

**GOVINDRAO WANJARI COLLEGE OF ENGINEERING AND  
TECHNOLOGY ,NAGPUR.**



## **Criterion 4**

### **4.2.2: Does the institution have the following:**

- 1.e-journals 2. e-ShodhSindhu 3. Shodhganga Membership 4. e-books 5. Databases 6.Remote Acess to e- Resources

#### **Option : A.**

- A. Any 4 of the above  B. Any 3 of the above  C. Any 2 of the above  
 D. Any 1 of the above  E. None of the above

### **Index**

Sr.No.	Particular	Pg.No.
1	DELNET Membership 2019	2
2	DELNET Membership 2020	3
3	DELNET Membership 2021	4
4	DELNET Membership 2022	5
5	DELNET Membership 2023	6
6	List of E-Journal's in Engineering -2022-2023	7
7	List of E-Journal's in MBA -2022-2023	17
8	List of E-Books 2022-2023	21
9	DELNET SCREEN IMAGES	101



  
**PRINCIPAL**  
Govindrao Wanjari College  
of Engineering & Technology  
Salai Godhani, Hudkeshwar Road,  
Nagpur-441204



Dr. Sangeeta Kaul  
Network Manager



## DELNET

Developing Library Network

J. N. U. Campus, Nelson Mandela Road  
Vasant Kunj, New Delhi 110070, India  
Phone : 91-11-26742222, 26741266  
91-9810329992 (Mobile)  
Fax : 91-11-26741122  
E-mail : sangs@delnet.res.nic.in,  
sangskaul2003@yahoo.co.in  
Web : www.delnet.nic.in

DELNET/IM-4749/mhGWCET/MEM/2019

February 14, 2019

### Sub: DELNET Membership Renewal

Dear Mr. Bodhankar,

We acknowledge with thanks the receipt of ₹ 13,570 (₹ Thirteen Thousand Five Hundred Seventy only) received through NEFT dated 25.1.2019 made towards the DELNET Annual Institutional Membership Fee for the period 22.1.2019 to 21.1.2020. The receipt no. 54592 dated 28.1.2019 is enclosed for the office records.

You are requested to access DELNET databases through the World Wide Web using the following procedure:

Web Address: <http://www.delnet.in>

Click onto DELNET Discovery portal. Since the IP address provided by you is registered with us, you should be able to open the landing page without login prompt. Please let us know if you encounter any difficulty.

Kindly note your ILL Password is "mhgwcetlib" to be used while registering a request. You are also welcome to send us the bibliographical references at [sangs@delnet.res.nic.in](mailto:sangs@delnet.res.nic.in), [sangskaul2003@yahoo.co.in](mailto:sangskaul2003@yahoo.co.in) for the resources, which are not available in our union catalogues. We will try our best to locate these resources. Also, a complete demo on how to access DELNET online databases is available at YouTube. The link is available at DELNET database site.

I am enclosing a poster on DELNET and a Certificate of Membership. Please kindly let us know if you wish to get any books on ILL or the journal articles.

With kind regards,

Yours sincerely,  
  
Sangeeta Kaul

Mr. Chandrashekhar S. Bodhankar  
Librarian  
Govindrao Wanjari College of Engineering & Technology  
148-149, Salai-Godhani,  
Near Chikna Village, Hudkeshwar Road, Nagpur-441204  
Maharashtra

Encl: (1) Receipt no. 54592 dated 28.1.2019 of ₹ 13,570  
(2) DELNET Poster  
(3) DELNET Brochure  
(4) Certificate of Membership



PRINCIPAL  
Govindrao Wanjari College  
of Engineering & Technology  
Salai Godhani, Hudkeshwar Road.  
Nagpur-441204



**Dr. Sangeeta Kaul**  
Network Manager



## DELNET

Developing Library Network

J. N. U. Campus, Nelson Mandela Road  
Vasant Kunj, New Delhi 110070, India  
Phone : 91-11-2674222, 26741266  
91-9810329992 (Mobile)  
Fax : 91-11-26741122  
E-mail : sangs@delnet.res.nic.in,  
sangskaul2003@yahoo.co.in  
Web : www.delnet.res.in

DELNET/IM-4749/mhGWCET/MEM/2020

January 20, 2020

### Sub: DELNET Membership Renewal

Dear Mr. Bodhankar,

Wishing you & Colleagues a Very Happy, Healthy & Prosperous New Year !

We acknowledge with thanks the receipt of ₹ 13,570 (₹ Thirteen Thousand Five Hundred Seventy only) vide DD no. 679281 dated 13.01.2020 made towards the DELNET Annual Institutional Membership Fee for the period 22.01.2020 to 21.01.2021. The receipt no. 59393 dated 18.01.2020 is enclosed for the office records.

You are requested to access DELNET databases through the World Wide Web using the following procedure:

Web Address: <http://www.delnet.in>

Click onto "New Discovery Portal". Since the IP address provided by you is registered with us, you should be able to open the landing page without login prompt. Please let us know if you encounter any difficulty.

We are also glad to provide the following login & password for accessing DELNET remote:

Login : mhgwceet  
Password : gweet4749

Kindly note your Inter Library Loan (ILL for Books) Password is "mhgwceetlib" to be used while registering a request. You are also welcome to send us the bibliographical references at [sangs@delnet.res.nic.in](mailto:sangs@delnet.res.nic.in), [sangskaul2003@yahoo.co.in](mailto:sangskaul2003@yahoo.co.in) for the resources needed by you. We will try our best to locate these resources. Also, a complete user manual on how to access DELNET online databases is available at the Discovery Portal.

I would like to mention that DELNET provides access to more than three crore catalogue records of books, journals, articles, etc. through Discovery Portal and also more than one crore full-text e-books, e-journals & e-articles through Knowledge Gainer Portal. DELNET also provides Delplus software free of charge for library automation purpose. DELNET Guest House facility at New Delhi can also be availed by member-libraries on payment basis.

I am enclosing a poster on DELNET and a Certificate of Membership. Please kindly let us know if you wish to get any books on ILL or the journal articles.

With kind regards,

Yours sincerely,  
Sangeeta Kaul

Mr. Chandrashekhar S. Bodhankar  
Librarian  
Govindrao Wanjari College of Engineering & Technology  
148-149, Salai-Godhani, Near Chikna Village, Hudkeshwar Road  
Nagpur-441204  
Maharashtra

- Enclosed:  
 (1) Receipt no. 59393 dated 18.01.2020 of ₹ 13,570/-  
 (2) Tax Invoice  
 (3) DELNET Poster  
 (4) DELNET Brochure  
 (5) Certificate of Membership



PRINCIPAL  
Govindrao Wanjari College  
of Engineering & Technology  
Salai Godhani, Hudkeshwar Road,  
Nagpur-441204



**Dr. Sangeeta Kaul**  
Director

## DELNET

### Developing Library Network

J.N.U. Campus, Nelson Mandela Road

Vasant Kunj, New Delhi 110070, India

Tel: 91-11-26742222, 26741266

91-9810329992 (Mobile)

E-mail: [sangs@delnet.res.nic.in](mailto:sangs@delnet.res.nic.in),

[sangskaul2003@yahoo.co.in](mailto:sangskaul2003@yahoo.co.in)

Web: [www.delnet.in](http://www.delnet.in)

DELNET/IM-4749/mhGW CET/MEM/2021

February 4, 2021

#### Sub: DELNET Membership Renewal

Dear Mr. Bodhankar,

We acknowledge with thanks the receipt of ₹ 13,570 (₹ Thirteen Thousand Five Hundred Seventy only) vide DD no. 278010 dated 30.1.2021 made towards the DELNET Annual Institutional Membership Fee for the period 22.1.2021 to 21.1.2022. The receipt no. 63342 dated 4.2.2021 is enclosed for the office records.

You are requested to access DELNET databases through the World Wide Web using the following procedure:

Web Address: <http://www.delnet.in>

Click onto "New Discovery Portal". Since the IP address provided by you is registered with us, you should be able to open the landing page without login prompt. Please let us know if you encounter any difficulty.

We are also glad to provide the following login & password for accessing DELNET remote:

Login	:	mhgwctet
Password	:	gwctet4749

Kindly note your Inter Library Loan (ILL for Books) Password is "mhgwctetlib" to be used while registering a request. You are also welcome to send us the bibliographical references at [sangs@delnet.res.nic.in](mailto:sangs@delnet.res.nic.in), [sangskaul2003@yahoo.co.in](mailto:sangskaul2003@yahoo.co.in) for the resources needed by you. We will try our best to locate these resources. Also, a complete user manual on how to access DELNET online databases is available at the Discovery Portal.

I would like to mention that DELNET provides access to more than three crore catalogue records of books, journals, articles, etc. through Discovery Portal and also more than one crore and fifty lakh full-text e-books, e-journals & e-articles through Knowledge Gainer Portal. DELNET also provides Delplus software free of charge for library automation purpose. DELNET Guest House facility at New Delhi can also be availed by member-libraries on payment basis.

I would also like to inform you that DELNET shall be glad to organise a one hour webinar on DELNET Networked Resources and Services at a mutually convenient date and time for the students, faculty, researchers and scholars of "Govindrao Wanjari College of Engineering & Technology, Nagpur, Maharashtra". It will help in the effective utilisation of DELNET resources and services.

I am enclosing a poster on DELNET and a Certificate of Membership. Please kindly let us know if you wish to get any books on ILL or the journal articles.

With kind regards,

Yours sincerely,

Mr. Chandrashekhar S. Bodhankar  
Librarian  
**Govindrao Wanjari College of Engineering & Technology**  
148-149, Salai-Godhani  
Near Chikna Village, Hudkeshwar Road, Nagpur-441204  
Maharashtra

Enclosed: (1) Receipt no. 63342 dated 4.2.2021 of ₹ 13,570  
 (2) Tax Invoice  
 (3) DELNET Poster  
 (4) Certificate of Membership



**PRINCIPAL**  
**Govindrao Wanjari College**  
**of Engineering & Technology**  
 Salai Godhani, Hudkeshwar Road.  
 Nagpur-441204



**Dr. Sangeeta Kaul**  
Director

## DELNET

### Developing Library Network

J.N.U. Campus, Nelson Mandela Road

Vasant Kunj, New Delhi 110070, India

Tel: 91-11-26742222, 26741266

91-9810329992 (Mobile)

E-mail: [sangs@delnet.ren.nic.in](mailto:sangs@delnet.ren.nic.in),

[sangskaul2003@yahoo.co.in](mailto:sangskaul2003@yahoo.co.in)

Web: [www.delnet.in](http://www.delnet.in)

January 19, 2022

DELNET/IM-4749/mhGWCET/MEM/2022

#### Sub: DELNET Membership Renewal

Dear Mr. Bodhankar,

We acknowledge with thanks the receipt of ₹ 13,570 (₹ Thirteen Thousand Five Hundred Seventy only) vide DD no. 278130 dated 12.1.2022 made towards the DELNET Annual Institutional Membership Fee for the period 22.1.2022 to 21.1.2023. The receipt no. 67546 dated 18.1.2022 is enclosed for the office records.

You are requested to access DELNET databases through the World Wide Web using the following procedure:

Web Address: <http://www.delnet.in>

Click onto "New Discovery Portal". Since the IP address provided by you is registered with us, you should be able to open the landing page without login prompt. Please let us know if you encounter any difficulty.

We are also glad to provide the following login & password for accessing DELNET remote:

Login	:	mhgwcetlib
Password	:	gwcet4749

Kindly note your Inter Library Loan (ILL for Books) Password is "mhgwcetlib" to be used while registering a request. You are also welcome to send us the bibliographical references at [sangs@delnet.ren.nic.in](mailto:sangs@delnet.ren.nic.in) for the resources needed by you. We will try our best to locate these resources. *Also, a complete user manual on how to access DELNET online databases is available at the Discovery Portal.* We would further like to inform you that Usage Report can be generated through "USAGE STATISTICS" link which appears at the top side of the landing page of the discovery portal. Kindly use the password as 4749\*\*\*1992 to download the pdf, containing usage report of your institution.

I would like to mention that DELNET provides access to more than three crore catalogue records of books, journals, articles, etc. through Discovery Portal and also more than one crore and fifty lakh full-text e-books, e-journals & e-articles through Knowledge Gainer Portal. DELNET also provides Delplus software free of charge for library automation purpose. DELNET Guest House facility at New Delhi can also be availed by member-libraries on payment basis.

I would also like to inform you that DELNET shall be glad to organise a one hour webinar on DELNET Networked Resources and Services at a mutually convenient date and time for the students, faculty, researchers and scholars of "Govindrao Wanjari College of Engineering & Technology, Nagpur, Maharashtra". It will help in the effective utilisation of DELNET resources and services.

I am enclosing a poster on DELNET and a Certificate of Membership. Please kindly let us know if you wish to get any books on ILL or the journal articles.

With kind regards,

Yours sincerely,

Sangeeta Kaul

Mr. Chandrashekhar S. Bodhankar  
Librarian  
Govindrao Wanjari College of Engineering & Technology  
148-149, Salai-Godhani  
Near Chikna Village, Hudkeshwar Road  
Nagpur-441204  
Maharashtra

Encl: (1) Receipt no. 67546 dated 18.1.2022 of ₹13,570  
(2) Tax Invoice  
(3) DELNET Poster  
(4) Certificate of Membership



**PRINCIPAL**  
Govindrao Wanjari College  
of Engineering & Technology  
Salai Godhani, Hudkeshwar Road,  
Nagpur-441204



**Dr. Sangeeta Kaul**  
Director



DELNET/IM-4749/mhGWCTN/MEM/2023

## DELNET

### Developing Library Network

J.N.U. Campus, Nelson Mandela Road

Vasant Kunj, New Delhi 110070, India

Tel: 91-11-26742222, 26741266

91-9810329992 (Mobile)

E-mail: sangs@delnet.ren.nic.in,

sangskaul2003@yahoo.co.in

Web: www.delnet.in

January 11, 2023

#### Sub: DELNET Membership Renewal

Dear Mr. Bodhankar,

**Wishing you & Colleagues a Very Happy, Healthy & Prosperous New Year !**

We acknowledge with thanks the receipt of ₹ 13,570 (₹ Thirteen Thousand Five Hundred Seventy only) received through NEFT dated 7.1.2023 made towards the DELNET Annual Institutional Membership Fee for the period 22.1.2023 to 21.1.2024. The receipt no. 72389 dated 10.1.2023 is enclosed for the office records.

You are requested to access DELNET databases through the World Wide Web using the following procedure:

Web Address: <http://www.delnet.in>

Click onto "New Discovery Portal". Since the IP address provided by you is registered with us, you should be able to open the landing page without login prompt. Please let us know if you encounter any difficulty.

We are also glad to provide the following login & password for accessing DELNET remote:

Login	:	mhgwct
Password	:	gwct4749

Kindly note your Inter Library Loan (ILL for Books) Password is "mhgwctlib" to be used while registering a request. You are also welcome to send us the bibliographical references at sangs@delnet.ren.nic.in, sangskaul2003@yahoo.co.in for the resources needed by you. We will try our best to locate these resources. Also, a complete user manual on how to access DELNET online databases is available at the Discovery Portal. We would like to inform you that DELNET has launched WEBVIEW YouTube channel which contains a large number of video recordings of Webinars organised by DELNET. The link is available at the Discovery Portal. We would further like to inform you that Usage Report can be generated through "USAGE STATISTICS" link which appears at the top side of the landing page of the discovery portal. Kindly use the password as 4749\*\*\*1992 to download the pdf, containing usage report of your institution.

I would like to mention that DELNET provides access to more than three crore catalogue records of books, journals, articles, etc. through Discovery Portal and also more than one crore and fifty lakh full-text e-books, e-journals & e-articles through Knowledge Gainer Portal. We are pleased to inform you that DELNET has also recently launched ViSiOn Portal which contains Video Recordings of Lectures on varied subjects. We request you to kindly contribute the video lectures of the Faculty Members of your Institution. Kindly contact us for further assistance. DELNET also provides Delplus software free of charge for library automation purpose. DELNET Guest House facility at New Delhi can also be availed by member-libraries on payment basis.

We would also like to mention that DELNET offers DrillBit software for plagiarism detection for an annual subscription of Rs 48,000 (inclusive of GST) for 300 documents checking.

I would also like to inform you that DELNET shall be glad to organise a one hour webinar on DELNET Networked Resources and Services at a mutually convenient date and time for the students, faculty, researchers and scholars of "Govindrao Wanjari College of Engineering & Technology, Nagpur, Maharashtra". It will help in the effective utilisation of DELNET resources and services.

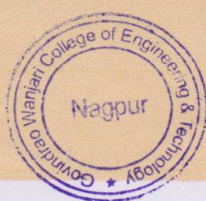
I am enclosing a posicr on DELNET and a Certificate of Membership. Please kindly let us know if you wish to get any books on ILL or the journal articles.

With kind regards,

Yours sincerely,  
Sangeeta Kaul

Mr. Chundrashekhar S. Bodhankar  
Librarian  
Govindrao Wanjari College of Engineering & Technology  
148-149, Salai-Godhani, Near Chikna Village, Hudkeshwar Road, Nagpur-441204  
Maharashtra

Encl: (1) Receipt no. 72389 dated 10.1.2023 of ₹ 13,570  
 (2) Tax Invoice  
 (3) DELNET Poster  
 (4) Certificate of Membership



**PRINCIPAL**  
 Govindrao Wanjari College  
 of Engineering & Technology  
 Salai Godhani, Hudkeshwar Road,  
 Nagpur-441204

## List of E-Journals :2022-2023

S.No.	E-JOURNALS TITLE
	<b>Computer Science</b>
1.	<u>Advanced Computing : an International Journal</u>
2.	<u>Advances in Artificial Intelligence</u>
3.	<u>Advances in Electrical and Computer Engineering</u>
4.	<u>Advances in Human-Computer Interaction</u>
5.	<u>Advances in Internet of Things</u>
6.	<u>Advances in Multimedia</u>
7.	<u>Advances in Software Engineering</u>
8.	<u>The African Journal of Information Systems</u>
9.	<u>Ajis : Australasian Journal of Information Systems</u>
10.	<u>Applied Computational Intelligence and Soft Computing</u>
11.	<u>Brain. Broad Research in Artificial Intelligence and Neuroscience</u>
12.	<u>British Journal of Mathematics &amp; Computer Science</u>
13.	<u>Communications and Network</u>
14.	<u>Computational Intelligence and Neuroscience</u>
15.	<u>Computer and Information Science</u>
16.	<u>Computer Science and Information Systems</u>
17.	<u>Crosstalk : Journal of Defense Software Engineering</u>
18.	<u>Database : the Journal of Biological Databases and Curation</u>
19.	<u>Database Systems Journal</u>
20.	<u>Digital Culture &amp; Education</u>
21.	<u>e-Informatica Software Engineering Journal</u>
22.	<u>E-learning and Education</u>
23.	<u>Economy Informatics</u>
24.	<u>Electronic Communications of the EASST</u>
25.	<u>Electronic Journal of Information Systems Evaluation</u>
26.	<u>Engineering Letters</u>
27.	<u>EURASIP Journal on Information Security</u>
28.	<u>First Monday</u>
29.	<u>Future Internet</u>
30.	<u>Game Studies</u>
31.	<u>Human Technology</u>
32.	<u>IAENG International Journal of Computer Science</u>
33.	<u>Indian Journal of Computer Science and Engineering</u>



  
**PRINCIPAL**  
 Govindrao Wanjari College  
 of Engineering & Technology  
 Salai Godhani, Hudkeshwar Road.  
 Nagpur-441204

<b>33.</b>	<a href="#"><u>Indian Journal of Computer Science and Engineering</u></a>
<b>34.</b>	<a href="#"><u>Information Technologies and International Development</u></a>
<b>35.</b>	<a href="#"><u>Information Technology Journal</u></a>
<b>36.</b>	<a href="#"><u>Intelligent Control and Automation</u></a>
<b>37.</b>	<a href="#"><u>Intelligent Information Management</u></a>
<b>38.</b>	<a href="#"><u>Interdisciplinary Journal of Information, Knowledge, and Management</u></a>
<b>39.</b>	<a href="#"><u>International Arab Journal of e-Technology</u></a>
<b>40.</b>	<a href="#"><u>The International Arab Journal of Information Technology</u></a>
<b>41.</b>	<a href="#"><u>International Journal of Ad Hoc, Sensor &amp; Ubiquitous Computing</u></a>
<b>42.</b>	<a href="#"><u>International Journal of Advanced Computer Sciences and Applications</u></a>
<b>43.</b>	<a href="#"><u>International Journal of Advanced Information Technology</u></a>
<b>44.</b>	<a href="#"><u>International Journal of Advanced Networking and Applications</u></a>
<b>45.</b>	<a href="#"><u>International Journal of Advances in Soft Computing and Its Applications</u></a>
<b>46.</b>	<a href="#"><u>International Journal of Artificial Intelligence &amp; Applications</u></a>
<b>47.</b>	<a href="#"><u>International Journal of Communication Networks and Information Security</u></a>
<b>48.</b>	<a href="#"><u>International Journal of Computer Games Technology</u></a>
<b>49.</b>	<a href="#"><u>International Journal of Computer Networks &amp; Communications</u></a>
<b>50.</b>	<a href="#"><u>International Journal of Computer Science &amp; Applications</u></a>
<b>51.</b>	<a href="#"><u>International Journal of Computer Science &amp; Information Technology</u></a>
<b>52.</b>	<a href="#"><u>International Journal of Computer Science and Communication Networks</u></a>
<b>53.</b>	<a href="#"><u>International Journal of Computer Science and Engineering Survey</u></a>
<b>54.</b>	<a href="#"><u>International Journal of Computer Science and Information Technologies</u></a>
<b>55.</b>	<a href="#"><u>International Journal of Computer Science and Management Studies</u></a>
<b>56.</b>	<a href="#"><u>International Journal of Computer Science Issues</u></a>
<b>57.</b>	<a href="#"><u>International Journal of Computer Science, Engineering and Applications (IJCSEA)</u></a>
<b>58.</b>	<a href="#"><u>International Journal of Computer Technology and Applications</u></a>
<b>59.</b>	<a href="#"><u>International Journal of Database Management Systems</u></a>
<b>60.</b>	<a href="#"><u>International Journal of Distributed and Parallel Systems</u></a>
<b>61.</b>	<a href="#"><u>International Journal of Distributed Sensor Networks</u></a>
<b>62.</b>	<a href="#"><u>International Journal of Doctoral Studies</u></a>
<b>63.</b>	<a href="#"><u>International Journal of Education and Development using Information and Communication Technology</u></a>
<b>64.</b>	<a href="#"><u>International Journal of Engineering Science and Technology</u></a>
<b>65.</b>	<a href="#"><u>International Journal of Enterprise Computing and Business Systems</u></a>
<b>66.</b>	<a href="#"><u>International Journal of Future Generation Communication and Networking</u></a>
<b>67.</b>	<a href="#"><u>International Journal of Grid and Distributed Computing</u></a>

<b>68.</b>	<a href="#"><u>International Journal of Hybrid Information Technology</u></a>
<b>69.</b>	<a href="#"><u>International Journal of Image, Graphics and Signal Processing</u></a>
<b>70.</b>	<a href="#"><u>International Journal of Information Engineering and Electronic Business</u></a>
<b>71.</b>	<a href="#"><u>International Journal of Information Technology and Computer Science</u></a>
<b>72.</b>	<a href="#"><u>International Journal of Information Technology Convergence and Services (IJITCS)</u></a>
<b>73.</b>	<a href="#"><u>International Journal of Intelligent Systems and Applications</u></a>
<b>74.</b>	<a href="#"><u>International Journal of Managing Information Technology</u></a>
<b>75.</b>	<a href="#"><u>International Journal of Modern Education and Computer Science</u></a>
<b>76.</b>	<a href="#"><u>International Journal of Modern Education and Computer Science</u></a>
<b>77.</b>	<a href="#"><u>International Journal of Multimedia &amp; Its Applications</u></a>
<b>78.</b>	<a href="#"><u>International Journal of Multimedia and Ubiquitous Engineering</u></a>
<b>79.</b>	<a href="#"><u>International Journal of Network Security</u></a>
<b>80.</b>	<a href="#"><u>International Journal of Network Security &amp; Its Applications</u></a>
<b>81.</b>	<a href="#"><u>International Journal of Next-Generation Networks</u></a>
<b>82.</b>	<a href="#"><u>International Journal of Public Information Systems</u></a>
<b>83.</b>	<a href="#"><u>International Journal of Reconfigurable Computing</u></a>
<b>84.</b>	<a href="#"><u>International Journal of Signal and Image Processing</u></a>
<b>85.</b>	<a href="#"><u>International Journal of Signal Processing, Image Processing and Pattern Recognition</u></a>
<b>86.</b>	<a href="#"><u>International Journal of Simulation : Systems, Science and Technology</u></a>
<b>87.</b>	<a href="#"><u>International Journal of Smart Home</u></a>
<b>88.</b>	<a href="#"><u>International Journal of Software Engineering &amp; Applications</u></a>
<b>89.</b>	<a href="#"><u>International Journal of Software Engineering and Its Applications</u></a>
<b>90.</b>	<a href="#"><u>International Journal of u- and e- Service, Science and Technology</u></a>
<b>91.</b>	<a href="#"><u>International Journal of UbiComp</u></a>
<b>92.</b>	<a href="#"><u>International Journal of VLSI Design &amp; Communication Systems</u></a>
<b>93.</b>	<a href="#"><u>International Journal of Web &amp; Semantic Technology</u></a>
<b>94.</b>	<a href="#"><u>International Journal of Wireless &amp; Mobile Networks</u></a>
<b>95.</b>	<a href="#"><u>International Journal on Applications of Graph Theory in Wireless ad hoc Networks and Sensor Networks</u></a>
<b>96.</b>	<a href="#"><u>International Journal on Computer Science and Engineering</u></a>
<b>97.</b>	<a href="#"><u>International Journal on Electrical Engineering and Informatics</u></a>
<b>98.</b>	<a href="#"><u>International Journal on Smart Sensing and Intelligent Systems</u></a>
<b>99.</b>	<a href="#"><u>International Journal on Soft Computing</u></a>
<b>100.</b>	<a href="#"><u>Internetworking Indonesia Journal</u></a>
<b>101.</b>	<a href="#"><u>Journal of Artificial Intelligence</u></a>
<b>102.</b>	<a href="#"><u>The Journal of Artificial Intelligence Research</u></a>
<b>103.</b>	<a href="#"><u>Journal of Community Informatics</u></a>
<b>104.</b>	<a href="#"><u>Journal of Machine Learning Research</u></a>

<b>105.</b>	<a href="#"><u>Journal of Software Engineering and Applications</u></a>
<b>106.</b>	<a href="#"><u>Journal of Systemics, Cybernetics and Informatics</u></a>
<b>107.</b>	<a href="#"><u>Journal of Theoretical and Applied Electronic Commerce Research</u></a>
<b>108.</b>	<a href="#"><u>Journal of Theoretical and Applied Information Technology</u></a>
<b>109.</b>	<a href="#"><u>Scientific Annals of Computer Science</u></a>
<b>110.</b>	<a href="#"><u>Signal &amp; Image Processing</u></a>
<b>111.</b>	<a href="#"><u>Systems, Signs &amp; Actions</u></a>
<b>112.</b>	<a href="#"><u>Theory and Applications of Mathematics &amp; Computer Science</u></a>
<b>113.</b>	<a href="#"><u>Transactions on Data Privacy</u></a>
<b>114.</b>	<a href="#"><u>Wireless Sensor Network</u></a>
	<b>Electrical Engineering</b>
<b>115.</b>	<a href="#"><u>Active and Passive Electronic Components</u></a>
<b>116.</b>	<a href="#"><u>Advances in Electrical and Electronic Engineering</u></a>
<b>117.</b>	<a href="#"><u>Advances in Fuzzy Systems</u></a>
<b>118.</b>	<a href="#"><u>Advances in Power Electronics</u></a>
<b>119.</b>	<a href="#"><u>Bulletin of the Institute of Heat Engineering</u></a>
<b>120.</b>	<a href="#"><u>Circuits and Systems</u></a>
<b>121.</b>	<a href="#"><u>Energy and Power Engineering</u></a>
<b>122.</b>	<a href="#"><u>ETRI Journal</u></a>
<b>123.</b>	<a href="#"><u>EURASIP Journal on Advances in Signal Processing</u></a>
<b>124.</b>	<a href="#"><u>EURASIP Journal on Bioinformatics and Systems Biology</u></a>
<b>125.</b>	<a href="#"><u>EURASIP Journal on Embedded Systems</u></a>
<b>126.</b>	<a href="#"><u>International Journal of Antennas and Propagation</u></a>
<b>127.</b>	<a href="#"><u>International Journal of Design, Analysis and Tools for Integrated Circuits and Systems</u></a>
<b>128.</b>	<a href="#"><u>International Journal of Microwave Science and Technology</u></a>
<b>129.</b>	<a href="#"><u>International Journal of Vehicular Technology</u></a>
<b>130.</b>	<a href="#"><u>Journal of Electrical and Electronics Engineering</u></a>
<b>131.</b>	<a href="#"><u>Journal of Electrical Systems</u></a>
<b>132.</b>	<a href="#"><u>Journal of Low Power Electronics and Applications</u></a>
<b>133.</b>	<a href="#"><u>Journal of Power Technologies</u></a>
<b>134.</b>	<a href="#"><u>Journal of Sensor Technology</u></a>
<b>135.</b>	<a href="#"><u>Journal of Signal and Information Processing</u></a>
<b>136.</b>	<a href="#"><u>Majlesi Journal of Electrical Engineering</u></a>
<b>137.</b>	<a href="#"><u>Micromachines</u></a>
<b>138.</b>	<a href="#"><u>Nuclear Technology and Radiation Protection</u></a>
<b>139.</b>	<a href="#"><u>Open Electrical &amp; Electronic Engineering Journal</u></a>
<b>140.</b>	<a href="#"><u>Open Signal Processing Journal</u></a>
<b>141.</b>	<a href="#"><u>Science and Technology of Nuclear Installations</u></a>

<b>142.</b>	<a href="#"><u>Turkish Journal of Electrical Engineering and Computer Sciences</u></a>
<b>143.</b>	<a href="#"><u>VLSI Design</u></a>
<b>144.</b>	<a href="#"><u>Wireless Engineering and Technology</u></a>

<b>General &amp; Civil Engineering</b>	
<b>145.</b>	<a href="#"><u>Advances in Civil Engineering</u></a>
<b>146.</b>	<a href="#"><u>Advances in Materials Physics and Chemistry</u></a>
<b>147.</b>	<a href="#"><u>Advances in Materials Science and Engineering</u></a>
<b>148.</b>	<a href="#"><u>Advances in OptoElectronics</u></a>
<b>149.</b>	<a href="#"><u>American Journal of Engineering and Applied Sciences</u></a>
<b>150.</b>	<a href="#"><u>Annals of the Faculty of Engineering Hunedoara</u></a>
<b>151.</b>	<a href="#"><u>Applied Computational Intelligence and Soft Computing</u></a>
<b>152.</b>	<a href="#"><u>Bulletin of Materials Science</u></a>
<b>153.</b>	<a href="#"><u>Carbon : Science and Technology</u></a>
<b>154.</b>	<a href="#"><u>Civil Engineering Dimension</u></a>
<b>155.</b>	<a href="#"><u>International Journal of Differential Equations</u></a>
<b>156.</b>	<a href="#"><u>E-Preservation Science</u></a>
<b>157.</b>	<a href="#"><u>Engineering</u></a>
<b>158.</b>	<a href="#"><u>Engineering Journal</u></a>
<b>159.</b>	<a href="#"><u>EURASIP Journal on Image and Video Processing</u></a>
<b>160.</b>	<a href="#"><u>eXPRESS Polymer Letters</u></a>
<b>161.</b>	<a href="#"><u>Facta Universitatis Series : Architecture and Civil Engineering</u></a>
<b>162.</b>	<a href="#"><u>Indian Journal of Engineering &amp; Materials Sciences</u></a>
<b>163.</b>	<a href="#"><u>Indian Journal of Fibre &amp; Textile Research</u></a>
<b>164.</b>	<a href="#"><u>International Journal for Service Learning in Engineering</u></a>
<b>165.</b>	<a href="#"><u>International Journal of Corrosion</u></a>
<b>166.</b>	<a href="#"><u>International Journal of Engineering Research and Applications</u></a>
<b>167.</b>	<a href="#"><u>International Journal of Gender, Science and Technology</u></a>
<b>168.</b>	<a href="#"><u>International Journal of Innovative Technology and Creative Engineering</u></a>
<b>169.</b>	<a href="#"><u>International Journal of Nano Dimension</u></a>
<b>170.</b>	<a href="#"><u>International Journal of Quality, Statistics, and Reliability</u></a>
<b>171.</b>	<a href="#"><u>International Journal of Research and Reviews in Applied Sciences</u></a>
<b>172.</b>	<a href="#"><u>International Journal of Rotating Machinery</u></a>
<b>173.</b>	<a href="#"><u>ISRN Civil Engineering</u></a>
<b>174.</b>	<a href="#"><u>ISRN Materials Science</u></a>
<b>175.</b>	<a href="#"><u>Journal of Biological Engineering</u></a>
<b>176.</b>	<a href="#"><u>ARPN Journal of Engineering and Applied Sciences</u></a>

<b>177.</b>	<a href="#"><u>Journal of Nanomaterials</u></a>
<b>178.</b>	<a href="#"><u>Journal of Technology and Science Education</u></a>
<b>179.</b>	<a href="#"><u>Management Science and Engineering</u></a>
<b>180.</b>	<a href="#"><u>Materials</u></a>
<b>181.</b>	<a href="#"><u>Materials Research</u></a>
<b>182.</b>	<a href="#"><u>Materials Sciences and Applications</u></a>
<b>183.</b>	<a href="#"><u>Mathematical Problems in Engineering</u></a>
<b>184.</b>	<a href="#"><u>Modelling and Simulation in Engineering</u></a>
<b>185.</b>	<a href="#"><u>Open Civil Engineering Journal</u></a>
<b>186.</b>	<a href="#"><u>Open Materials Science Journal</u></a>
<b>187.</b>	<a href="#"><u>Open Ocean Engineering Journal</u></a>
<b>188.</b>	<a href="#"><u>Open Petroleum Engineering Journal</u></a>
<b>189.</b>	<a href="#"><u>Research Journal of Applied Sciences, Engineering and Technology</u></a>
<b>190.</b>	<a href="#"><u>Research Letters in Nanotechnology</u></a>
<b>191.</b>	<a href="#"><u>Reviews on Advanced Materials Science</u></a>
<b>192.</b>	<a href="#"><u>Smart Materials Research</u></a>
<b>193.</b>	<a href="#"><u>World Journal of Mechanics</u></a>

<b>Hydraulic Engineering</b>	
<b>194.</b>	<a href="#"><u>Drinking Water Engineering and Science</u></a>
<b>195.</b>	<a href="#"><u>International Journal of Geo-Engineering</u></a>
<b>196.</b>	<a href="#"><u>International Journal of Sustainable Lighting</u></a>
<b>197.</b>	<a href="#"><u>International Journal of Hydraulic Engineering</u></a>
<b>198.</b>	<a href="#"><u>Journal of Water Resource and Hydraulic Engineering</u></a>
<b>199.</b>	<a href="#"><u>Journal of Water and Land Development</u></a>
<b>200.</b>	<a href="#"><u>Open Hydrology Journal</u></a>
<b>201.</b>	<a href="#"><u>Water Science</u></a>
<b>202.</b>	<a href="#"><u>Water Science and Engineering</u></a>

<b>Construction</b>	
<b>203.</b>	<a href="#"><u>Buildings</u></a>
<b>204.</b>	<a href="#"><u>Construction Economics &amp; Buildings</u></a>
<b>205.</b>	<a href="#"><u>International Journal of Advanced Structural Engineering</u></a>
<b>206.</b>	<a href="#"><u>International Journal of Civil and Structural Engineering</u></a>
<b>207.</b>	<a href="#"><u>International Journal of sustainable Construction &amp; Design</u></a>
<b>208.</b>	<a href="#"><u>Journal of Construction in Developing Countries</u></a>

<b>209.</b>	<a href="#"><u>Journal of Information Technology in Construction</u></a>
<b>210.</b>	<a href="#"><u>Lean Construction Journal</u></a>
<b>211.</b>	<a href="#"><u>Open Construction &amp; Building Technology Journal</u></a>
<b>212.</b>	<a href="#"><u>Organization, Technology and Management in Construction: An International Journal</u></a>
<b>213.</b>	<a href="#"><u>Sustainable Buildings</u></a>

<b>Transportation</b>	
<b>214.</b>	<a href="#"><u>Aviation in Focus : Journal of Aeronautical Sciences</u></a>
<b>215.</b>	<a href="#"><u>European Journal of Transport and Infrastructure Research</u></a>
<b>216.</b>	<a href="#"><u>European Transport Research Review</u></a>
<b>217.</b>	<a href="#"><u>INCAS Bulletin</u></a>
<b>218.</b>	<a href="#"><u>International Journal for Traffic and Transport Engineering</u></a>
<b>219.</b>	<a href="#"><u>International Journal of Aerospace Engineering</u></a>
<b>220.</b>	<a href="#"><u>International Journal of Lean Thinking</u></a>
<b>221.</b>	<a href="#"><u>Journal of Public Transportation</u></a>
<b>222.</b>	<a href="#"><u>Journal of Transport and Land Use</u></a>
<b>223.</b>	<a href="#"><u>Journal of Transportation Technologies</u></a>
<b>224.</b>	<a href="#"><u>Open Transportation Journal</u></a>
<b>225.</b>	<a href="#"><u>Open Aerospace Engineering Journal</u></a>
<b>Mining &amp; Metallurgy</b>	
<b>226.</b>	<a href="#"><u>Geomaterials</u></a>
<b>227.</b>	<a href="#"><u>Journal of Metallurgy</u></a>
<b>228.</b>	<a href="#"><u>Journal of Mining and Metallurgy, Section B : Metallurgy</u></a>
<b>229.</b>	<a href="#"><u>Platinum Metals Review</u></a>

<b>Mechanical Engineering</b>	
<b>230.</b>	<a href="#"><u>Advances in Mechanical Engineering</u></a>
<b>231.</b>	<a href="#"><u>Advances in Tribology</u></a>
<b>232.</b>	<a href="#"><u>American Journal of Mechanical Engineering</u></a>
<b>233.</b>	<a href="#"><u>American Journal of Mechanical Engineering and Automation</u></a>
<b>234.</b>	<a href="#"><u>Electronic Journal of Boundary Elements</u></a>
<b>235.</b>	<a href="#"><u>International Journal of Aerospace and Mechanical Engineering</u></a>
<b>236.</b>	<a href="#"><u>International Journal of Applied Research in Mechanical Engineering(IJARME)</u></a>

237.	<a href="#">International Journal of Mechanical Engineering and Applications</a>
238.	<a href="#">International Journal of Mechanical Engineering and Robotics Research</a>
239.	<a href="#">International Journal of Research in Mechanical Engineering</a>
240.	<a href="#">International Journal of Research in Mechanical Engineering and Technology(IJRMET)</a>
241.	<a href="#">IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)</a>
242.	<a href="#">ISRN Mechanical Engineering</a>
243.	<a href="#">Jordan Journal of Mechanical and Industrial Engineering</a>
244.	<a href="#">Journal of Applied Fluid Mechanics</a>
245.	<a href="#">Journal of Computational and Applied Mechanics</a>
246.	<a href="#">Journal of Fundamentals of Renewable Energy and Applications</a>
247.	<a href="#">Journal of Mechanical Engineering and Technology</a>
248.	<a href="#">Journal of Naval Architecture and Marine Engineering</a>
249.	<a href="#">Journal of Robotics</a>
250.	<a href="#">Mechanical Engineering Research</a>
251.	<a href="#">Modern Mechanical Engineering</a>
252.	<a href="#">Periodica Polytechnica Mechanical Engineering</a>
253.	<a href="#">The Open Mechanical Engineering Journal</a>
254.	<a href="#">Thermal Science</a>

<b>Automobile Engineering</b>	
255.	<a href="#">Advances in Automobile Engineering</a>
256.	<a href="#">International Journal of Automotive engineering</a>
257.	<a href="#">Journal of Mechanical and Automobile Engineering</a>
258.	<a href="#">Engine &amp; Automotive Engineering</a>
259.	<a href="#">International Journal of Automotive Engineering &amp; Technologies</a>
260.	<a href="#">Journal of Advances in Vehicle Engineering</a>
261.	<a href="#">International Journal of Automotive and Mechanical Engineering</a>
262.	<a href="#">International Journal of Research in Mechanical Mechatronics and automobile engineering (IJRMMAE)</a>
263.	<a href="#">Open Engineering</a>
264.	<a href="#">Journal of Mechanical Engineering and Biomechanics</a>
265.	<a href="#">Romanian Journal of Automotive Engineering</a>
266.	<a href="#">International Research Journal of Automotive Technology</a>

<b>Manufactures</b>	
267.	<a href="#">Annals of the University of Oradea. Fascicle of Textiles, Leatherwork</a>
268.	<a href="#">Fibres &amp; Textiles in Eastern Europe</a>

<b>269.</b>	<a href="#"><u>Internation Journal of Materials, Mechanics and Manufacturing</u></a>
<b>270.</b>	<a href="#"><u>International Journal of Manufacturing Engineering</u></a>
<b>271.</b>	<a href="#"><u>Journal of Engineering and Manufacturing Technology</u></a>
<b>272.</b>	<a href="#"><u>MADERAS : Ciencia y TecnologÃa</u></a>
<b>273.</b>	<a href="#"><u>Manufacturing Review</u></a>

<b>Industrial Engineering</b>	
<b>274.</b>	<a href="#"><u>American Journal of Operations Research</u></a>
<b>275.</b>	<a href="#"><u>Batteries</u></a>
<b>276.</b>	<a href="#"><u>Engineering, Technology &amp; Applied Science Research</u></a>
<b>277.</b>	<a href="#"><u>International Journal of Industrial Chemistry</u></a>
<b>278.</b>	<a href="#"><u>International Journal of Industrial Engineering &amp; Production Research</u></a>
<b>279.</b>	<a href="#"><u>International Journal of Industrial Engineering Computations</u></a>
<b>280.</b>	<a href="#"><u>International Journal of Production Management &amp; Engineering</u></a>
<b>281.</b>	<a href="#"><u>Journal of Engineering &amp; Technological Sciences</u></a>
<b>282.</b>	<a href="#"><u>Journal of Engineering, Project &amp; Production Management</u></a>
<b>283.</b>	<a href="#"><u>Journal of Industrial Engineering and Management</u></a>
<b>284.</b>	<a href="#"><u>Journal of Industrial Engineering International</u></a>
<b>285.</b>	<a href="#"><u>Journal of Information System &amp; Technology Management</u></a>
<b>286.</b>	<a href="#"><u>Journal of Optimization in Industrial Engineering</u></a>
<b>287.</b>	<a href="#"><u>Open Automation and Control Systems Journal</u></a>
<b>288.</b>	<a href="#"><u>Open Industrial &amp; Manufacturing Engineering Journal</u></a>
<b>289.</b>	<a href="#"><u>Open Operational Research Journal</u></a>
<b>Electronics and Communication Engineering</b>	
<b>290.</b>	<a href="#"><u>American Journal of Electronics &amp; Communication</u></a>
<b>291.</b>	<a href="#"><u>American Journal of Embedded Systems and Application</u></a>
<b>292.</b>	<a href="#"><u>EURASIP Journal on Embedded System</u></a>
<b>293.</b>	<a href="#"><u>International Journal of Advanced Research in Electronics and Communication Engineering</u></a>
<b>294.</b>	<a href="#"><u>International Journal of Circuits , System and Signal Processing</u></a>
<b>295.</b>	<a href="#"><u>International Journal of Communication and Computer Technologies</u></a>
<b>296.</b>	<a href="#"><u>International Journal of Computer and Communication Engineering</u></a>
<b>297.</b>	<a href="#"><u>International Journal of Electrical and Electronic Engineering &amp; Telecommunication</u></a>
<b>298.</b>	<a href="#"><u>International Journal of Electrical, Electronics and Data Communication(IJEDC)</u></a>
<b>299.</b>	<a href="#"><u>International Journal of Electronics and Communication Engineering and Technology (IJECET)</u></a>
<b>300.</b>	<a href="#"><u>International Journal of Electronics and Telecommunications</u></a>

<b>301.</b>	<a href="#"><u>International Journal of Engineering Research in Electronics and Communication Engineering</u></a>
<b>302.</b>	<a href="#"><u>International Journal of Modern Electronics and Communication Engineering</u></a>
<b>303.</b>	<a href="#"><u>International Journal of VLSI Design &amp; Communication Systems (VLSICS)</u></a>
<b>304.</b>	<a href="#"><u>International Journal of Wireless &amp; Mobile Network (IJWMN)</u></a>
<b>305.</b>	<a href="#"><u>IOSR Journal of Electronics and Communication Engineering(IOSR-JECE)</u></a>
<b>306.</b>	<a href="#"><u>Journal of Electronics and Communication Engineering Research</u></a>

<b>Materials</b>	
<b>307.</b>	<a href="#"><u>Advances in Materials Physics and Chemistry</u></a>
<b>308.</b>	<a href="#"><u>Advances in Materials Science and Engineering</u></a>
<b>309.</b>	<a href="#"><u>E-Preservation Science</u></a>
<b>310.</b>	<a href="#"><u>eXPRESS Polymer Letters</u></a>
<b>311.</b>	<a href="#"><u>Fracture and Structural Integrity</u></a>
<b>312.</b>	<a href="#"><u>Indian Journal of Fibre &amp; Textile Research</u></a>
<b>313.</b>	<a href="#"><u>International Journal of Corrosion</u></a>
<b>314.</b>	<a href="#"><u>International Journal of Nano Dimension</u></a>
<b>315.</b>	<a href="#"><u>Journal of Applied Fluid Mechanics</u></a>
<b>316.</b>	<a href="#"><u>Journal of Nanomaterials</u></a>
<b>317.</b>	<a href="#"><u>Materials</u></a>
<b>318.</b>	<a href="#"><u>Materials Research</u></a>
<b>319.</b>	<a href="#"><u>Materials Sciences and Applications</u></a>
<b>320.</b>	<a href="#"><u>Open Corrosion Journal</u></a>
<b>321.</b>	<a href="#"><u>Open Materials Science Journal</u></a>
<b>322.</b>	<a href="#"><u>Science and Technology of Advanced Materials</u></a>
<b>323.</b>	<a href="#"><u>Smart Materials Research</u></a>
<b>324.</b>	<a href="#"><u>World Journal of Mechanics</u></a>

<b>S.No.</b>	<b>Technology (General)</b>
<b>325.</b>	<a href="#"><u>Acta Periodica Technologica</u></a>
<b>326.</b>	<a href="#"><u>Advances in Natural Sciences : Nanoscience and Nanotechnology</u></a>
<b>327.</b>	<a href="#"><u>Advances in Operations Research</u></a>
<b>328.</b>	<a href="#"><u>Design and Technology Education: An International Journal</u></a>
<b>329.</b>	<a href="#"><u>E-Journal of Surface Science and Nanotechnology</u></a>
<b>330.</b>	<a href="#"><u>EURASIP Journal on Wireless Communications and Networking</u></a>
<b>331.</b>	<a href="#"><u>Fibreculture Journal</u></a>
<b>332.</b>	<a href="#"><u>International Journal of Advances in Engineering and Technology</u></a>

<b>333.</b>	<a href="#"><u>International Journal of Emerging Technologies and Society</u></a>
<b>334.</b>	<a href="#"><u>International Journal of Engineering and Technology</u></a>
<b>335.</b>	<a href="#"><u>International Journal of Innovative Technology and Creative Engineering</u></a>
<b>336.</b>	<a href="#"><u>ISRN Nanotechnology</u></a>
<b>337.</b>	<a href="#"><u>Journal of Applied Research and Technology</u></a>
<b>338.</b>	<a href="#"><u>Journal of Engineered Fibers and Fabrics</u></a>
<b>339.</b>	<a href="#"><u>Journal of Information Systems and Technology Management</u></a>
<b>340.</b>	<a href="#"><u>Journal of Nanotechnology</u></a>
<b>341.</b>	<a href="#"><u>Journal of Scientific &amp; Industrial Research</u></a>
<b>342.</b>	<a href="#"><u>Journal of Sensors</u></a>
<b>343.</b>	<a href="#"><u>Journal of STEM Education : Innovations and Research</u></a>
<b>344.</b>	<a href="#"><u>Journal of Technology Education</u></a>
<b>345.</b>	<a href="#"><u>Journal of Technology Management &amp; Innovation</u></a>
<b>346.</b>	<a href="#"><u>Journal of Technology Research</u></a>
<b>347.</b>	<a href="#"><u>Journal of the Japan Petroleum Institute</u></a>
<b>348.</b>	<a href="#"><u>Maejo International Journal of Science and Technology</u></a>
<b>349.</b>	<a href="#"><u>Management Science and Engineering</u></a>
<b>350.</b>	<a href="#"><u>Nano-Micro Letters</u></a>
<b>351.</b>	<a href="#"><u>Northwestern Journal of Technology and Intellectual Property</u></a>
<b>352.</b>	<a href="#"><u>Open Journal of Safety Science and Technology</u></a>
<b>353.</b>	<a href="#"><u>Open Nanoscience Journal</u></a>
<b>354.</b>	<a href="#"><u>Open Renewable Energy Journal</u></a>
<b>355.</b>	<a href="#"><u>Pacific Journal of Science and Technology</u></a>
<b>356.</b>	<a href="#"><u>Sensors</u></a>
<b>357.</b>	<a href="#"><u>Soft Nanoscience Letters</u></a>
<b>358.</b>	<a href="#"><u>World Journal of Nano Science and Engineering</u></a>

## MBA E-JOURNALS

<b>Business &amp; Management</b>	
1. <a href="#">Academia : Revista Latinoamericana de Administración</a>	116. <a href="#">Journal of Emerging Knowledge on Emerging Markets</a>
2. <a href="#">Acta Universitatis Danubius : Oeconomica</a>	117. <a href="#">Journal of Emerging Trends in Economics and Management Sciences</a>
3. <a href="#">Actualidad Contable Faces</a>	118. <a href="#">Journal of Empirical Generalisations in Marketing Science</a>
4. <a href="#">Advances in Business-Related Scientific Research Journal</a>	119. <a href="#">Journal of Finance and Accountancy</a>
5. <a href="#">Advances in Management and Applied Economics</a>	120. <a href="#">Journal of Industrial Engineering and Management</a>
6. <a href="#">African Journal of Accounting, Economics, Finance and Banking Research</a>	121. <a href="#">Journal of Interactive Advertising</a>
7. <a href="#">African Journal of Business Management</a>	122. <a href="#">Journal of International Business and Cultural Studies</a>
8. <a href="#">American Journal of Economics and Business Administration</a>	123. <a href="#">Journal of International Research Publications : Economy &amp; Business</a>
9. <a href="#">Annals of Innovation &amp; Entrepreneurship</a>	124. <a href="#">Journal of Internet Banking and Commerce</a>
10. <a href="#">Annals of the Stefan cel Mare University of Suceava : Fascicle of the Faculty of Economics and Public Administration</a>	125. <a href="#">Journal of Internet Business</a>
11. <a href="#">Asian Academy of Management Journal</a>	126. <a href="#">Journal of Knowledge Management Practice</a>
12. <a href="#">Asian Journal of Business Management</a>	127. <a href="#">Journal of Knowledge Management, Economics and Information Technology</a>
13. <a href="#">Asian Journal of Finance &amp; Accounting</a>	128. <a href="#">Journal of Management and Marketing Research</a>
14. <a href="#">Asian Journal of Management Research</a>	129. <a href="#">Journal of Management and Strategy</a>
15. <a href="#">Australasian Accounting Business and Finance Journal</a>	130. <a href="#">Journal of Management Research</a>

16. <a href="#">Australian Journal of Business and Management Research</a>	131. <a href="#">Journal of Mathematical Finance</a>
17. <a href="#">B Quest</a>	132. <a href="#">Journal of Project, Program &amp; Portfolio Management</a>
18. <a href="#">Banking and Finance Review</a>	133. <a href="#">Journal of Research for Consumers</a>
19. <a href="#">BAR : Brazilian Administration Review</a>	134. <a href="#">Journal of Service Science and Management</a>
20. <a href="#">BuR : Business Research</a>	135. <a href="#">Journal of Systems Integration</a>
21. <a href="#">Business and Economic Horizons</a>	136. <a href="#">Journal of Theoretical and Applied Electronic Commerce Research</a>
22. <a href="#">Business and Economics Journal</a>	137. <a href="#">Journal of Women's Entrepreneurship and Education</a>
23. <a href="#">Business and Economics Research Journal</a>	138. <a href="#">Jurnal Kemanusiaan</a>
24. <a href="#">Business and Management Review</a>	139. <a href="#">Jurnal Manajemen dan Kewirausahaan</a>
25. <a href="#">Business Intelligence Journal</a>	140. <a href="#">KASBIT Business Journal</a>
26. <a href="#">Cadernos EBAPE.BR</a>	141. <a href="#">KCA Journal of Business Management</a>
27. <a href="#">Capic Review</a>	142. <a href="#">LogForum</a>
28. <a href="#">Case Studies in Business, Industry and Government Statistics</a>	143. <a href="#">Logistics Journal</a>
29. <a href="#">Cato Journal : an Interdisciplinary Journal of Public Policy Analysis</a>	144. <a href="#">Logistics Journal : Referierte Veröffentlichungen</a>
30. <a href="#">CESifo Forum</a>	145. <a href="#">M@n@gement</a>
31. <a href="#">COEPTUM</a>	146. <a href="#">Management</a>
32. <a href="#">Communications of the IBIMA</a>	147. <a href="#">Management &amp; Marketing</a>
33. <a href="#">Contabilidade Vista &amp; Revista</a>	148. <a href="#">Management &amp; Marketing (Bucharest)</a>
34. <a href="#">Contabilidade, Gestão e Governança</a>	149. <a href="#">Management : Journal of Contemporary Management Issues</a>
35. <a href="#">Contaduría y Administración</a>	150. <a href="#">Management Science and Engineering</a>
36. <a href="#">Contemporary Marketing Review</a>	151. <a href="#">Management Science Letters</a>
37. <a href="#">Contextus</a>	152. <a href="#">Managing Global Transitions</a>
38. <a href="#">Cuadernos de Administración</a>	153. <a href="#">Michigan Journal of Business</a>
39. <a href="#">Cuadernos de Economía y Dirección de la Empresa</a>	154. <a href="#">Modern Management</a>
40. <a href="#">Cuadernos de Estudios Empresariales</a>	155. <a href="#">Modern Marketing</a>
41. <a href="#">Cuadernos de Gestión</a>	156. <a href="#">Open Business Journal</a>
42. <a href="#">Dalhousie Journal of Interdisciplinary Management</a>	157. <a href="#">Open Journal of Knowledge Management</a>

43. <a href="#">e-Finanse</a>	158. <a href="#">Open Textile Journal</a>
44. <a href="#">E-Journal of Practical Business Research</a>	159. <a href="#">Organizacija</a>
45. <a href="#">Economia Aziendale Online</a>	160. <a href="#">Organizações &amp; Sociedade</a>
46. <a href="#">Economic Analysis and Policy</a>	161. <a href="#">Organizations and Markets in Emerging Economies</a>
47. <a href="#">Economic and Business Review</a>	162. <a href="#">Pakistan Journal of Commerce and Social Sciences</a>
48. <a href="#">Economics and Finance Review</a>	163. <a href="#">Perspectivas Contemporâneas</a>
49. <a href="#">Economics and Organization of Enterprise</a>	164. <a href="#">Perspectives of Innovations, Economics and Business</a>
50. <a href="#">EEO Insight</a>	165. <a href="#">Petroleum-Gas University of Ploiesti Bulletin : Economic Sciences Series</a>
51. <a href="#">Electronic Journal of Business Ethics and Organization Studies</a>	166. <a href="#">Product : Management &amp; Development</a>
52. <a href="#">Electronic Journal of Business Research Methods</a>	167. <a href="#">Public Administration and Management</a>
53. <a href="#">Electronic Journal of Information Systems Evaluation</a>	168. <a href="#">Quality Innovation Prosperity</a>
54. <a href="#">Electronic Journal of Knowledge Management</a>	169. <a href="#">RAI : Revista de Administração e Inovação</a>
55. <a href="#">Emerging Leadership Journeys</a>	170. <a href="#">Rationality, Markets and Morals</a>
56. <a href="#">Enfoque : Reflexão Contábil</a>	171. <a href="#">RCO - Revista de Contabilidade e Organizações</a>
57. <a href="#">Engineering Economics</a>	172. <a href="#">Rege : Revista de Gestão</a>
58. <a href="#">Eurasian Journal of Business and Economics</a>	173. <a href="#">REMark : Revista Brasileira de Marketing</a>
59. <a href="#">The European Journal of Comparative Economics</a>	174. <a href="#">Research and Practice in Human Resource Management</a>
60. <a href="#">Far East Journal of Psychology and Business</a>	175. <a href="#">Research in Business and Economics Journal</a>
61. <a href="#">Finance</a>	175. <a href="#">Review of Economic and Business Studies (REBS)</a>
62. <a href="#">Financial Counseling and Planning</a>	176. <a href="#">Review of Finance and Banking</a>
63. <a href="#">Folia Oeconomica Stetinensis</a>	177. <a href="#">Revista Brasileira de Finanças</a>
64. <a href="#">German Risk and Insurance Review</a>	178. <a href="#">Revista Brasileira de Gestão de Negócios</a>
65. <a href="#">Gestão &amp; Regionalidade</a>	179. <a href="#">Revista Brasileira de Gestão e Desenvolvimento Regional</a>
66. <a href="#">Gestão e Planejamento</a>	180. <a href="#">Revista Brasileira de Inovação</a>
67. <a href="#">Gestión Joven</a>	181. <a href="#">Revista Contabilidade &amp; Finanças</a>

68. <a href="#">Global Journal of Enterprise Information System</a>	182 <a href="#">Revista da Micro e Pequena Empresa</a>
69. <a href="#">IBIMA Business Review</a>	183. <a href="#">Revista de Administração Contemporânea</a>
70. <a href="#">iBusiness</a>	184. <a href="#">Revista de Administração da UFSM</a>
71. <a href="#">Indian Journal of Commerce &amp; Management Studies</a>	185. <a href="#">Revista de Administração da Unimep</a>
72. <a href="#">Information Management and Business Review</a>	186. <a href="#">Revista de Administração FACES Journal</a>
73. <a href="#">INGEPRO : Inovação, Gestão e Produção</a>	187. <a href="#">Revista de Administração Mackenzie</a>
74. <a href="#">INNOVAR : Revista de Ciencias Administrativas y Sociales</a>	188. <a href="#">Revista de Ciências da Administração : RCA</a>
75. <a href="#">Intangible Capital</a>	189. <a href="#">Revista de Contabilidad : Spanish Accounting Review</a>
76. <a href="#">Integración &amp; Comercio</a>	190. <a href="#">Revista de Economía Mundial (REM)</a>
77. <a href="#">Interdisciplinary Journal of Contemporary Research in Business (IJC RB)</a>	191. <a href="#">Revista de Empresa Familiar</a>
78. <a href="#">Interdisciplinary Journal of Research in Business</a>	192. <a href="#">Revista de Estudios Empresariales. Segunda Época</a>
79. <a href="#">Internal Auditing and Risk Management</a>	193. <a href="#">Revista de Gestão e Projetos</a>
80. <a href="#">International Business and Management</a>	194. <a href="#">Revista de Métodos Cuantitativos para la Economía y la Empresa</a>
81. <a href="#">International Business Research</a>	195. <a href="#">Revista Eletrônica de Ciência Administrativa - RECADM</a>
82. <a href="#">International Journal of Business Administration</a>	196. <a href="#">Revista Empresarial Inter Metro</a>
83. <a href="#">International Journal of Business and Management</a>	197. <a href="#">Revista Gestión de las Personas y Tecnología</a>
84. <a href="#">International Journal of Business and Management Studies</a>	198. <a href="#">Revista Globalización, Competitividad y Gobernabilidad</a>
85. <a href="#">International Journal of Business Research and Management</a>	199. <a href="#">Revista Nacional de Administración</a>
86. <a href="#">International Journal of Business Science and Applied Management</a>	200. <a href="#">Revista Negotium</a>
87. <a href="#">International Journal of Contemporary Business Studies</a>	201. <a href="#">Revista Organizações em Contexto</a>
88. <a href="#">International Journal of Digital Accounting Research</a>	202. <a href="#">Revista Portuguesa e Brasileira de Gestão</a>
89. <a href="#">International Journal of eBusiness and eGovernment Studies</a>	203. <a href="#">Revista Universo Contábil</a>

90. <a href="#">International Journal of Economics and Financial Issues</a>	204. <a href="#">RNTI : Revista Negócios e Tecnologia da Informação</a>
91. <a href="#">International Journal of Electronic Business Management</a>	205. <a href="#">Romanian Economic and Business Review</a>
92. <a href="#">International Journal of Engineering Business Management</a>	206. <a href="#">The Romanian Economic Journal</a>
93. <a href="#">International Journal of Enterprise Computing and Business Systems</a>	207. <a href="#">Scientific Annals of the Alexandru Ioan Cuza University of Iasi : Economic Sciences Series</a>
94. <a href="#">International Journal of Financial Research</a>	208. <a href="#">Serbian Journal of Management</a>
95. <a href="#">International Journal of Information, Business and Management</a>	209. <a href="#">SERIEs : Journal of the Spanish Economic Association</a>
96. <a href="#">International Journal of Knowledge and Research in Management and E-Commerce</a>	210. <a href="#">Sistemas &amp; Gestão</a>
97. <a href="#">International Journal of Leadership Studies</a>	211. <a href="#">South African Journal of Economic and Management Sciences</a>
98. <a href="#">International Journal of Marketing Studies</a>	212. <a href="#">South African Journal of Information Management</a>
99. <a href="#">International Research Journal of Applied Finance</a>	213. <a href="#">South East European Journal of Economics and Business</a>
100. <a href="#">International Research Journal of Finance and Economics</a>	214. <a href="#">Southern African Business Review</a>
101. <a href="#">International Review of Management and Marketing</a>	215. <a href="#">Sprouts : Working Papers on Information Systems</a>
102. <a href="#">Interventions Économiques</a>	216. <a href="#">Studia Commercialia Bratislavensia</a>
103. <a href="#">Investigaciones Europeas de Dirección y Economía de la Empresa</a>	217. <a href="#">Studies in Business and Economics</a>
104. <a href="#">Investment Analysts Journal</a>	218. <a href="#">Technology and Investment</a>
105. <a href="#">Iranian Journal of Management Studies</a>	219. <a href="#">Técnica Administrativa</a>
106. <a href="#">Journal of Academic and Business Ethics</a>	220. <a href="#">Theoretical and Applied Economics</a>
107. <a href="#">Journal of Applied Finance and Banking</a>	221. <a href="#">TMC Academic Journal</a>
108. <a href="#">Journal of Behavioral and Applied Management</a>	222. <a href="#">Trade, Law and Development</a>
109. <a href="#">Journal of Behavioral Studies in Business</a>	223. <a href="#">Universia Business Review</a>
110. <a href="#">Journal of Business Systems, Governance and Ethics</a>	224. <a href="#">Universidad &amp; Empresa</a>
111. <a href="#">Journal of Case Research in Business and Economics</a>	225. <a href="#">UTMS Journal of Economics</a>
112. <a href="#">Journal of Commerce</a>	226. <a href="#">Visión de Futuro</a>

113. <a href="#">Journal of E-Government Studies and Best Practices</a>	227. <a href="#">Zbornik Radova Ekonomskog Fakulteta u Rijeci : Časopis za Ekonomsku Teoriju i Praksu</a>
114. <a href="#">Journal of Economics and Business Research</a>	228. <a href="#">Zeitschrift für Hochschulentwicklung</a>
115. <a href="#">Journal of Electronic Commerce Research</a>	



## DELNET E-Books Details Total E-books : 1785

Engineering Books : 500

Chemistry 132 +Physics 500 +Math 378 : 1010

MBA : 275

### 1. Engineering E-Books List (500)

1. [\*\*Automation and Robotics\*\*](#)  
Miltiadis A. Boboulos | BookBoon, Published in 2010, 132 pages
2. [\*\*Fundamental Numerical Methods and Data Analysis\*\*](#)  
George W. Collins, II | NASA ADS, Published in 2003, 254 pages
3. [\*\*Advances in Service Robotics\*\*](#)  
Ho Seok Ahn | IN-TECH, Published in 2008, 342 pages
4. [\*\*Electromagnetics\*\*](#)  
Steven Ellingson | VT Publishing, Published in 2018, 240 pages
5. [\*\*An Introduction to Mathematical Optimal Control Theory\*\*](#)  
Lawrence C. Evans | University of California, Berkeley, Published in 2010, 126 pages
6. [\*\*Tissue Engineering\*\*](#)  
Daniel Eberli | InTech, Published in 2010, 534 pages
7. [\*\*Robot Localization and Map Building\*\*](#)  
Hanafiah Yussof | InTech, Published in 2010, 586 pages
8. [\*\*Advanced Microwave Circuits and Systems\*\*](#)  
Vitaliy Zhurbenko | InTech, Published in 2010, 498 pages
9. [\*\*Mathematics For Engineering Students\*\*](#)  
Samuel Keller | D. Van Nostrand Company, Published in 1908, 376 pages
10. [\*\*Concise Signal Models\*\*](#)  
Michael Wakin | Connexions, Published in 2009, 55 pages
11. [\*\*Wavelets and Subband Coding\*\*](#)  
Martin Vetterli, Jelena Kovacevic | Prentice Hall PTR, Published in 1995, 519 pages
12. [\*\*The Secret of Flight\*\*](#)  
Johan Hoffman, Johan Jansson, Claes Johnson | , Published in 2008, 128 pages

13. [\*\*Heat for Engineers\*\*](#)  
Charles Robert Darling | Spon & Chamberlain, Published in 1912, 460 pages
14. [\*\*Profit Signals: How Evidence Based Decisions Power Six Sigma Breakthroughs\*\*](#)  
M. Daniel Sloan, Russell A. Boyles | Evidence-Based Decisions, Inc., Published in 2003, 262 pages
15. [\*\*Circuit Theory\*\*](#)  
| Wikibooks, Published in 2013, 153 pages
16. [\*\*Introduction to Microcontrollers\*\*](#)  
Guenther Gridling, Bettina Weiss | Vienna University of Technology, Published in 2007, 175 pages
17. [\*\*Mechatronic Systems: Simulation Modeling and Control\*\*](#)  
Annalisa Milella Donato Di Paola, Grazia Cicirelli | InTech, Published in 2010, 306 pages
18. [\*\*Introduction to Queueing Theory and Stochastic Teletraffic Models\*\*](#)  
Moshe Zukerman | City University of Hong Kong, Published in 2012, 224 pages
19. [\*\*Averting Catastrophe: Strategies for Regulating Risky Technologies\*\*](#)  
J. Morone, E. Woodhouse | University of California Press, Published in 1988, 224 pages
20. [\*\*Mobile Robots Navigation\*\*](#)  
Alejandra Barrera | InTech, Published in 2010, 680 pages
21. [\*\*The Forgiving Air: Understanding Environmental Change\*\*](#)  
Richard C. J. Somerville | University of California Press, Published in 1998, 224 pages
22. [\*\*Practical Astronomy\*\*](#)  
George L. Hosmer | John Wiley and Sons Inc., Published in 1925, 314 pages
23. [\*\*Recent Advances in Robust Control: Novel Approaches and Design Methods\*\*](#)  
Andreas Mueller | InTech, Published in 2011, 462 pages
24. [\*\*Protein Engineering: Technology and Application\*\*](#)  
Tomohisa Ogawa | InTech, Published in 2013, 187 pages
25. [\*\*Boundary Element Methods for Engineers\*\*](#)  
Roger Fenner | Bookboon, Published in 2014, 526 pages
26. [\*\*Marine Propulsion Simulation: Methods and Results\*\*](#)  
Michele Martelli | De Gruyter Open, Published in 2015, 112 pages
27. [\*\*A Heat Transfer Textbook\*\*](#)  
John H. Lienhard IV, John H. Lienhard V | Phlogiston Press, Published in 2017, 768 pages
28. [\*\*Kalman Filter\*\*](#)  
Vedran Kordic | InTech, Published in 2010, 400 pages
29. [\*\*Behaviour of Electromagnetic Waves in Different Media and Structures\*\*](#)  
Ali Akdagli | InTech, Published in 2011, 440 pages
30. [\*\*Pollution Prevention and Control\*\*](#)  
Paul Mac Berthouex , Linfield C. Brown | Bookboon, Published in 2013, 243 pages
31. [\*\*Lectures on Ship Manoeuvrability\*\*](#)  
Nikolai Kornev | Bookboon, Published in 2013, 177 pages
32. [\*\*The Theory of Linear Prediction\*\*](#)  
P. Vaidyanathan | Morgan and Claypool Publishers, Published in 2008, 198 pages
33. [\*\*Optoelectronic Devices and Properties\*\*](#)  
Oleg Sergiyenko | InTech, Published in 2011, 660 pages
34. [\*\*Marine Pollution\*\*](#)  
Geert Potters | Bookboon, Published in 2013, 231 pages
35. [\*\*Lecture Notes on Gas Dynamics\*\*](#)  
Joseph M. Powers | University of Notre Dame, Published in 2012, 166 pages
36. [\*\*Numerical Methods and Modeling for Chemical Engineers\*\*](#)  
Mark E. Davis | John Wiley & Sons, Published in 1984, 267 pages
37. [\*\*Fatigue Damage\*\*](#)  
Filippo Berto (ed.) | MDPI AG, Published in 2017, 206 pages

38. [\*\*Electromechanisms: Transducers\*\*](#)  
Richard L. Allen, Bob R. Hunter | Delmar Publishers, Published in 1972, 186 pages
39. [\*\*Teaching Engineering\*\*](#)  
Phillip C. Wankat, Frank S. Oreovicz | Purdue University, Published in 2007, 353 pages
40. [\*\*High School Engineering\*\*](#)  
| Wikibooks, Published in 2010, 206 pages
41. [\*\*Mechanics of Rigid Body\*\*](#)  
Janusz Krodkiewski | , Published in 2008, 195 pages
42. [\*\*Lectures on Computational Fluid Dynamics\*\*](#)  
Nikolai Kornev, Irina Cherunova | Bookboon, Published in 2015, 205 pages
43. [\*\*Electronics / Amplifiers\*\*](#)  
Richard W. Tinnell | Delmar Publishers, Published in 1972, 306 pages
44. [\*\*The Scientist and Engineer's Guide to Digital Signal Processing\*\*](#)  
Steven W. Smith | California technical Publishing, Published in 1999, 650 pages
45. [\*\*Environmental Fluid Mechanics 1: Mixing and Transport Processes in the Environment\*\*](#)  
Scott A. Socolofsky, Gerhard H. Jirka | Texas A&M University, Published in 2005, 184 pages
46. [\*\*Productivity Improvement in Building Life Cycle\*\*](#)  
Jasper Mbachu | Bookboon, Published in 2013, 140 pages
47. [\*\*Understanding the Global Energy Crisis\*\*](#)  
Eugene D. Coyle, Richard A. Simmons | Purdue University Press, Published in 2014, 320 pages
48. [\*\*Electromechanisms: Devices\*\*](#)  
L. Paul Robertson, Bob R. Hunter, Richard L. Allan | Delmar Publishers, Published in 1971, 76 pages
49. [\*\*Mechanics of Materials\*\*](#)  
Madhukar Vable | Michigan Technological University, Published in 2009, 234 pages
50. [\*\*Construction and Rehabilitation of Concrete Pavements Under Traffic\*\*](#)  
| National Academies Press, Published in 2018, 95 pages
51. [\*\*Concrete and Reinforced Concrete\*\*](#)  
W. Noble Twelvetrees | I. Pitman, Published in 1922, 168 pages
52. [\*\*Entertainment Engineering\*\*](#)  
John W. Wesner | ETC Press, Published in 2013, 215 pages
53. [\*\*Engineering Societies and Undergraduate Engineering Education\*\*](#)  
| National Academy of Engineering, Published in 2017, 98 pages
54. [\*\*Greenlanders, Whales, and Whaling: Sustainability and Self-Determination in the Arctic\*\*](#)  
Richard A. Caulfield | University Press of New England, Published in 1997, 219 pages
55. [\*\*Power Electronics: Devices, Drivers, Applications, and Passive Components\*\*](#)  
Barry W. Williams | , Published in 2006, 600 pages
56. [\*\*Can Biotechnology Abolish Suffering?\*\*](#)  
David Pearce | Smashwords, Published in 2017, 802 pages
57. [\*\*Thermal Power Plants: Advanced Applications\*\*](#)  
Mohammad Rasul (ed.) | InTech, Published in 2013, 178 pages
58. [\*\*Traditional and Innovative Approaches in Seismic Design\*\*](#)  
Linda Giresini, Francesca Taddei (eds) | MDPI AG, Published in 2018, 170 pages
59. [\*\*Introduction to Digital Signal and System Analysis\*\*](#)  
Weiji Wang | BookBoon, Published in 2012, 111 pages
60. [\*\*Photodiodes: From Fundamentals to Applications\*\*](#)  
Ilgu Yun | InTech, Published in 2012, 368 pages
61. [\*\*Water Measurement Manual\*\*](#)  
| Reclamation Bureau, Published in 2001, 317 pages
62. [\*\*Discrete Time Systems\*\*](#)  
Mario Alberto Jordan | InTech, Published in 2011, 526 pages

- 63. [\*\*Advancing Desalination\*\*](#)  
Robert Y. Ning | InTech, Published in 2012, 216 pages
- 64. [\*\*Development and Implementation of RFID Technology\*\*](#)  
Cristina Turcu | InTech, Published in 2009, 564 pages
- 65. [\*\*Mathematics Formulary\*\*](#)  
Johan Wevers | , Published in 2008, 65 pages
- 66. [\*\*Intelligent Control\*\*](#)  
P. J. Antsaklis | , Published in 1997, 22 pages
- 67. [\*\*Elements of Signal Detection and Estimation\*\*](#)  
Carl W. Helstrom | Prentice Hall, Published in 1994, 604 pages
- 68. [\*\*Aerospace Technologies Advancements\*\*](#)  
Thawar T. Arif | InTech, Published in 2010, 514 pages
- 69. [\*\*Arithmetic for Engineers\*\*](#)  
Charles B. Clapham | Chapman & Hall, Published in 1925, 526 pages
- 70. [\*\*Embedded Systems\*\*](#)  
| Wikibooks, Published in 2012, 128 pages
- 71. [\*\*Principles of Control Systems Engineering\*\*](#)  
Vincent Del Toro, Sydney R. Parker | McGraw-Hill, Published in 1960, 686 pages
- 72. [\*\*Biomedical Imaging\*\*](#)  
Youxin Mao | InTech, Published in 2010, 108 pages
- 73. [\*\*The Application of Hyperbolic Functions to Electrical Engineering Problems\*\*](#)  
A. E. Kennelly | McGraw-Hill, Published in 1916, 324 pages
- 74. [\*\*Electromagnetic Waves and Antennas\*\*](#)  
Sophocles J. Orfanidis | , Published in 2008, 1041 pages
- 75. [\*\*Optimization Methods for Engineering Design\*\*](#)  
A.R. Parkinson, R.J. Balling, J.D. Hedengren | Brigham Young University, Published in 2013, 208 pages
- 76. [\*\*Science Pertaining To Civil Engineering\*\*](#)  
| International TextBook Company, Published in 1927, 310 pages
- 77. [\*\*Kalman Filter Recent Advances and Applications\*\*](#)  
Victor M. Moreno, Alberto Pigazo | INTECH, Published in 2009, 584 pages
- 78. [\*\*Computational Science Education Project\*\*](#)  
| CSEP, Published in 1996
- 79. [\*\*Frequency Modulation\*\*](#)  
August Hund | McGraw-Hill, Published in 1942, 385 pages
- 80. [\*\*Design of Wood Frame Structures for Permanence\*\*](#)  
| AWC, Published in 2006, 23 pages
- 81. [\*\*Electrical Engineering Applications with the TI-89\*\*](#)  
David R. Voltmer, Mark A. Yoder | Texas Instruments, Published in 1999, 155 pages
- 82. [\*\*Handbook of Formulae and Physical Constants\*\*](#)  
| Power Engineering Training Systems, Published in 2003, 43 pages
- 83. [\*\*Convection and Conduction Heat Transfer\*\*](#)  
Amimul Ahsan | InTech, Published in 2011, 394 pages
- 84. [\*\*Applied Mechanics Dynamics\*\*](#)  
G. W. Housner, D. E. Hudson | California Institute of Technology, Published in 1980, 399 pages
- 85. [\*\*Constructive Nonlinear Control\*\*](#)  
R. Sepulchre, M. Jankovic, P. Kokotovic | Springer, Published in 1996, 323 pages
- 86. [\*\*Applied Ecology\*\*](#)  
| Wikibooks, Published in 2010
- 87. [\*\*Computational Fluid Dynamics\*\*](#)  
Abdulnaser Sayma | BookBoon, Published in 2009, 133 pages

88. [\*\*A Manual Of Land Surveying\*\*](#)  
F. Hodgman | F. Hodgman Co., Published in 1907, 584 pages
89. [\*\*Text-Book of Theoretical Naval Architecture\*\*](#)  
Edward Lewis Attwood | Longmans, Green, and co., Published in 1917, 520 pages
90. [\*\*Computer Aids for VLSI Design\*\*](#)  
Steven M. Rubin | Addison-Wesley, Published in 1994, 458 pages
91. [\*\*Metal Mining and the Environment\*\*](#)  
T. L. Hudson, F. D. Fox, G. S. Plumlee | American Geological Institute, Published in 1999, 68 pages
92. [\*\*VoIP Technologies\*\*](#)  
Shigeru Kashihara | InTech, Published in 2011, 336 pages
93. [\*\*Bayesian Methods in the Search for MH370\*\*](#)  
Samuel Davey, et al. | Springer, Published in 2016, 114 pages
94. [\*\*Remembering the Space Age\*\*](#)  
Steven J. Dick | NASA, Published in 2009, 478 pages
95. [\*\*Applied Mechanics of Solids\*\*](#)  
Allan F. Bower | CRC Press, Published in 2011, 820 pages
96. [\*\*White organic light-emitting diodes: Status and perspective\*\*](#)  
S. Reineke, M. Thomschke, B. Lüssem, K. Leo | arXiv, Published in 2013, 53 pages
97. [\*\*Optomechatronics\*\*](#)  
Alexander W. Koch (ed.) | MDPI AG, Published in 2014, 278 pages
98. [\*\*Engineering Statistics Handbook\*\*](#)  
| NIST/SEMATECH, Published in 2003
99. [\*\*Mechanics: Problems for Engineering Students\*\*](#)  
Frank Berry Sanborn | J. Wiley & sons, Published in 1906, 212 pages
100. [\*\*Radio Antenna Engineering\*\*](#)  
Edmund A. Laport | McGraw-Hill, Published in 1952, 574 pages
101. [\*\*The Analysis of Stress and Deformation\*\*](#)  
G. W. Housner, T. Vreeland Jr. | California Institute of Technology, Published in 1965, 448 pages
102. [\*\*Remote and Telerobotics\*\*](#)  
Nicolas Mollet | InTech, Published in 2010, 228 pages
103. [\*\*Theory of Waves in Materials\*\*](#)  
Jeremiah Rushchitsky | BookBoon, Published in 2011, 270 pages
104. [\*\*Elementary Applied Mechanics\*\*](#)  
A. W. Thomson, T. Alexander | MacMillan, Published in 1916, 544 pages
105. [\*\*Urbanization, Biodiversity and Ecosystem Services\*\*](#)  
Thomas Elmqvist, et al. | Springer, Published in 2013, 714 pages
106. [\*\*The Nuclear Energy Option: An Alternative for the 90's\*\*](#)  
Bernard L. Cohen | Plenum Press, Published in 1990, 338 pages
107. [\*\*Fundamentals of Die Casting Design\*\*](#)  
Genick Bar-Meir | , Published in 2000, 185 pages
108. [\*\*Shipbuilding for Beginners\*\*](#)  
Andrew Williams Carmichael | , Published in 1918, 36 pages
109. [\*\*The Boundary Element Method in Acoustics\*\*](#)  
Stephen Kirkup | Integrated Sound Software, Published in 2007, 161 pages
110. [\*\*Structure and Interpretation of Signals and Systems\*\*](#)  
E. A. Lee, P. Varaiya | Addison Wesley, Published in 2002, 604 pages
111. [\*\*Kinematics and Kinetics of Machinery\*\*](#)  
John A. Dent, Arthur C. Harper | John Wiley & Sons, Published in 1921, 410 pages
112. [\*\*Plasma Processing of Materials\*\*](#)  
| The National Academies Press, Published in 1985, 180 pages

113. [\*\*Electric Vehicle Conversion\*\*](#)  
| Wikibooks, Published in 2011
114. [\*\*Monitoring of Internal Moisture Loads in Residential Buildings\*\*](#)  
Lois Arena, Pallavi Mantha | PD&R, Published in 2010, 56 pages
115. [\*\*Computational Electromagnetism: Variational Formulations, Complementarity, Edge Elements\*\*](#)  
Alain Bossavit | Academic Press, Published in 1997, 352 pages
116. [\*\*Hydrostatics and Pneumatics\*\*](#)  
Philip Magnus | Longmans, Published in 1891, 189 pages
117. [\*\*Geothermal Energy: Delivering on the Global Potential\*\*](#)  
Paul L. Younger (ed.) | MDPI AG, Published in 2015, 431 pages
118. [\*\*Control Engineering Problems with Solutions\*\*](#)  
Derek P. Atherton | Bookboon, Published in 2013, 200 pages
119. [\*\*Electronics: Communications\*\*](#)  
Terry E. Schultz, R.W. Tinnell | Delmar Publishers, Published in 1973, 195 pages
120. [\*\*Bayesian Inference\*\*](#)  
Javier Prieto Tejedor (ed.) | InTech, Published in 2017, 376 pages
121. [\*\*Microelectronic Devices and Circuits\*\*](#)  
Clifton G. Fonstad | DSpace, Published in 2006, 698 pages
122. [\*\*Lessons In Electric Circuits\*\*](#)  
Tony R. Kuphaldt | ibiblio.org, Published in 2008, 2553 pages
123. [\*\*Elements of Engineering Thermodynamics\*\*](#)  
James Ambrose Moyer | J. Wiley, Published in 1920, 244 pages
124. [\*\*Transportation Economics\*\*](#)  
D. Levinson, D. Gillen, M. Iacono | Wikibooks, Published in 2011
125. [\*\*Thermal Processing of Waste\*\*](#)  
J. C. Jones | BookBoon, Published in 2010, 99 pages
126. [\*\*A First Course in Electrical and Computer Engineering\*\*](#)  
Louis Scharf | Connexions, Published in 2008, 319 pages
127. [\*\*Plank-And-Beam Framing for Residential Buildings\*\*](#)  
| American Wood Council, Published in 2003, 40 pages
128. [\*\*Cutting Edge Robotics 2010\*\*](#)  
Vedran Kordic | InTech, Published in 2010, 440 pages
129. [\*\*Robotics and Automation in Construction\*\*](#)  
C. Balaguer, M. Abderrahim | InTech, Published in 2008, 404 pages
130. [\*\*The Wind and Beyond\*\*](#)  
James R. Hansen, | NASA History Office, Published in 2003
131. [\*\*Control Engineering: An introduction with the use of Matlab\*\*](#)  
Derek Atherton | BookBoon, Published in 2009, 155 pages
132. [\*\*Digital Filters\*\*](#)  
Fausto Pedro García Marquez | InTech, Published in 2011, 290 pages
133. [\*\*Unsaturated Zone Hydrology for Scientists and Engineers\*\*](#)  
James Tindall, James Kunkel | Pearson Education, Published in 1998, 624 pages
134. [\*\*Applied Mechanics for Engineers\*\*](#)  
John Duncan | Macmillan and co, Published in 1913, 748 pages
135. [\*\*Asterisk Cookbook\*\*](#)  
Leif Madsen, Russell Bryant | O'Reilly Media, Published in 2011, 66 pages
136. [\*\*Industrial Robotics: Theory, Modelling and Control\*\*](#)  
Sam Cubero | Pro Literatur Verlag, Published in 2006, 964 pages

137. [\*\*The Smell Of Kerosene: A Test Pilot's Odyssey\*\*](#)  
Donald L. Mallick | University Press of the Pacific, Published in 2005, 252 pages
138. [\*\*Engineering Fluid Dynamics\*\*](#)  
Bjorn H. Hjertager (Ed.) | MDPI AG, Published in 2018, 212 pages
139. [\*\*Mechanisms / Linkages\*\*](#)  
L.P. Robertson, et al. | Delmar Publishers, Published in 1972, 285 pages
140. [\*\*NASA Engineers and the Age of Apollo\*\*](#)  
Sylvia Doughty Fries | NASA History Office, Published in 1992, 216 pages
141. [\*\*Operational Amplifiers and Linear Integrated Circuits\*\*](#)  
James M. Fiore | Mohawk Valley Community College, Published in 2018, 589 pages
142. [\*\*Climbing and Walking Robots: Towards New Applications\*\*](#)  
Houxiang Zhang | InTech, Published in 2007, 546 pages
143. [\*\*Shipbuilding from its beginnings\*\*](#)  
Emile van Konijnenburg | , Published in 1913
144. [\*\*Electronics\*\*](#)  
| Wikibooks, Published in 2012
145. [\*\*An Exploration of Random Processes for Engineers\*\*](#)  
Bruce Hajek | University of Illinois at Urbana-Champaign, Published in 2009, 381 pages
146. [\*\*Cavitation and Bubble Dynamics\*\*](#)  
Christopher E. Brennen | Oxford University Press, Published in 1995, 294 pages
147. [\*\*Bridge Demolition Practices\*\*](#)  
| National Academies Press, Published in 2019, 95 pages
148. [\*\*Lectures on Stochastic Control and Nonlinear Filtering\*\*](#)  
M. H. A. Davis | Tata Institute of Fundamental Research, Published in 1984, 112 pages
149. [\*\*Advanced Model Predictive Control\*\*](#)  
Tao Zheng | InTech, Published in 2011, 418 pages
150. [\*\*Communication Systems\*\*](#)  
Janko Calic | Connexions, Published in 2009, 158 pages
151. [\*\*Fundamentals of Air Pollution Engineering\*\*](#)  
Richard C. Flagan, John H. Seinfeld | Prentice Hall, Published in 1988, 554 pages
152. [\*\*Optimization and Control\*\*](#)  
Richard Weber | University of Cambridge, Published in 2010, 70 pages
153. [\*\*Control and Nonlinearity\*\*](#)  
Jean-Michel Coron | American Mathematical Society, Published in 2009, 444 pages
154. [\*\*Wavelets, their friends, and what they can do for you\*\*](#)  
M. C. Pereyra, M.J. Mohlenkamp | Ohio University, Published in 2004, 46 pages
155. [\*\*All About Circuits\*\*](#)  
Tony R. Kuphaldt | , Published in 2009, 1165 pages
156. [\*\*Mechanisms / Drives\*\*](#)  
Richard W. Tinnell | Delmar Publishers, Published in 1971, 280 pages
157. [\*\*Separation Processes\*\*](#)  
C. Judson King | Center for Studies in Higher Education, Published in 1980, 888 pages
158. [\*\*Process Control Fundamentals\*\*](#)  
| PAControl.com, Published in 2006, 73 pages
159. [\*\*Electric Load Forecasting: Fundamentals and Best Practices\*\*](#)  
Tao Hong, David A. Dickey | , Published in 2015, 306 pages
160. [\*\*Power Factor Correction \(PFC\) Handbook\*\*](#)  
| ON Semiconductor, Published in 2007, 208 pages
161. [\*\*Architecture and Programming of 8051 Microcontrollers\*\*](#)  
Milan Verle | mikroElektronika, Published in 2010, 115 pages

162. [\*\*Advances in Cognitive Radio Systems\*\*](#)  
Cheng-Xiang Wang, Joseph Mitola III (ed.) | InTech, Published in 2012, 150 pages
163. [\*\*Wavelet Transform and Some of Its Real-World Applications\*\*](#)  
Dumitru Baleanu (ed.) | InTech, Published in 2015, 132 pages
164. [\*\*Advances on Analysis and Control of Vibrations: Theory and Applications\*\*](#)  
M.Z. de la Hoz, F. Pozo | InTech, Published in 2012, 278 pages
165. [\*\*Feedback Control Theory\*\*](#)  
John Doyle, Bruce Francis, Allen Tannenbaum | , Published in 1990, 219 pages
166. [\*\*Signal Computing: Digital Signals in the Software Domain\*\*](#)  
M. Stiber, B.Z. Stiber, E.C. Larson | University of Washington Bothell, Published in 2016, 206 pages
167. [\*\*Advances in Solid State Circuit Technologies\*\*](#)  
Paul K Chu | InTech, Published in 2010, 456 pages
168. [\*\*Methods and Techniques in Urban Engineering\*\*](#)  
A. C. de Pina Filho and A. C. de Pina | InTech, Published in 2010, 270 pages
169. [\*\*DSP: Designing for Optimal Results\*\*](#)  
| Xilinx, Inc., Published in 2005, 116 pages
170. [\*\*Handbook of Mathematical Functions\*\*](#)  
M. Abramowitz, I. A. Stegun | GPO, Published in 1964, 1046 pages
171. [\*\*United States Navy Electricity and Electronics Training Series\*\*](#)  
Robert A Gray | , Published in 1998
172. [\*\*Nanomaterials - A Sojourn\*\*](#)  
B Viswanathan | National Centre for Catalysis Research, Published in 2006, 46 pages
173. [\*\*Introduction to Modern Instrumentation: For Hydraulics and Environmental Sciences\*\*](#)  
D. O. Guaraglia, J. L. Pousa | De Gruyter Open, Published in 2014, 432 pages
174. [\*\*Micro Electronic and Mechanical Systems\*\*](#)  
Kenichi Takahata | InTech, Published in 2009, 386 pages
175. [\*\*Data Conversion Handbook\*\*](#)  
Engineering Staff Analog Devices Inc. | Newnes, Published in 2005, 976 pages
176. [\*\*Project Management for Construction\*\*](#)  
Chris Hendrickson, Tung Au | Prentice Hall, Published in 1989, 496 pages
177. [\*\*Railway Research: Selected Topics on Development, Safety and Technology\*\*](#)  
Krzysztof Zboinski (ed.) | InTech, Published in 2015, 204 pages
178. [\*\*Humanoid Robots: New Developments\*\*](#)  
Armando Carlos de Pina Filho | InTech, Published in 2007, 582 pages
179. [\*\*Linear Controller Design: Limits of Performance\*\*](#)  
Stephen Boyd, Craig Barratt | Prentice-Hall, Published in 1991, 426 pages
180. [\*\*Engineering Statistics and Quality Control\*\*](#)  
Irving W. Burr | McGraw-Hill, Published in 1953
181. [\*\*Robot Manipulators: Trends and Development\*\*](#)  
Agustin Jimenez, Basil M Al Hadithi | InTech, Published in 2010, 676 pages
182. [\*\*The Analysis of Feedback Systems\*\*](#)  
Jan C. Willems | The MIT Press, Published in 1971, 100 pages
183. [\*\*Global Climate Change Impacts in the United States\*\*](#)  
Thomas R. Karl, at al. | Cambridge University Press, Published in 2009, 196 pages
184. [\*\*Ion Exchange: Studies and Applications\*\*](#)  
Ayben Kilislioglu (ed.) | InTech, Published in 2015, 204 pages
185. [\*\*The Fundamentals of Signal Analysis\*\*](#)  
| Agilent Technologies, Published in 2000, 68 pages
186. [\*\*AC Circuits\*\*](#)  
Chad Davis | University of Oklahoma, Published in 2017, 108 pages

187. [\*\*Wood in Civil Engineering\*\*](#)  
Giovanna Concu (ed.) | InTech, Published in 2017, 248 pages
188. [\*\*Magnesium Alloys: Properties in Solid and Liquid States\*\*](#)  
Frank Czerwinski (ed.) | InTech, Published in 2014, 178 pages
189. [\*\*Applied Aerodynamics\*\*](#)  
Jorge Colman Lerner, Ulfilas Boldes | InTech, Published in 2012, 192 pages
190. [\*\*Electric Drive Systems and Operation\*\*](#)  
Valery Vodovozov | BookBoon, Published in 2012, 102 pages
191. [\*\*Introduction to Aerospace Structures and Materials\*\*](#)  
Rene Alderliesten | TU Delft Open, Published in 2018, 712 pages
192. [\*\*Concrete Engineers' Handbook\*\*](#)  
George Hool, Nathan C. Johnson | McGraw-Hill, Published in 1918, 929 pages
193. [\*\*A Pragmatic Introduction to the Art of Electrical Engineering\*\*](#)  
Paul H. Dietz | , Published in 2003, 142 pages
194. [\*\*Optical Properties of Semiconductors\*\*](#)  
Jerome Faist | Eidgenossische Technische Hochschule Zurich, Published in 2008, 115 pages
195. [\*\*A Mathematical Theory of Communication\*\*](#)  
Claude Shannon | , Published in 1948, 79 pages
196. [\*\*Concise Hydrology\*\*](#)  
Dawei Han | BookBoon, Published in 2010, 145 pages
197. [\*\*Introduction to Physical Electronics\*\*](#)  
Bill Wilson | Connexions, Published in 2010, 263 pages
198. [\*\*Electromechanisms: Fabrication\*\*](#)  
K. Paul | Delmar Publishers, Published in 1973, 42 pages
199. [\*\*CAD-CAM and Rapid Prototyping Application Evaluation\*\*](#)  
Miltiadis A. Boboulos | BookBoon, Published in 2010, 174 pages
200. [\*\*Environmental Land Use Planning\*\*](#)  
Seth Appiah-Opoku (ed.) | InTech, Published in 2012, 232 pages
201. [\*\*Fundamentals of Combustion\*\*](#)  
Joseph M. Powers | University of Notre Dame, Published in 2010, 410 pages
202. [\*\*Frontiers in Advanced Control Systems\*\*](#)  
Ginalber Luiz de Oliveira Serra (ed.) | InTech, Published in 2012, 278 pages
203. [\*\*Nanoparticles for Catalysis\*\*](#)  
Hermenegildo Garcia, Sergio Navalon | MDPI AG, Published in 2017, 166 pages
204. [\*\*Mechatronic Systems Applications\*\*](#)  
A. M. D. Di Paola, G. Cicirelli | InTech, Published in 2010, 360 pages
205. [\*\*Mobile Robots: Towards New Applications\*\*](#)  
Aleksandar Lazinica | InTech, Published in 2006, 600 pages
206. [\*\*Extension Engineering\*\*](#)  
Yang Chunyan, Cai Wen | Science Press, Published in 2012, 352 pages
207. [\*\*Unified Physics: Fluids\*\*](#)  
Bob R. Hunter, Henry Allen | Delmar Publishers, Published in 1971, 114 pages
208. [\*\*Fundamentals of Refrigeration Thermodynamics\*\*](#)  
Daniel Micallef | Bookboon, Published in 2014, 168 pages
209. [\*\*Integrated Communications Management of Broadband Networks\*\*](#)  
David Griffin | Crete University Press, Published in 1996, 444 pages
210. [\*\*Electronics / Electricity\*\*](#)  
Richard W. Tinnell | Delmar Publishers, Published in 1971, 260 pages
211. [\*\*Biomimetics: Learning from Nature\*\*](#)  
Amitava Mukherjee | InTech, Published in 2010, 534 pages

212. [\*\*Wave Propagation in Materials for Modern Applications\*\*](#)  
Andrey Petrin | InTech, Published in 2010, 552 pages
213. [\*\*The Apollo Spacecraft: A Chronology\*\*](#)  
Ivan D. Ertel, at al. | NASA, Published in 2007
214. [\*\*Introduction to Arduino: A Piece of Cake\*\*](#)  
Alan Smith | IntroToArduino.com, Published in 2011, 172 pages
215. [\*\*Introduction to Embedded Systems\*\*](#)  
Edward A. Lee, Sanjit A. Seshia | Lulu.com, Published in 2011, 501 pages
216. [\*\*Optical Communication\*\*](#)  
Narottam Das (ed.) | InTech, Published in 2012, 438 pages
217. [\*\*Communication Network Analysis\*\*](#)  
Bruce Hajek | , Published in 2006, 204 pages
218. [\*\*Embedded Control Systems Design\*\*](#)  
Herman Bruyninckx, Rene van de Molengraft | Wikibooks, Published in 2010
219. [\*\*Electrical Power\*\*](#)  
W. J. R. H. Pooler | Bookboon, Published in 2014, 219 pages
220. [\*\*Photovoltaic Materials and Electronic Devices\*\*](#)  
Joshua M. Pearce (ed.) | MDPI AG, Published in 2016, 214 pages
221. [\*\*Electrochemistry\*\*](#)  
Mohammed A. A. Khalid (ed.) | InTech, Published in 2013, 198 pages
222. [\*\*The WRTI Book of Practical Inventing\*\*](#)  
Alan Finn | Bookboon, Published in 2014, 115 pages
223. [\*\*Spatial Audio\*\*](#)  
Woon Seng Gan, Jung-Woo Choi (eds) | MDPI AG, Published in 2017, 289 pages
224. [\*\*DC Circuits\*\*](#)  
Chad Davis | SHAREOK, Published in 2016, 137 pages
225. [\*\*Computer Analysis & Reinforced Concrete Design of Beams\*\*](#)  
Fady R. S. Rostom | Fadzter Media, Published in 2008, 129 pages
226. [\*\*Circuit Design Using Personal Computers\*\*](#)  
Thomas R. Cuthbert | John Wiley & Sons, Published in 1983, 509 pages
227. [\*\*Waste Management\*\*](#)  
Er Sunil Kumar | InTech, Published in 2010, 240 pages
228. [\*\*Lecture Notes on Thermodynamics\*\*](#)  
Joseph M. Powers | University of Notre Dame, Published in 2010, 359 pages
229. [\*\*Principles of Communication\*\*](#)  
Hema A Murthy | NPTEL, Published in 2008, 238 pages
230. [\*\*Microsensors\*\*](#)  
Igor Minin | InTech, Published in 2011, 294 pages
231. [\*\*Distributed-Parameter Port-Hamiltonian Systems\*\*](#)  
Hans Zwart, Birgit Jacob | CIMPA, Published in 2009, 208 pages
232. [\*\*Continuum Mechanics: Progress in Fundamentals and Engineering Applications\*\*](#)  
Yong X. Gan | InTech, Published in 2012, 158 pages
233. [\*\*Marine Hydrodynamics\*\*](#)  
J. N. Newman | The MIT Press, Published in 2018, 450 pages
234. [\*\*Audio Signal Processing\*\*](#)  
Vesa Valimaki | MDPI AG, Published in 2017, 448 pages
235. [\*\*Fundamentals of Wireless Communication\*\*](#)  
David Tse, Pramod Viswanath | Cambridge University Press, Published in 2005, 586 pages
236. [\*\*Overview of Safety Instrumented Systems\*\*](#)  
IDC Technologies | IDC Technologies, Published in 2012, 78 pages

237. [\*\*High-Speed Serial I/O Made Simple\*\*](#)  
Abhijit Athavale, Carl Christensen | Xilinx, Published in 2005, 210 pages
238. [\*\*Flow and Heat or Mass Transfer in the Chemical Process Industry\*\*](#)  
Dimitrios V. Papavassiliou, Quoc T. Nguyen | MDPI AG, Published in 2018, 216 pages
239. [\*\*Multiprocessor Scheduling, Theory and Applications\*\*](#)  
Eugene Levner | InTech, Published in 2007, 436 pages
240. [\*\*Actual Ships Stability Problems and The Influence on Safety of Navigation\*\*](#)  
Cristian Andrei | , Published in 2016, 143 pages
241. [\*\*Supply Chain\*\*](#)  
Vedran Kordic | InTech, Published in 2008, 568 pages
242. [\*\*An Introduction to Solving Engineering Problems with Matlab\*\*](#)  
Darryl Morrell | CK-12 Foundation, Published in 2009, 71 pages
243. [\*\*Handbook of Mathematics for Engineers\*\*](#)  
E. V. Huntington, L. A. Fischer | McGraw Hill, Published in 1918, 212 pages
244. [\*\*Introduction to Electromagnetic Engineering\*\*](#)  
Roger F. Harrington | McGraw-Hill, Published in 1958, 312 pages
245. [\*\*Control Theory with Applications to Naval Hydrodynamics\*\*](#)  
R. Timman | , Published in 1975, 84 pages
246. [\*\*Solid Mechanics Lecture Notes\*\*](#)  
Piaras Kelly | The University of Auckland, Published in 2013
247. [\*\*Heat Treatment: Conventional and Novel Applications\*\*](#)  
Frank Czerwinski (ed.) | InTech, Published in 2012, 408 pages
248. [\*\*Applied Strength of Materials for Engineering Technology\*\*](#)  
Barry Duppen | Purdue University, Published in 2012, 161 pages
249. [\*\*Introduction to Statics and Dynamics\*\*](#)  
Rudra Pratap, Andy Ruina | Cornell University, Published in 2009, 1005 pages
250. [\*\*The Calculus for Engineers\*\*](#)  
John Perry | E. Arnold, Published in 1897, 408 pages
251. [\*\*Power Quality Harmonics Analysis and Real Measurements Data\*\*](#)  
Gregorio Romero Rey, Luisa Martinez Muneta | InTech, Published in 2011, 278 pages
252. [\*\*Applied Thermodynamics for Engineers\*\*](#)  
William D. Ennis | D. Van Nostrand Company, Published in 1915, 560 pages
253. [\*\*Global Navigation Satellite Systems: Signal, Theory and Applications\*\*](#)  
Shuanggen Jin | InTech, Published in 2012, 426 pages
254. [\*\*R. R. Bahadur's Lectures on the Theory of Estimation\*\*](#)  
Raghu Raj Bahadur, at al. | IMS, Published in 2002, 82 pages
255. [\*\*Optimal Filtering\*\*](#)  
B.D.O. Anderson, J.B. Moore | Prentice-Hall, Published in 1979, 367 pages
256. [\*\*Offshore Hydromechanics\*\*](#)  
J.M.J. Journée, W.W. Massie | Delft University of Technology, Published in 2001, 570 pages
257. [\*\*Integration and Automation of Manufacturing Systems\*\*](#)  
Hugh Jack | , Published in 2001, 593 pages
258. [\*\*Applied Computational Fluid Dynamics\*\*](#)  
Hyoungh Woo Oh | InTech, Published in 2012, 344 pages
259. [\*\*Production Ergonomics\*\*](#)  
Cecilia Berlin, Caroline Adams | Ubiquity Press Ltd., Published in 2017, 297 pages
260. [\*\*How to design, build and test small liquid-fuel rocket engines\*\*](#)  
Leroy J. Krzycki | Rocketlab, Published in 1967, 66 pages
261. [\*\*Urban Transportation Networks\*\*](#)  
Yosef Sheffi | Prentice Hall, Published in 1985, 415 pages

262. [\*\*Clock and Data Recovery\*\*](#)  
| Wikibooks, Published in 2014, 197 pages
263. [\*\*Fiber Optic Data Communications for the Premises Environment\*\*](#)  
Kenneth S. Schneider | Telebyte, Inc., Published in 1999, 97 pages
264. [\*\*Modeling Flight\*\*](#)  
Joseph R. Chambers | NASA, Published in 2010, 202 pages
265. [\*\*Automation and Robotics\*\*](#)  
Juan Manuel Ramos Arreguin | InTech, Published in 2008, 388 pages
266. [\*\*Parallel Manipulators, Towards New Applications\*\*](#)  
Huapeng Wu | InTech, Published in 2008, 506 pages
267. [\*\*An Introduction to Electronics\*\*](#)  
| Wikipedia, Published in 2013
268. [\*\*Supply Chain Management\*\*](#)  
Pengzhong Li | InTech, Published in 2011, 590 pages
269. [\*\*Seismic Design for Buildings\*\*](#)  
| Dept. of the Army, Published in 1982, 481 pages
270. [\*\*Atmospheric Pollution\*\*](#)  
J.C. Jones | BookBoon, Published in 2008, 109 pages
271. [\*\*Fundamentals of Transportation\*\*](#)  
| Wikibooks, Published in 2009, 185 pages
272. [\*\*Facing the Heat Barrier: A History of Hypersonics\*\*](#)  
T. A. Heppenheimer | NASA, Published in 2007, 336 pages
273. [\*\*Orders of Magnitude: A History of the NACA and NASA, 1915-1990\*\*](#)  
Roger E. Bilstein | United States Government Printing, Published in 1989, 167 pages
274. [\*\*Practical Optimization: A Gentle Introduction\*\*](#)  
John W. Chinneck | Carleton University, Published in 2009
275. [\*\*What's a Microcontroller?\*\*](#)  
Andy Lindsay | Parallax Inc., Published in 2003, 354 pages
276. [\*\*Reinforced Concrete: Theory and Practice\*\*](#)  
Frederick Rings | Batsford, Published in 1910, 252 pages
277. [\*\*Engineering: An Introduction for High School\*\*](#)  
| CK-12 Foundation, Published in 2009, 221 pages
278. [\*\*PaulOS: An 8051 Real-Time Operating System\*\*](#)  
Paul P. Debono | Bookboon, Published in 2013, 470 pages
279. [\*\*Flight Without Formulae: Simple Discussions on the Mechanics of the Aeroplane\*\*](#)  
Emile Auguste Duchene | Longmans, Green and co., Published in 1916, 232 pages
280. [\*\*Progress in Biomass and Bioenergy Production\*\*](#)  
Syed Shahid Shaukat | InTech, Published in 2011, 444 pages
281. [\*\*Industrial Robotics: Programming, Simulation and Applications\*\*](#)  
Low Kin Huat | InTech, Published in 2006, 702 pages
282. [\*\*Robotics\*\*](#)  
| Wikibooks, Published in 2012
283. [\*\*Modern Telemetry\*\*](#)  
Ondrej Krejcar | InTech, Published in 2011, 470 pages
284. [\*\*Discrete Wavelet Transforms: A Compendium of New Approaches and Recent Applications\*\*](#)  
Awad Kh. Al - Asmari (ed.) | InTech, Published in 2013, 222 pages
285. [\*\*Notes on Diffy Qs: Differential Equations for Engineers\*\*](#)  
Jiří Lebl | Lulu.com, Published in 2017, 371 pages
286. [\*\*Fourier Transform: Signal Processing and Physical Sciences\*\*](#)  
Salih Mohammed Salih (ed.) | InTech, Published in 2015, 222 pages

287. [\*\*Hard Truths: Facing the Hard Truths About Energy\*\*](#)  
| National Petroleum Council, Published in 2007, 380 pages
288. [\*\*Op Amp Applications Handbook\*\*](#)  
Walt Jung | Newnes, Published in 2004, 229 pages
289. [\*\*Evaluating Climate Change Action for Sustainable Development\*\*](#)  
Juha I. Uitto, et al. | Springer, Published in 2017, 355 pages
290. [\*\*Semiconductor Devices: Theory and Application\*\*](#)  
James M. Fiore | Mohawk Valley Community College, Published in 2018, 407 pages
291. [\*\*VLSI\*\*](#)  
Zhongfeng Wang | InTech, Published in 2010, 464 pages
292. [\*\*Organic Semiconductors\*\*](#)  
Mohan Jacob (ed.) | MDPI AG, Published in 2015, 264 pages
293. [\*\*Solid State Circuits Technologies\*\*](#)  
Jacobus W. Swart | InTech, Published in 2010, 472 pages
294. [\*\*Wind Energy Systems\*\*](#)  
Gary L. Johnson | Kansas State University, Published in 2006, 449 pages
295. [\*\*Mechanical Drawing. Elementary and Advanced\*\*](#)  
John S. Reid | J. Wiley & sons, Published in 1910, 336 pages
296. [\*\*Fourier Transforms: High-tech Application and Current Trends\*\*](#)  
G. Nikolic, M. Cakic, D. Cvetkovic (eds) | InTech, Published in 2017, 244 pages
297. [\*\*Highway Engineering\*\*](#)  
Hamid Yaghoubi (ed.) | InTech, Published in 2017, 112 pages
298. [\*\*Innovations and New Technologies\*\*](#)  
Alexander Bolonkin | viXra, Published in 2013, 310 pages
299. [\*\*Non-Destructive Testing\*\*](#)  
Fausto Pedro Garcia Marquez (ed.) | InTech, Published in 2016, 229 pages
300. [\*\*Greening IT\*\*](#)  
Adrian Thomas Sobotta, et al. | Greening IT Initiative, Published in 2010, 283 pages
301. [\*\*The A B C of Mining\*\*](#)  
Charles A. Bramble | Rand, McNally & Co., Published in 1898, 196 pages
302. [\*\*Digital Circuits\*\*](#)  
| Wikibooks, Published in 2012
303. [\*\*Nanocrystal\*\*](#)  
Yoshitake Masuda | InTech, Published in 2011, 494 pages
304. [\*\*The New Engineering\*\*](#)  
Eugene F. Adiuroti | Ventuno Press, Published in 2002, 240 pages
305. [\*\*Nonlinear Parameter Estimation: An Integrated System in Basic\*\*](#)  
John C. Nash | Marcel Dekker Inc, Published in 1995, 493 pages
306. [\*\*Introduction to Power Electronics\*\*](#)  
Valery Vodovozov | BookBoon, Published in 2010, 118 pages
307. [\*\*Boat-Building and Boating\*\*](#)  
Daniel Carter Beard | Charles Scribner's Sons, Published in 1931, 194 pages
308. [\*\*Organic Waste Recycling: Technology and Management\*\*](#)  
Chongrak Polprasert | IWA Publishing, Published in 2007, 538 pages
309. [\*\*Introductory Electromagnetics\*\*](#)  
Zoya Popovic, Branko D. Popovic | Prentice Hall, Published in 1999, 581 pages
310. [\*\*Manufacturing the Future\*\*](#)  
V. Kordic, A. Lazinica, M. Merdan | InTech, Published in 2006, 908 pages
311. [\*\*A Designer's Guide to Innovative Linear Circuits\*\*](#)  
Jim Williams | Cahners Pub. Co., Published in 1985, 180 pages

312. [\*\*Asphalt: Its Composition, Properties and Uses\*\*](#)  
Ralph Newton Traxler | Reinhold Pub. Corp., Published in 1961, 294 pages
313. [\*\*Signal Processing\*\*](#)  
Sebastian Miron | InTech, Published in 2010, 536 pages
314. [\*\*Electromechanisms: Automatic Controls\*\*](#)  
Roy D. Byrd | Delmar Publishers, Published in 1972, 215 pages
315. [\*\*Advances in Satellite Communications\*\*](#)  
Masoumeh Karimi, Yuri Labrador | InTech, Published in 2011, 194 pages
316. [\*\*Air Quality: New Perspective\*\*](#)  
G.L. Badilla, B. Valdez, M. Schorr (ed.) | InTech, Published in 2012, 326 pages
317. [\*\*Applications and Experiences of Quality Control\*\*](#)  
Ognyan Ivanov | InTech, Published in 2011, 704 pages
318. [\*\*Cities Safer by Design\*\*](#)  
Ben Welle et al. | World Resources Institute, Published in 2015, 104 pages
319. [\*\*Adaptive Control\*\*](#)  
Kwanho You | InTech, Published in 2009, 380 pages
320. [\*\*Frontiers in Guided Wave Optics and Optoelectronics\*\*](#)  
Bishnu Pal | InTech, Published in 2010, 690 pages
321. [\*\*Modern Masonry: Natural Stone and Clay Products\*\*](#)  
| National Academies Press, Published in 1956, 177 pages
322. [\*\*Mechanics for Engineers\*\*](#)  
Arthur Morley | Longmans, Published in 1905, 306 pages
323. [\*\*Fundamentals of Machine Tools\*\*](#)  
| U. S. Government Printing Office, Published in 1996, 312 pages
324. [\*\*Dynamic System Modeling and Control\*\*](#)  
Hugh Jack | , Published in 2005, 998 pages
325. [\*\*Imagining the Future City: London 2062\*\*](#)  
Sarah Bell, James Paskins (eds) | Ubiquity Press, Published in 2013, 194 pages
326. [\*\*Applied Tissue Engineering\*\*](#)  
Minoru Ueda | InTech, Published in 2011, 76 pages
327. [\*\*Advanced Magnetic Materials\*\*](#)  
Leszek Malkinski (ed.) | InTech, Published in 2012, 230 pages
328. [\*\*The Fourier Transform and its Applications\*\*](#)  
Brad Osgood | Stanford University, Published in 2009, 428 pages
329. [\*\*Schaum's Outline of Theory and Problems of Machine Design\*\*](#)  
A.S. Hall, A.R. Holowenko, H.G. Laughlin | McGraw-Hill, Published in 1961, 344 pages
330. [\*\*Advanced Memristor Modeling\*\*](#)  
Valeri Mladenov | MDPI AG, Published in 2019, 186 pages
331. [\*\*Fourier Transform - Signal Processing\*\*](#)  
Salih Mohammed Salih | InTech, Published in 2012, 354 pages
332. [\*\*Solid Mechanics\*\*](#)  
James R. Rice | Harvard University, Published in 2010, 89 pages
333. [\*\*Past and Present Energy Societies\*\*](#)  
Nina Möllers, Karin Zachmann | De Gruyter Open, Published in 2014, 338 pages
334. [\*\*Wireless Communications: Signal Processing Perspectives\*\*](#)  
H. V. Poor, G. W. Wornell | Prentice-Hall, Inc., Published in 1998, 409 pages
335. [\*\*Commercial Aviation 101\*\*](#)  
Greg Gayden | Smashwords, Published in 2016, 101 pages
336. [\*\*Biomedical Engineering: Technical Applications in Medicine\*\*](#)  
R. Hudak, M. Penhaker, J. Majernik | InTech, Published in 2012, 420 pages

337. [\*\*Optimal Control: Linear Quadratic Methods\*\*](#)  
B.D.O. Anderson, J.B. Moore | Prentice-Hall, Published in 1989, 394 pages
338. [\*\*Mechanics of Biomaterials\*\*](#)  
Amir A. Zadpoor (ed.) | MDPI AG, Published in 2015, 288 pages
339. [\*\*Fundamentals of Reaction Engineering - Examples\*\*](#)  
Rafael Kandiyoti | BookBoon, Published in 2009, 41 pages
340. [\*\*Wingless Flight: The Lifting Body Story\*\*](#)  
R. Dale Reed | NASA History Office, Published in 2005, 256 pages
341. [\*\*Hydrocarbons\*\*](#)  
J. C. Jones | BookBoon, Published in 2010, 111 pages
342. [\*\*Methods in Industrial Biotechnology for Chemical Engineers\*\*](#)  
W. B. V. Kandasamy, F. Smarandache | InfoLearnQuest, Published in 2008, 126 pages
343. [\*\*Engineering Mathematics in Ship Design\*\*](#)  
Cristiano Fragassa, et al. | MDPI, Published in 2020, 170 pages
344. [\*\*Mechanical Vibration\*\*](#)  
Janusz Krodkiewski | , Published in 2008, 247 pages
345. [\*\*Wind Tunnels\*\*](#)  
Satoru Okamoto | InTech, Published in 2011, 136 pages
346. [\*\*Mechanical Drawing Self-Taught\*\*](#)  
Joshua Rose | Henry Carey Baird & Co., Published in 1887, 407 pages
347. [\*\*Ferroelectromagnets: Fifty years after discovery\*\*](#)  
I. E. Chupis | arXiv, Published in 2010, 109 pages
348. [\*\*Fundamentals of Aerospace Engineering\*\*](#)  
Manuel Soler | Create Space, Published in 2014, 404 pages
349. [\*\*Control Theory: From Classical to Quantum Optimal, Stochastic, and Robust Control\*\*](#)  
M.R. James | Australian National University, Published in 2005, 89 pages
350. [\*\*Bayesian Spectrum Analysis and Parameter Estimation\*\*](#)  
G. Larry Bretthorst | Springer, Published in 1988, 220 pages
351. [\*\*Drilling Fluid Engineering\*\*](#)  
Pal Skalle | BookBoon, Published in 2010, 126 pages
352. [\*\*Fundamental Quantum Mechanics for Engineers\*\*](#)  
Leon van Dommelen | , Published in 2009, 783 pages
353. [\*\*Worked Examples In Electromagnetism\*\*](#)  
Richard Carter | BookBoon, Published in 2010, 156 pages
354. [\*\*Applied Gyrodynamics\*\*](#)  
Ervin S. Ferry | John Wiley & Sons, Published in 1933, 309 pages
355. [\*\*Introduction to Digital Logic with Laboratory Exercises\*\*](#)  
James Feher | Global Text Project, Published in 2009, 105 pages
356. [\*\*Cellular Networks: Positioning, Performance Analysis, Reliability\*\*](#)  
Agassi Melikov | InTech, Published in 2011, 404 pages
357. [\*\*Introduction to Mechanics of Materials\*\*](#)  
Roland Jančo; Branislav Hučko | Bookboon, Published in 2013, 394 pages
358. [\*\*Planning Algorithms\*\*](#)  
Steven M. LaValle | Cambridge University Press, Published in 2006, 842 pages
359. [\*\*Radio Frequency Identification: From System to Applications\*\*](#)  
Mamun Bin Ibne Reaz (ed.) | InTech, Published in 2013, 450 pages
360. [\*\*Polymer Thin Films\*\*](#)  
Abbass A Hashim | InTech, Published in 2010, 336 pages
361. [\*\*Geology for Engineers\*\*](#)  
Robert Fox Sorsbie | Griffin, Published in 1911, 464 pages

362. [\*\*Taming Liquid Hydrogen: The Centaur Upper Stage Rocket 1958-2002\*\*](#)  
Virginia P. Dawson, Mark D. Bowles | NASA, Published in 2004, 308 pages
363. [\*\*Mobile Robotics\*\*](#)  
Paul Michael Newman | , Published in 2003, 114 pages
364. [\*\*Engineering Mechanics of Solids\*\*](#)  
Louis L. Bucciarelli Jr. | McGraw-Hill, Published in 1994, 258 pages
365. [\*\*Stochastic Modeling and Control\*\*](#)  
Ivan Ganchev Ivanov (ed.) | InTech, Published in 2012, 294 pages
366. [\*\*Factory Automation\*\*](#)  
Javier Silvestre-Blanes | InTech, Published in 2010, 612 pages
367. [\*\*The Use of Dispersants in Marine Oil Spill Response\*\*](#)  
| National Academies Press, Published in 2019, 377 pages
368. [\*\*Robot Manipulators: New Achievements\*\*](#)  
Aleksandar Lazinica, Hiroyuki Kawai | InTech, Published in 2010, 718 pages
369. [\*\*Quest for Performance: The Evolution of Modern Aircraft\*\*](#)  
Laurence K. Loftin, Jr. | United States Government Printing, Published in 1985, 547 pages
370. [\*\*Light Metal Alloys Applications\*\*](#)  
Waldemar A. Monteiro (ed.) | InTech, Published in 2014, 250 pages
371. [\*\*PIC Microcontrollers - Programming in C\*\*](#)  
Milan Verle | mikroElektronika, Published in 2009, 159 pages
372. [\*\*OrCAD PSpice A/D Reference Guide\*\*](#)  
| OrCAD, Published in 2000, 374 pages
373. [\*\*Intermediate Fluid Mechanics\*\*](#)  
Joseph M. Powers | University of Notre Dame, Published in 2011, 323 pages
374. [\*\*Introduction to Chemical Engineering Processes\*\*](#)  
| Wikibooks, Published in 2012, 136 pages
375. [\*\*Statistical Spectral Analysis: A Non-Probabilistic Theory\*\*](#)  
William A. Gardner | Prentice Hall, Published in 1988, 591 pages
376. [\*\*Advances in Landscape Architecture\*\*](#)  
Murat Ozyavuz (ed.) | InTech, Published in 2013, 924 pages
377. [\*\*Introduction to Digital Filters: with Audio Applications\*\*](#)  
Julius O. Smith III | W3K Publishing, Published in 2007, 478 pages
378. [\*\*Distributed Control of Robotic Networks\*\*](#)  
Francesco Bullo, Jorge Cortes, Sonia Martinez | Princeton University Press, Published in 2009, 323 pages
379. [\*\*Cutting Edge Robotics\*\*](#)  
V. Kordic, A. Lazinica, M. Merdan | InTech, Published in 2005, 784 pages
380. [\*\*The Development and Application of Microwave Heating\*\*](#)  
Wenbin Cao (ed.) | InTech, Published in 2012, 212 pages
381. [\*\*Thermokinetics\*\*](#)  
V. A. Etkin | viXra, Published in 2010, 341 pages
382. [\*\*Wood Handbook: Wood as an Engineering Material\*\*](#)  
Richard Bergman, et al. | Forest Products Laboratory, Published in 2010, 509 pages
383. [\*\*Urban Travel Demand: A Behavioral Analysis\*\*](#)  
Tom Domencich, Daniel L. McFadden | North-Holland Publishing, Published in 1975, 215 pages
384. [\*\*An Introduction to Intelligent and Autonomous Control\*\*](#)  
Panos J. Antsaklis, Kevin M. Passino (eds) | Kluwer Academic Publishers, Published in 1993, 448 pages
385. [\*\*Materials of Engineering Construction\*\*](#)  
Clement T Wiskocil | Berkeley, Published in 1922, 766 pages
386. [\*\*Basic Queueing Theory\*\*](#)  
Janos Sztrik | University of Debrecen, Published in 2012, 193 pages

387. [\*\*Nanowires Science and Technology\*\*](#)  
Nicoleta Lupu | InTech, Published in 2010, 410 pages
388. [\*\*Principles of Semiconductor Devices\*\*](#)  
Bart Van Zeghbroeck | , Published in 2007
389. [\*\*Tongue and Groove Roof Decking\*\*](#)  
| AWC, Published in 2003, 17 pages
390. [\*\*Designing Analog Chips\*\*](#)  
Hans Camenzind | Virtualbookworm.com Publishing, Published in 2005, 242 pages
391. [\*\*Storage Stability of Fuels\*\*](#)  
Krzysztof Biernat (ed.) | InTech, Published in 2015, 276 pages
392. [\*\*Aerodynamics and Flight Dynamics of Turbojet Aircraft\*\*](#)  
T.I. Ligum | NASA, Published in 1969, 253 pages
393. [\*\*Engineer's Mini-Notebook: Formulas, Tables and Basic Circuits\*\*](#)  
Forrest M. Mims III | Radio Shack, Published in 1993, 52 pages
394. [\*\*A First Course in Fluid Mechanics for Engineers\*\*](#)  
Buddhi N. Hewakandamby | BookBoon, Published in 2012, 145 pages
395. [\*\*Elements of X-Ray Diffraction\*\*](#)  
B.D. Cullity | Addison-Wesley, Published in 1956, 531 pages
396. [\*\*PIC microcontrollers, for beginners too\*\*](#)  
Nebojsa Matic | mikroElektronika, Published in 2003, 154 pages
397. [\*\*Introduction to Continuum Mechanics\*\*](#)  
David J. Raymond | New Mexico Tech, Published in 1999, 142 pages
398. [\*\*Engines and Innovation: Lewis Laboratory and American Propulsion Technology\*\*](#)  
Virginia P. Dawson | NASA History Office, Published in 1991, 276 pages
399. [\*\*Cutting Edge Nanotechnology\*\*](#)  
Dragica Vasileska | InTech, Published in 2010, 454 pages
400. [\*\*Electromagnetic Waves\*\*](#)  
Vitaliy Zhurbenko | InTech, Published in 2011, 510 pages
401. [\*\*Hydraulics for Engineers and Engineering Students\*\*](#)  
F. C. Lea | E. Arnold, Published in 1916, 598 pages
402. [\*\*Societal Impact of Spaceflight\*\*](#)  
| NASA, Published in 2007
403. [\*\*Advances in Sonar Technology\*\*](#)  
Sergio Rui Silva | InTech, Published in 2009, 450 pages
404. [\*\*The Best Transportation System in the World\*\*](#)  
M.H. Rose, B.E. Seely, P.F. Barrett | The Ohio State University Press, Published in 2006, 346 pages
405. [\*\*New Generation of Electric Vehicles\*\*](#)  
Zoran Stevic (ed.) | InTech, Published in 2012, 375 pages
406. [\*\*Tribology in Engineering\*\*](#)  
Hasim Pihtili (ed.) | InTech, Published in 2013, 240 pages
407. [\*\*Lithium-ion Batteries\*\*](#)  
Chong Rae Park | InTech, Published in 2010, 140 pages
408. [\*\*Sustainable Energy - Without the Hot Air\*\*](#)  
David JC MacKay | UIT Cambridge Ltd., Published in 2009, 383 pages
409. [\*\*Mixed-signal and DSP Design Techniques\*\*](#)  
Walt Kester | Newnes, Published in 2002, 368 pages
410. [\*\*Digital Circuit Projects: An Overview of Digital Circuits Through Implementing Integrated Circuits\*\*](#)  
Charles W. Kann | Gettysburg College, Published in 2014, 96 pages

411. [\*\*Advection, Diffusion and Delivery over a Network\*\*](#)  
Luke L. M. Heaton, at al. | arXiv, Published in 2011, 54 pages
412. [\*\*Deep Water: The Gulf Oil Disaster and the Future of Offshore Drilling\*\*](#)  
| National Commission on the BP Deepwater Horizon Oil Spill, Published in 2011, 380 pages
413. [\*\*Fundamentals of Reaction Engineering\*\*](#)  
Rafael Kandiyoti | BookBoon, Published in 2009, 112 pages
414. [\*\*Cells and Biomaterials in Regenerative Medicine\*\*](#)  
Daniel Eberli | InTech, Published in 2014, 382 pages
415. [\*\*Robot Manipulators\*\*](#)  
Marco Ceccarelli | InTech, Published in 2008, 546 pages
416. [\*\*PID Control: Implementation and Tuning\*\*](#)  
Tamer Mansour | InTech, Published in 2011, 238 pages
417. [\*\*Humanoid Robots: Human-like Machines\*\*](#)  
Matthias Hackel | InTech, Published in 2007, 642 pages
418. [\*\*Digital Filters and Signal Processing\*\*](#)  
F.P.G. Marquez, N. Zaman (ed.) | InTech, Published in 2013, 307 pages
419. [\*\*DNA polymerases in Biotechnology\*\*](#)  
Zvi Kelman, Andrew F. Gardner (eds) | Frontiers Media SA, Published in 2014, 147 pages
420. [\*\*An Introduction to Statistical Signal Processing\*\*](#)  
R. M. Gray, L. D. Davisson | Cambridge University Press, Published in 2005, 478 pages
421. [\*\*Transformer Practice: Manufacture, Assembling, Connections, Operation and Testing\*\*](#)  
William Thomas Taylor | McGraw-Hill, Published in 1913, 300 pages
422. [\*\*Apollo by the Numbers: A Statistical Reference\*\*](#)  
Richard W. Orloff | NASA History Division, Published in 2004, 348 pages
423. [\*\*Applied Mechanics\*\*](#)  
Gaetano Lanza | J. Wiley, Published in 1905, 978 pages
424. [\*\*Introduction to PLC controllers\*\*](#)  
Nebojsa Matic | mikroElektronika, Published in 2003, 234 pages
425. [\*\*Beginner's Guide to Engineering Drawing\*\*](#)  
E. R. Latifee | , Published in 2008, 75 pages
426. [\*\*Applied Aerodynamics\*\*](#)  
Leonard Bairstow | Longmans, Green, Published in 1920, 572 pages
427. [\*\*The Mechanical Properties of Wood\*\*](#)  
Samuel J. Record | , Published in 1914
428. [\*\*Advances in Modeling of Fluid Dynamics\*\*](#)  
Chaoqun Liu (ed.) | InTech, Published in 2012, 300 pages
429. [\*\*Fast Fourier Transforms\*\*](#)  
C. Sidney Burrus, at al. | Connexions, Published in 2008, 254 pages
430. [\*\*Electrochemical Methods for Neuroscience\*\*](#)  
Adrian C. Michael, Laura Borland | CRC Press, Published in 2007, 544 pages
431. [\*\*Electric Machines and Drives\*\*](#)  
Miroslav Chomat | InTech, Published in 2011, 262 pages
432. [\*\*OpenSCAD User Manual\*\*](#)  
| Wikibooks, Published in 2013
433. [\*\*A Short Course in Elementary Mechanics for Engineers\*\*](#)  
Clifford Newton Mills | D. Van Nostrand Company, Published in 1916, 156 pages
434. [\*\*PIC Microcontrollers\*\*](#)  
Milan Verle | mikroElektronika, Published in 2008, 270 pages
435. [\*\*Heat Transfer: Exercises\*\*](#)  
Chris Long, Naser Sayma | BookBoon, Published in 2010, 89 pages

436. [\*\*Polynomial Methods for Robust Control\*\*](#)  
Didier Henrion | LAAS-CNRS, Published in 2001, 129 pages
437. [\*\*Lagrangian Solid Modeling\*\*](#)  
Matthew Marko | viXra, Published in 2017, 114 pages
438. [\*\*Fundamentals of Construction Management\*\*](#)  
Abimbola Windapo | Bookboon, Published in 2013, 182 pages
439. [\*\*Science For Coalmining Students\*\*](#)  
H. Morton, D. S. Morton | The Technical Press, Published in 1952, 274 pages
440. [\*\*Concurrent Engineering\*\*](#)  
Peter Burke, et al. | Wikibooks, Published in 2009
441. [\*\*Earthquake Engineering for Concrete Dams\*\*](#)  
| National Academies, Published in 1990, 165 pages
442. [\*\*Mechanisms / Machines\*\*](#)  
Larry Teel | Delmar Publishers, Published in 1972, 177 pages
443. [\*\*Computational Fluid Dynamics: Technologies and Applications\*\*](#)  
Igor V. Minin, Oleg V. Minin | InTech, Published in 2011, 396 pages
444. [\*\*Enzymes and Their Biotechnological Applications\*\*](#)  
Pabulo H. Rampelotto (ed.) | MDPI AG, Published in 2015, 468 pages
445. [\*\*Linear Matrix Inequalities in System and Control Theory\*\*](#)  
S. Boyd, L. El Ghaoui, E. Feron, V. Balakrishnan | , Published in 1997, 205 pages
446. [\*\*Electromechanisms: Motor Controls\*\*](#)  
D.A. Anderson | Delmar Publishers, Published in 1971, 148 pages
447. [\*\*Applied Mechanics\*\*](#)  
Alfred P. Poorman | , Published in 1917, 268 pages
448. [\*\*Physical Audio Signal Processing\*\*](#)  
Julius O. Smith III | DSPRelated.com, Published in 2007
449. [\*\*The Age of Invention: A Chronicle of Mechanical Conquest\*\*](#)  
Holland Thompson | ManyBooks, Published in 1921, 166 pages
450. [\*\*Op Amps for Everyone\*\*](#)  
Ron Mancini | Newnes, Published in 2003, 464 pages
451. [\*\*Microlenses\*\*](#)  
Hongrui Jiang (ed.) | MDPI AG, Published in 2015, 157 pages
452. [\*\*The Unauthorized Biography of the Baby Bells and Info-Scandal\*\*](#)  
Bruce Kushnick | New Networks Institute, Published in 1999, 464 pages
453. [\*\*Energy Conversion\*\*](#)  
Kenneth Weston | PWS, Published in 1992
454. [\*\*Principles of Computerized Tomographic Imaging\*\*](#)  
Avinash C. Kak, Malcolm Slaney | IEEE Press, Published in 1989, 344 pages
455. [\*\*Robust Control: Theory and Applications\*\*](#)  
Andrzej Bartoszewicz | InTech, Published in 2011, 678 pages
456. [\*\*Radiation Effects in Materials\*\*](#)  
Waldemar A. Monteiro (ed.) | InTech, Published in 2016, 460 pages
457. [\*\*Electric Circuits: Theory and Applications\*\*](#)  
O.G.C. Dahl | McGraw-Hill, Published in 1928, 401 pages
458. [\*\*Mechanical Metallurgy\*\*](#)  
George Ellwood Dieter | McGraw-Hill, Published in 1961, 650 pages
459. [\*\*Heat Exchangers: Design, Experiment and Simulation\*\*](#)  
S M Sohel Murshed, Manuel Matos Lopes (eds) | InTech, Published in 2017, 270 pages
460. [\*\*Mathematical Methods of Engineering Analysis\*\*](#)  
Erhan Cinlar, Robert J. Vanderbei | , Published in 2000, 119 pages

461. [\*\*Heat Transfer: Engineering Applications\*\*](#)  
Vyacheslav S. Vikhrenko | InTech, Published in 2011, 400 pages
462. [\*\*Think DSP: Digital Signal Processing in Python\*\*](#)  
Allen B. Downey | Green Tea Press, Published in 2014, 159 pages
463. [\*\*Concise Hydraulics\*\*](#)  
Dawei Han | BookBoon, Published in 2008, 177 pages
464. [\*\*Basics of Space Flight\*\*](#)  
Dave Doody | NASA, Published in 2009, 311 pages
465. [\*\*Principles of Digital Communication and Coding\*\*](#)  
Andrew J. Viterbi, Jim K. Omura | McGraw-Hill, Published in 1979, 576 pages
466. [\*\*Circuit Analysis\*\*](#)  
John E. Whitehouse | Horwood Publishing Limited, Published in 1997, 201 pages
467. [\*\*Heat Transfer Phenomena and Applications\*\*](#)  
Salim N. Kazi (ed.) | InTech, Published in 2012, 372 pages
468. [\*\*Nanotechnology\*\*](#)  
| Wikibooks, Published in 2010
469. [\*\*Practical Astronomy for Engineers\*\*](#)  
Frederick Hanley Seares | Stephens, Published in 1909, 160 pages
470. [\*\*Parallel Manipulators, New Developments\*\*](#)  
Jee-Hwan Ryu | InTech, Published in 2008, 498 pages
471. [\*\*Earthquake Engineering\*\*](#)  
Halil Sezen (ed.) | InTech, Published in 2012, 336 pages
472. [\*\*Feedback Systems: An Introduction for Scientists and Engineers\*\*](#)  
Karl J. Astrom, Richard M. Murray | Princeton University Press, Published in 2008, 408 pages
473. [\*\*Elementary Dynamics: a textbook for engineers\*\*](#)  
Joseph Whittington Landon | Cambridge University Press, Published in 1920, 268 pages
474. [\*\*Blueprint Reading and Sketching\*\*](#)  
D. S. Gunderson (ed.) | Maritime.org, Published in 1994, 200 pages
475. [\*\*Environmental Technologies\*\*](#)  
E. Burcu Ozkaraova Gungor | InTech, Published in 2008, 268 pages
476. [\*\*Socratic Electronics\*\*](#)  
Tony R. Kuphaldt | , Published in 2008
477. [\*\*Water Pollution\*\*](#)  
Nuray Balkis | InTech, Published in 2012, 202 pages
478. [\*\*Software Solutions to Problems on Heat Transfer\*\*](#)  
M. Thirumaleshwar | Bookboon, Published in 2013, 750 pages
479. [\*\*Manufacturing Processes and Materials: Exercises\*\*](#)  
Miltiadis A. Boboulos | BookBoon, Published in 2010, 124 pages
480. [\*\*Random Walks and Electric Networks\*\*](#)  
Peter G. Doyle, J. Laurie Snell | Dartmouth College, Published in 2006, 118 pages
481. [\*\*Aircraft Propulsion : a review of the evolution of aircraft piston engines\*\*](#)  
C. Fayette Taylor | Smithsonian Institution Press, Published in 1971, 148 pages
482. [\*\*Engineering Fluid Mechanics\*\*](#)  
T. Al-Shemmeri | BookBoon, Published in 2012, 140 pages
483. [\*\*Concepts in Electric Circuits\*\*](#)  
Wasif Naeem | BookBoon, Published in 2009, 87 pages
484. [\*\*Asterisk: The Definitive Guide\*\*](#)  
L. Madsen, R. Bryant, J. V. Meggelen | O'Reilly Media, Published in 2011
485. [\*\*Biotechnology of Biopolymers\*\*](#)  
Magdy Elnashar | InTech, Published in 2011, 364 pages

486. [\*\*Notes on the Design of Optimal FIR Filters\*\*](#)  
John Treichler | Connexions, Published in 2009, 47 pages
487. [\*\*MATLAB for Engineers: Applications in Control, Electrical Engineering, IT and Robotics\*\*](#)  
Karel Perutka | InTech, Published in 2011, 512 pages
488. [\*\*Engineering Management\*\*](#)  
F.P.G. Maarquez, Benjamin Lev (eds) | InTech, Published in 2013, 230 pages
489. [\*\*Applied Mechanics for Beginners\*\*](#)  
John Duncan | Macmillan and co, Published in 1902, 348 pages
490. [\*\*Modeling Reactive Systems with Statecharts\*\*](#)  
D. Harel, M. Politi | McGraw-Hill, Published in 1998, 258 pages
491. [\*\*Electrical Generation and Distribution Systems and Power Quality Disturbances\*\*](#)  
Gregorio Romero Rey, Luisa Martinez Muneta | InTech, Published in 2011, 304 pages
492. [\*\*Electronics / Digital\*\*](#)  
K.F. Cathey, R.D. Mitchell, R.W. Tinnell, D.A. Yeager | Delmar Publishers, Published in 1972, 317 pages
493. [\*\*Linear Optimal Control\*\*](#)  
B.D.O. Anderson, J.B. Moore | Prentice Hall, Published in 1971, 413 pages
494. [\*\*Power System Harmonics\*\*](#)  
Ahmed F. Zobaa (ed.) | InTech, Published in 2018, 84 pages
495. [\*\*Communication Networks\*\*](#)  
Anish Arakatkar, et al. | Wikibooks, Published in 2012
496. [\*\*The Geography of Transport Systems\*\*](#)  
Jean-Paul Rodrigue (ed.) | Routledge, Published in 2013, 432 pages
497. [\*\*Application-Specific Integrated Circuits\*\*](#)  
Michael John Sebastian Smith | Addison-Wesley Professional, Published in 2008, 1040 pages
498. [\*\*Applications of Nonlinear Control\*\*](#)  
Meral Altinay | InTech, Published in 2012, 202 pages
499. [\*\*Selected Problems of Contemporary Thermomechanics\*\*](#)  
Jerzy Winczek (ed.) | InTech, Published in 2018, 64 pages
500. [\*\*MIT Guide to Lock Picking\*\*](#)  
Theodore T. Tool | , Published in 1991, 49 pages

## 2. Mathematics E-Books (378)

### 1 • [\*\*Advanced Algebra\*\*](#)

Herbert E. Hawkes | Ginn and Company, Published in 1905, 314 pages

### 2 • [\*\*Linear Systems Theory and Introductory Algebraic Geometry\*\*](#)

Robert Hermann | Math Sci Press, Published in 1974, 282 pages

### 3 • [\*\*Handbook of Mathematics for Engineers\*\*](#)

E. V. Huntington, L. A. Fischer | McGraw Hill, Published in 1918, 212 pages

### 4 • [\*\*An Introduction to the Theory of Numbers\*\*](#)

Leo Moser | The Trillia Group, Published in 2007, 95 pages

### 5 • [\*\*Complex Analysis\*\*](#)

George Cain | , Published in 2001

### 6 • [\*\*Matroid Decomposition\*\*](#)

Klaus Truemper | Leibniz, Published in 1998, 398 pages

**7 • [Calculus for Mathematicians, Computer Scientists, and Physicists](#)**

Andrew D. Hwang | Holy Cross, Published in 1998, 487 pages

**8 • [Calculus Illustrated](#)**

Peter Saveliev | , Published in 2020, 430 pages

**9 • [An Introduction to K-theory and Cyclic Cohomology](#)**

Jacek Brodzki | arXiv, Published in 1996, 115 pages

**10 • [Random Differential Equations in Scientific Computing](#)**

Tobias Neckel, Florian Rupp | De Gruyter Open, Published in 2013, 650 pages

**11 • [Interval Groupoids](#)**

W. B. V. Kandasamy, F. Smarandache, M. K. Chetry | arXiv, Published in 2010, 240 pages

**12 • [Differential and Integral Calculus](#)**

C. E. Love, E. D. Rainville | The MacMillan Company, Published in 1916, 369 pages

**13 • [Origami and Geometric Constructions](#)**

Robert J. Lang | , Published in 2003, 55 pages

**14 • [Multivariable Calculus](#)**

George Cain, James Herod | , Published in 1997

**15 • [Lectures notes on compact Riemann surfaces](#)**

Bertrand Eynard | arXiv.org, Published in 2018, 119 pages

**16 • [Sets, Groups and Knots](#)**

Curtis T. McMullen | Harvard University, Published in 2008, 56 pages

**17 • [Difference Equations to Differential Equations - An introduction to calculus](#)**

Dan Sloughter | , Published in 2000, 599 pages

**18 • [Real Numbers and Fascinating Fractions](#)**

N. M. Beskin | , Published in 1986

**19 • [Discrete Mathematics with Algorithms](#)**

M. O. Albertson, J. P. Hutchinson | J. Wiley, Published in 1988, 560 pages

**20 • [Fundamentals of Linear Algebra](#)**

Marcel B. Finan | Arkansas Tech University, Published in 2001, 196 pages

**21 • [Algorithms in Real Algebraic Geometry](#)**

S. Basu, R. Pollack, M. Roy | Springer, Published in 2009, 672 pages

**22 • [Algebraic Geometry](#)**

Andreas Gathmann | University of Kaiserslautern, Published in 2014, 133 pages

**23 • [Calculus II](#)**

Paul Dawkins | Lamar University, Published in 2011, 380 pages

**24 • [Beyond partial differential equations: A course on linear and quasi-linear abstract hyperbolic evolution equations](#)**

Horst R. Beyer | arXiv, Published in 2011, 275 pages

**25 • [Lecture Notes on the Theory of Distributions](#)**

Guenther Hoermann, Roland Steinbauer | Universitaet Wien, Published in 2009, 160 pages

**26 • [An introduction to Algebra and Topology](#)**

Pierre Schapira | University of Luxemburg, Published in 2012, 78 pages

**27 • [Lectures on Etale Cohomology](#)**

J. S. Milne | , Published in 2008, 196 pages

**28 • [Operator Algebras and Quantum Statistical Mechanics](#)**

Ola Bratteli, Derek W. Robinson | Springer, Published in 2003, 505 pages

**29 • [The CRing Project: a collaborative open source textbook on commutative algebra](#)**

Shishir Agrawal, et al. | CRing Project, Published in 2011, 493 pages

**30 • Statistics for the Social and Behavioral Sciences**

David A. Kenny | Little, Brown, Published in 1987, 407 pages

**31 • Probabilistic Programming and Bayesian Methods for Hackers**

Cameron Davidson-Pilon | GitHub, Inc., Published in 2013

**32 • Linear algebra via exterior products**

Sergei Winitzki | Ludwig-Maximilians University, Published in 2009, 82 pages

**33 • Unfolding the Labyrinth: Open Problems in Mathematics, Physics, Astrophysics**

Florentin Smarandache, et al. | arXiv, Published in 2006, 139 pages

**34 • Differential Equations with YouTube Examples**

Jeffrey R. Chasnov | BookBoon, Published in 2014, 57 pages

**35 • Computer Age Statistical Inference: Algorithms, Evidence, and Data Science**

Bradley Efron, Trevor Hastie | Stanford University, Published in 2016, 493 pages

**36 • The Manual of Mathematical Magic**

Peter McOwan | Queen Mary, University of London, Published in 2010, 96 pages

**37 • Algebra for Beginners**

James Loudon | Copp, Clark & Co, Published in 1876, 172 pages

**38 • Advanced Graph Theory and Combinatorial Optimization**

Alexander Schrijver | , Published in 2012, 64 pages

**39 • A Semester Course in Trigonometry**

Marcel B. Finan | Arkansas Tech University, Published in 2003, 264 pages

**40 • Partial Differential Equations for Finance**

Robert V. Kohn | New York University, Published in 2003, 121 pages

**41 • Lectures on Elliptic Partial Differential Equations**

J.L. Lions | Tata Institute of Fundamental Research, Published in 1957, 121 pages

**42 • Lectures on Probability, Statistics and Econometrics**

Marco Taboga | statlect.com, Published in 2010

**43 • Synthetic Geometry of Manifolds**

Anders Kock | University of Aarhus, Published in 2009, 314 pages

**44 • Stochastic Processes**

David Nualart | The University of Kansas, Published in 2017, 82 pages

**45 • Recreational Mathematics**

| Wikipedia, Published in 2014

**46 • Commutative Algebra and Noncommutative Algebraic Geometry**

David Eisenbud, et al. | Cambridge University Press, Published in 2015, 775 pages

**47 • Lectures on Lie Groups and Representations of Locally Compact Groups**

F. Bruhat | Tata Institute of Fundamental Research, Published in 1958, 140 pages

**48 • Probability Course**

Gian-Carlo Rota | David Ellerman, Published in 1998, 544 pages

**49 • Euclid's Parallel Postulate: Its Nature, Validity and Place in Geometrical Systems**

John William Withers | Open Court Publishing Co., Published in 1904, 214 pages

**50 • Aesthetics for the Working Mathematician**

Jonathan M. Borwein | DocServer, Published in 2001, 22 pages

**51 • Smarandache Semirings, Semifields and Semivector Spaces**

W. B. Vasantha Kandasamy | American Research Press, Published in 2002, 122 pages

**52 • The Calculus of Functions of Several Variables**

Dan Sloughter | Furman University, Published in 2001, 260 pages

**53 • Optimization Algorithms: Methods and Applications**

Ozgur Baskan (ed.) | InTech, Published in 2016, 322 pages

**54 • Symmetry and Separation of Variables**

Willard Miller | Addison-Wesley, Published in 1977, 318 pages

**55 • generatingfunctionology**

Herbert S. Wilf | A K Peters, Ltd., Published in 2006, 245 pages

**56 • An Introduction to Partial Differential Equations**

Per Kristen Jakobsen | arXiv.org, Published in 2019, 226 pages

**57 • Arithmetic Duality Theorems**

J.S. Milne | BookSurge Publishing, Published in 2006, 347 pages

**58 • Introduction to Shimura Varieties**

J.S. Milne | , Published in 2004, 149 pages

**59 • Course of Differential Geometry**

Ruslan Sharipov | Samizdat Press, Published in 2004, 132 pages

**60 • Graph Theory: Advanced Algorithms and Applications**

Beril Sirmacek (ed.) | InTech, Published in 2018, 196 pages

**61 • An Introduction to Noncommutative Spaces and their Geometry**

Giovanni Landi | arXiv, Published in 1997, 186 pages

**62 • On 2D Inverse Problems**

| Wikibooks, Published in 2013

**63 • Chebyshev and Fourier Spectral Methods**

John P. Boyd | Dover Publications, Published in 2001, 611 pages

**64 • The Calculus for Engineers and Physicists**

Robert H. Smith | Griffin, Published in 1908, 268 pages

**65 • Easy Mathematics: Arithmetic and Algebra for General Readers**

Oliver Lodge | The Macmillan Company, Published in 1910, 466 pages

**66 • First Steps in Numerical Analysis**

R. Hosking, S. Joe, D. Joyce, and J. Turner | , Published in 1998, 338 pages

**67 • Equivariant Stable Homotopy Theory**

G. Jr. Lewis, J. P. May, M. Steinberger, J. E. McClure | Springer, Published in 1986, 538 pages

**68 • Advanced Calculus and Analysis**

Ian Craw | University of Aberdeen, Published in 2000, 110 pages

**70 • Model Categories and Simplicial Methods**

Paul Goerss, Kristen Schemmerhorn | Northwestern University, Published in 2004, 46 pages

**71 • Mathematical Methods of Engineering Analysis**

Erhan Cinlar, Robert J. Vanderbei | , Published in 2000, 119 pages

**72 • History of Modern Mathematics**

David Eugene Smith | Columbia University, Published in 1906, 75 pages

**73 • Definitions, Solved and Unsolved Problems, Conjectures, and Theorems in Number Theory and Geometry**

Florentin Smarandache | Amer Research Pr, Published in 2000, 84 pages

**74 • Linear Algebra**

Peter Petersen | UCLA, Published in 2007, 300 pages

**75 • Music: A Mathematical Offering**

Dave Benson | Cambridge University Press, Published in 2006, 530 pages

**76 • Radically Elementary Probability Theory**

Edward Nelson | Princeton University Press, Published in 1987, 111 pages

**77 • Surfing on the ocean of numbers**

Henry Ibstedt | Erhus University Press, Published in 1997, 76 pages

**78 • [Toposes, Triples and Theories](#)**

Michael Barr, Charles Wells | Springer-Verlag, Published in 2005, 302 pages

**79 • [Lectures on Meromorphic Functions](#)**

W.K. Hayman | Tata Institute of Fundamental Research, Published in 1959, 119 pages

**80 • [Lectures on Sieve Methods](#)**

H.E. Richert | Tata Institute of Fundamental Research, Published in 1976, 216 pages

**81 • [Elementary Differential Equations with Boundary Value Problems](#)**

William F. Trench | Brooks Cole, Published in 2013, 807 pages

**82 • [A First Course in Ordinary Differential Equations](#)**

Norbert Euler | Bookboon, Published in 2015, 232 pages

**83 • [Elementary Fuzzy Matrix Theory and Fuzzy Models for Social Scientists](#)**

W. B. Vasantha Kandasamy, et al. | arXiv, Published in 2007, 352 pages

**84 • [The Theory Of Integration](#)**

L. C. Young | Cambridge University Press, Published in 1927, 69 pages

**85 • [Modular Forms: A Computational Approach](#)**

William A. Stein | American Mathematical Society, Published in 2007, 282 pages

**86 • [Coordinate Geometry](#)**

Henry B. Fine, Henry D. Thompson | The MacMillan Company, Published in 1911, 318 pages

**87 • [Topics in dynamics I: Flows](#)**

Edward Nelson | Princeton University Press, Published in 1969, 122 pages

**88 • [Basic Calculus Refresher](#)**

Ismor Fischer | University of Wisconsin, Published in 2008, 21 pages

**89 • [Statistics](#)**

| Wikibooks, Published in 2013, 236 pages

**90 • [Introduction to Vectors](#)**

Christopher C. Tisdell | Bookboon, Published in 2014, 68 pages

**91 • [Foundations of Infinitesimal Calculus](#)**

H. Jerome Keisler | University of Wisconsin, Published in 2011, 213 pages

**92 • [Fractal Analysis](#)**

Sid-Ali Ouadfeul (ed.) | InTech, Published in 2019, 312 pages

**93 • [The Life of Pi: From Archimedes to Eniac and Beyond](#)**

Jonathan M. Borwein | DocServer, Published in 2010, 30 pages

**94 • [Substitutions in Dynamics, Arithmetics, and Combinatorics](#)**

Pierre Arnoux, et al. | Springer, Published in 2002, 419 pages

**95 • [Introductory Maths for Chemists](#)**

J. E. Parker | Bookboon, Published in 2013, 136 pages

**96 • [An Introduction to Higher Mathematics](#)**

Patrick Keef, David Guichard, Russ Gordon | Whitman College, Published in 2010, 144 pages

**97 • [Mathematical Methods for Economic Theory: a tutorial](#)**

Martin J. Osborne | University of Toronto, Published in 2007, 301 pages

**98 • [The Construction and Study of Certain Important Algebras](#)**

Claude Chevalley | The Mathematical Society Of Japan, Published in 1955, 80 pages

**99 • [Topology Without Tears](#)**

Sidney A. Morris | , Published in 2007, 373 pages

**100 • [Riemannian Geometry: Definitions, Pictures, and Results](#)**

Adam Marsh | arXiv, Published in 2014, 69 pages

**101 • [Groupoids and Smarandache Groupoids](#)**

W. B. Vasantha Kandasamy | American Research Press, Published in 2002, 115 pages

102 • [\*\*Thin Groups and Superstrong Approximation\*\*](#)

Emmanuel Breuillard, Hee Oh (eds.) | Cambridge University Press, Published in 2014, 362 pages

103 • [\*\*Axiomatic Set Theory I\*\*](#)

A. C. Walczak-Typke | , Published in 2009, 128 pages

104 • [\*\*A First Course in Mathematics Concepts for Elementary School Teachers\*\*](#)

Marcel B. Finan | Arkansas Tech University, Published in 2006, 452 pages

105 • [\*\*Foundations of Descriptive and Inferential Statistics\*\*](#)

Henk van Elst | arXiv, Published in 2013, 144 pages

106 • [\*\*Tea Time Numerical Analysis\*\*](#)

Leon Q. Brin | Southern Connecticut State University, Published in 2014, 278 pages

107 • [\*\*Numbers and Symbols: From Counting to Abstract Algebras\*\*](#)

Roy McWeeny | Learning Development Institute, Published in 2007, 53 pages

108 • [\*\*Statistical Inference for Everyone\*\*](#)

Brian S Blais | Save The Broccoli Publishing, Published in 2014, 200 pages

109 • [\*\*Relationships, Change and Mathematical Analysis\*\*](#)

Roy McWeeny | Learning Development Institute, Published in 2011, 94 pages

110 • [\*\*Differential Calculus\*\*](#)

Pierre Schapira | Université Paris VI, Published in 2011, 60 pages

111 • [\*\*Introduction to Representations of Real Semisimple Lie Groups\*\*](#)

Matvei Libine | arXiv, Published in 2012, 132 pages

112 • [\*\*Partial Differential Equations with Maple\*\*](#)

Robert Piche, Keijo Ruohonen | Tampere University of Technology, Published in 1997, 131 pages

113 • [\*\*Orders of Infinity\*\*](#)

G. H. Hardy | Cambridge University Press, Published in 1910, 101 pages

114 • [\*\*Supplementary Algebra\*\*](#)

Robert L. Short | D.C. Heath & Co., Published in 1905, 60 pages

115 • [\*\*Invitation to Dynamical Systems\*\*](#)

Edward R. Scheinerman | Prentice Hall College Div, Published in 2000, 384 pages

116 • [\*\*Immersive Linear Algebra\*\*](#)

J. Strom, K. Astrom, T. Akenine-Moller | immersivemath, Published in 2017, 205 pages

117 • [\*\*Topics in topology: The signature theorem and some of its applications\*\*](#)

Liviu I. Nicolaescu | University of Notre Dame, Published in 2008, 159 pages

118 • [\*\*Algebraic and Geometric Surgery\*\*](#)

Andrew Ranicki | Oxford University Press, Published in 2002, 380 pages

119 • [\*\*An Introduction to Nonassociative Algebras\*\*](#)

Richard D. Schafer | Project Gutenberg, Published in 2008, 81 pages

120 • [\*\*A Reform Approach to Business Calculus\*\*](#)

Marcel B. Finan | Arkansas Tech University, Published in 2003, 150 pages

121 • [\*\*Lectures on Analytic Differential Equations\*\*](#)

Yulij Ilyashenko, Sergei Yakovenko | American Mathematical Society, Published in 2007, 599 pages

122 • [\*\*Advances in Graph Algorithms\*\*](#)

Ton Kloks, Yue-Li Wang | viXra.org, Published in 2013, 178 pages

123 • [\*\*Introduction to Algebraic Geometry\*\*](#)

Sudhir R. Ghorpade | Indian Institute of Technology Bombay, Published in 2007, 20 pages

124 • [\*\*Topology and Physics: A Historical Essay\*\*](#)

C. Nash | arXiv, Published in 1997, 60 pages

125 • [\*\*Finite Group Schemes\*\*](#)

Richard Pink | ETH Zurich, Published in 2005, 78 pages

126 • [Online Statistics Education](#)

David Lane | Rice University, Published in 2017, 692 pages

127 • [A Manual of Intensional Logic](#)

Johan van Benthem | CSLI, Published in 1988, 147 pages

128 • [Functions of a Complex Variable](#)

Thomas Murray MacRobert | The Macmillan Company, Published in 1917, 328 pages

129 • [An Introduction to Riemannian Geometry](#)

Sigmundur Gudmundsson | Lund University, Published in 2010, 106 pages

130 • [Geometric Theorems and Arithmetic Functions](#)

Jozsef Sandor | American Research Press, Published in 2002, 55 pages

131 • [Engineering Mathematics](#)

Charles Proteus Steinmetz | McGraw-Hill, Published in 1911, 326 pages

132 • [Complex Analysis](#)

C. McMullen | Harvard University, Published in 2010, 106 pages

133 • [Geometric Exercises in Paper Folding](#)

T. Sundara Row | The Open Court pub. co, Published in 1917, 176 pages

134 • [How We Got From There to Here: A Story of Real Analysis](#)

Robert Rogers, Eugene Boman | Open SUNY Textbooks, Published in 2013, 210 pages

135 • [Heegner Points and Rankin L-Series](#)

Henri Darmon, Shou-Wu Zhang | Cambridge University Press, Published in 2004, 382 pages

136 • [Linear Algebra with Applications](#)

W. Keith Nicholson | Lyryx, Published in 2018, 698 pages

137 • [Precalculus: An Investigation of Functions](#)

David Lippman, Melonie Rasmussen | Lulu.com, Published in 2011, 568 pages

138 • [Lectures on Statistics](#)

Robert B. Ash | University of Illinois, Published in 2007

139 • [Probability and Statistics: A Course for Physicists and Engineers](#)

Arak M. Mathai, Hans J. Haubold | De Gruyter Open, Published in 2017, 582 pages

140 • [Topology Illustrated](#)

Peter Saveliev | Intelligent Perception, Published in 2014, 301 pages

141 • [Inside Out: Inverse Problems and Applications](#)

Gunther Uhlmann | Cambridge University Press, Published in 2003, 400 pages

142 • [Lectures on An Introduction to Grothendieck's Theory of the Fundamental Group](#)

J.P. Murre | Tata Institute of Fundamental Research, Published in 1967, 143 pages

143 • [Amusements in Mathematics](#)

Henry Ernest Dudeney | Nelson, Published in 1917, 280 pages

144 • [Geometric Transformation of Finite Element Methods: Theory and Applications](#)

M. Holst, M. Licht | arXiv.org, Published in 2018, 21 pages

145 • [Lectures on Topics in Algebraic Number Theory](#)

Sudhir R. Ghorpade | Indian Institute of Technology, Bombay, Published in 2002, 83 pages

146 • [Functors and Categories of Banach Spaces](#)

Peter W. Michor | Springer, Published in 1978, 103 pages

147 • [Elements of Analytical Geometry of Two Dimensions](#)

M. Briot, M. Bouquet | Werner school book company, Published in 1896, 602 pages

148 • [Dave's Short Course in Trigonometry](#)

David E. Joyce | Clark University, Published in 2002

149 • [Lectures on Random Polymers](#)

F. Caravenna, F. den Hollander, N. Petrelis | arXiv, Published in 2011, 74 pages

150 • [\*\*Banach Spaces of Analytic Functions\*\*](#)

enneth Hoffman | Prentice-Hall, Published in 1962, 242 pages

151 • [\*\*Kähler-Einstein metrics: Old and New\*\*](#)

Daniele Angella, Cristiano Spotti | arXiv.org, Published in 2017, 48 pages

152 • [\*\*A Practical Arithmetic\*\*](#)

Frank Lincoln Stevens | C. Scribner's sons, Published in 1910, 404 pages

153 • [\*\*Vector Analysis and the Theory of Relativity\*\*](#)

Francis Dominic Murnaghan | Johns Hopkins press, Published in 1922, 156 pages

154 • [\*\*The Convenient Setting of Global Analysis\*\*](#)

Andreas Kriegl, Peter W. Michor | American Mathematical Society, Published in 1997, 624 pages

155 • [\*\*Algorithmic Algebra\*\*](#)

Bhubaneswar Mishra | Courant Institute of Mathematical Sciences, Published in 1993, 425 pages

156 • [\*\*Analytical Geometry for Beginners\*\*](#)

Alfred Baker | W. J. Gage, Published in 1905, 234 pages

157 • [\*\*Super Linear Algebra\*\*](#)

W. B. V. Kandasamy, F. Smarandache | InfoQuest, Published in 2008, 293 pages

158 • [\*\*Frobenius Splittings and B-Modules\*\*](#)

Wilberd van der Kallen | Springer, Published in 1993, 112 pages

159 • [\*\*Mathematics for the Physical Sciences\*\*](#)

Herbert S Wilf | Dover Publications, Published in 1962, 298 pages

160 • [\*\*Knot Diagrammatics\*\*](#)

Louis H. Kauffman | arXiv, Published in 2004, 107 pages

161 • [\*\*Stochastic Analysis - Notes\*\*](#)

I. F. Wilde | , Published in 2009, 103 pages

162 • [\*\*Proofs and Types\*\*](#)

J. Girard, Y. Lafont, P. Taylor | Cambridge University Press, Published in 1989, 183 pages

163 • [\*\*A Text-Book of Geometry\*\*](#)

G. A. Wentworth | Ginn & Company, Published in 1898, 264 pages

164 • [\*\*Theory of Functions of a Complex Variable\*\*](#)

Heinrich Burkhardt | D. C. Heath, Published in 1913, 456 pages

165 • [\*\*Calculus, Applications and Theory\*\*](#)

Kenneth Kuttler | , Published in 2008, 912 pages

166 • [\*\*Differential Geometry\*\*](#)

Balazs Csikos | Eötvös Loránd University, Published in 2010, 123 pages

167 • [\*\*Mathematics and Physics of Emerging Biomedical Imaging\*\*](#)

National Research Council | National Academies Press, Published in 1996, 238 pages

168 • [\*\*Street-Fighting Mathematics\*\*](#)

Sanjoy Mahajan | The MIT Press, Published in 2010, 153 pages

169 • [\*\*Statistics Done Wrong\*\*](#)

Alex Reinhart | refsmmat.com, Published in 2013, 437 pages

170 • [\*\*Topics in Algebraic Combinatorics\*\*](#)

Richard P. Stanley | MIT, Published in 2013, 127 pages

171 • [\*\*Groups as Graphs\*\*](#)

W. B. V. Kandasamy, F. Smarandache | CuArt, Published in 2009, 170 pages

172 • [\*\*Introduction to Analysis\*\*](#)

Irena Swanson | Purdue University, Published in 2020, 353 pages

173 • [\*\*Differential Topology of Fiber Bundles\*\*](#)

Karl-Hermann Neeb | FAU Erlangen-Nuernberg, Published in 2010, 146 pages

174 • [\*\*Distribution Theory \(Generalized Functions\)\*\*](#)

Ivan F Wilde | , Published in 2005, 66 pages

175 • [\*\*A Course In Commutative Algebra\*\*](#)

Robert B. Ash | University of Illinois, Published in 2006

176 • [\*\*Spectral Theory of Partial Differential Equations\*\*](#)

Richard S. Laugesen | arXiv, Published in 2012, 120 pages

177 • [\*\*Stability Analysis via Matrix Functions Method\*\*](#)

A. A. Martynyuk | Bookboon, Published in 2013, 257 pages

178 • [\*\*Harmonic Analysis, the Trace Formula, and Shimura Varieties\*\*](#)

J. Arthur, D. Ellwood, R. Kottwitz | American Mathematical Society, Published in 2005, 706 pages

179 • [\*\*Introduction to Bimatrices\*\*](#)

W. B. V. Kandasamy, F. Smarandache, K. Ilanthenral | arXiv, Published in 2005, 181 pages

180 • [\*\*Integrate Your Brain: How To Do Calculus In Your Head\*\*](#)

Aaron Maxwell | Lulu.com, Published in 2006, 51 pages

181 • [\*\*Non-Euclidean Geometry: A Critical and Historical Study of its Development\*\*](#)

Roberto Bonola | Open Court Publishing Company, Published in 1912, 292 pages

182 • [\*\*Differential and Integral Calculus\*\*](#)

Virgil Snyder | American book company, Published in 1902, 348 pages

183 • [\*\*Plane Trigonometry\*\*](#)

Arnold Dresden | John Wiley And Sons, Published in 1921, 130 pages

184 • [\*\*Linear Partial Differential Equations and Fourier Theory\*\*](#)

Marcus Pivato | Cambridge University Press, Published in 2005, 619 pages

185 • [\*\*Higher Elementary Geometry\*\*](#)

Venugopal | , Published in 1958, 135 pages

186 • [\*\*Set Theory and Topology: An Introduction to the Foundations of Analysis\*\*](#)

Felix Nagel | arXiv, Published in 2013, 160 pages

187 • [\*\*Partial Differential Equations\*\*](#)

Erich Miersemann | Leipzig University, Published in 2012, 205 pages

188 • [\*\*An introductory course in differential geometry and the Atiyah-Singer index theorem\*\*](#)

Paul Loya | Binghamton University, Published in 2005, 137 pages

189 • [\*\*Introduction to Algebraic Topology and Algebraic Geometry\*\*](#)

U. Bruzzo | , Published in 2008, 138 pages

190 • [\*\*Topology\*\*](#)

David Wilkins | Trinity College, Dublin, Published in 2001

191 • [\*\*An Algorithm for Constructing Lyapunov Functions\*\*](#)

Sigurdur Freyr Hafstein | , Published in 2007, 100 pages

192 • [\*\*Elementary Linear Algebra\*\*](#)

Keith Matthews | University of Queensland, Published in 1998, 302 pages

193 • [\*\*Yet Another Calculus Text\*\*](#)

Dan Sloughter | , Published in 2007, 147 pages

194 • [\*\*Funny Little Calculus Text\*\*](#)

Robert Ghrist | University of Pennsylvania, Published in 2012, 46 pages

195 • [\*\*Solid Geometry, with Problems and Applications\*\*](#)

H. E. Slaught, N. J. Lennes | Allyn and Bacon, Published in 1919, 242 pages

196 • [\*\*Statistics for Health, Life and Social Sciences\*\*](#)

Denis Anthony | BookBoon, Published in 2011, 292 pages

197 • [\*\*Calculus\*\*](#)

H.W. March, H.C. Wolff | McGraw-Hill, Published in 1917, 388 pages

198 • [\*\*Lectures on Disintegration of Measures\*\*](#)

L. Schwartz | Tata Institute of Fundamental Research, Published in 1976, 139 pages

199 • [\*\*An Introduction to Microlocal Analysis\*\*](#)

Richard B. Melrose, Gunther Uhlmann | MIT, Published in 2008, 182 pages

200 • [\*\*Lecture Notes on Motivic Cohomology\*\*](#)

Carlo Mazza, Vladimir Voevodsky, Charles Weibel | AMS, Published in 2005, 228 pages

201 • [\*\*Determinantal Rings\*\*](#)

Winfried Bruns, Udo Vetter | Springer, Published in 1988, 244 pages

202 • [\*\*Topology Lecture Notes\*\*](#)

Thomas Ward | UEA, Published in 2001, 88 pages

203 • [\*\*A First Course in Linear Algebra: Study Guide for the Undergraduate Linear Algebra Course\*\*](#)

Mohammed Kaabar | , Published in 2015, 130 pages

204 • [\*\*Symplectic Geometry\*\*](#)

Ana Cannas da Silva | Princeton University, Published in 2004, 109 pages

205 • [\*\*Applied Discrete Structures\*\*](#)

Al Doerr, Ken Levasseur | Lulu.com, Published in 2013, 496 pages

206 • [\*\*Theory of Symmetry and Ornament\*\*](#)

Slavik V. Jablan | Matematicki Institut, Published in 1995, 331 pages

207 • [\*\*Homological Methods in Noncommutative Geometry\*\*](#)

D. Kaledin | , Published in 2008, 77 pages

208 • [\*\*Fractional Graph Theory: A Rational Approach to the Theory of Graphs\*\*](#)

Daniel Ullman, Edward Scheinerman | Wiley, Published in 2008, 167 pages

209 • [\*\*An Introduction to Mathematics\*\*](#)

A. N. Whitehead | Williams & Northgate, Published in 1911, 274 pages

210 • [\*\*An Elementary Treatise on Conic Sections\*\*](#)

Charles Smith | The Macmillan Company, Published in 1905, 378 pages

211 • [\*\*Essential Mathematics\*\*](#)

Franco Vivaldi | , Published in 2006, 74 pages

212 • [\*\*Axiomatic Set Theory\*\*](#)

Michael Meyling | , Published in 2011, 36 pages

213 • [\*\*Smarandache Loops\*\*](#)

W. B. Vasantha Kandasamy | American Research Press, Published in 2002, 129 pages

214 • [\*\*Convex Optimization\*\*](#)

Stephen Boyd, Lieven Vandenberghe | Cambridge University Press, Published in 2004, 730 pages

215 • [\*\*Principles of Data Analysis\*\*](#)

Cappella Archive | Prasenjit Saha, Published in 2003, 113 pages

216 • [\*\*Computational Statistics\*\*](#)

James E. Gentle | Springer, Published in 2009, 729 pages

217 • [\*\*Advanced Stochastic Processes\*\*](#)

Jan A. Van Casteren | Bookboon, Published in 2013, 404 pages

218 • [\*\*Geometry of Numbers with Applications to Number Theory\*\*](#)

Pete L. Clark | University of Georgia, Published in 2013, 138 pages

219 • [\*\*Theory and Applications of Lattice Point Methods for Binomial Ideals\*\*](#)

Ezra Miller | arXiv, Published in 2010, 57 pages

220 • [\*\*Sequences and Power Series: Guidelines for Solutions of Problems\*\*](#)

Leif Mejlbro | BookBoon, Published in 2007, 104 pages

221 • [\*\*Fractional Calculus: Theory and Applications\*\*](#)

Francesco Mainardi (ed.) | MDPI AG, Published in 2018, 210 pages

**222 • [Explaining Logarithms](#)**

Dan Umbarger | Brown Books Publishing Group, Published in 2006, 112 pages

**223 • [Introduction to Stokes Structures](#)**

Claude Sabbah | arXiv, Published in 2010, 157 pages

**224 • [Numerical Recipes in Fortran 90](#)**

William H. Press, et al. | Cambridge University Press, Published in 1996, 500 pages

**225 • [Statistical Treatment of Experimental Data](#)**

Hugh D. Young | McGraw Hill, Published in 1962

**226 • [Handbook of Modal Logic](#)**

Patrick Blackburn, Johan van Benthem, Frank Wolter | , Published in 2006, 1260 pages

**227 • [Topics in Differential Geometry](#)**

Peter W. Michor | American Mathematical Society, Published in 2008, 429 pages

**228 • [Proofs in Mathematics](#)**

Alexander Bogomolny | Interactive Mathematics Miscellany and Puzzles, Published in 2013, 272 pages

**229 • [The Algebra of Invariants](#)**

J.H. Grace, A. Young | Cambridge, University Press, Published in 1903, 404 pages

**230 • [Pictures of Julia and Mandelbrot Sets](#)**

| Wikibooks, Published in 2010

**231 • [Category Theory: A Gentle Introduction](#)**

Peter Smith | Logic Matters, Published in 2016, 283 pages

**232 • [The Basics of Financial Mathematics](#)**

Richard F. Bass | , Published in 2003, 106 pages

**233 • [Elements of the Differential and Integral Calculus](#)**

William Anthony Granville | Ginn, Published in 1911, 493 pages

**234 • [An Introduction to Algebraic Number Theory](#)**

F. Oggier | Nanyang Technological University, Published in 2010, 95 pages

**235 • [Collaborative Statistics](#)**

Barbara Illowsky, Susan Dean | Illowsky Publishing, Published in 2012, 728 pages

**236 • [Linear Algebra Done Wrong](#)**

Sergei Treil | , Published in 2004, 222 pages

**237 • [Popular Mathematics](#)**

Robert Mudie | Orr and Smith, Published in 1836, 523 pages

**238 • [Advanced High-School Mathematics](#)**

David B. Surowski | Kansas State University, Published in 2011, 435 pages

**239 • [Notes on the Atiyah-Singer Index Theorem](#)**

Liviu I. Nicolaescu | University of Notre Dame, Published in 2005, 135 pages

**240 • [General Topology](#)**

Pierre Schapira | Université Paris VI, Published in 2011, 78 pages

**241 • [Probability and Statistics Cookbook](#)**

Matthias Vallentin | , Published in 2012, 31 pages

**242 • [Analytic Geometry of Space](#)**

V. Snyder, T.P. Hill | H. Holt and Company, Published in 1914, 322 pages

**243 • [A First Course on Time Series Analysis with SAS](#)**

Michael Falk et al. | University of Wuerzburg, Published in 2011, 364 pages

**244 • [Vector Calculus: Course](#)**

Peter Saveliev | , Published in 2013, 294 pages

**245 • [Calculus Volume 3](#)**

| OpenStax, Published in 2016, 1032 pages

246 • [An Infinitely Large Napkin](#)

Evan Chen | MIT, Published in 2016, 615 pages

247 • [A Treatise on Probability](#)

John Maynard Keynes | Macmillan and co, Published in 1921, 561 pages

248 • [Mathematical Analysis II](#)

Elias Zakon | The TrilliaGroup, Published in 2009, 436 pages

249 • [The Elements Of Non-Euclidean Geometry](#)

Julian Lowell Coolidge | Oxford At The Clarendon Press, Published in 1909, 282 pages

250 • [Design of Comparative Experiments](#)

R. A. Bailey | Cambridge University Press, Published in 2008, 348 pages

251 • [Algebraic Geometry over the Complex Numbers](#)

Donu Arapura | Purdue University, Published in 2009, 234 pages

252 • [Nonstandard Analysis in Topology](#)

Sergio Salbany, Todor Todorov | arXiv, Published in 2011, 48 pages

253 • [Probability, Geometry and Integrable Systems](#)

Mark Pinsky, Bjorn Birnir | Cambridge University Press, Published in 2007, 428 pages

254 • [Lectures on Deformations of Singularities](#)

Michael Artin | Tata Institute of Fundamental Research, Published in 1976, 110 pages

255 • [Category Theory](#)

| Wikibooks, Published in 2010

256 • [Elementary Statistical Methods](#)

Christian Akpong Hesse | ResearchGate GmbH, Published in 2011, 83 pages

257 • [Introduction to Projective Varieties](#)

Enrique Arrondo | Universidad Complutense de Madrid, Published in 2007, 140 pages

258 • [Special Set Linear Algebra and Special Set Fuzzy Linear Algebra](#)

W. B. V. Kandasamy, F. Smarandache, K. Ilanthenral | CuArt, Published in 2009, 469 pages

259 • [Mathematics For Engineering Students](#)

Samuel Keller | D. Van Nostrand Company, Published in 1908, 376 pages

260 • [Mathematical Recreations and Essays](#)

W. W. Rouse Ball | Macmillan, Published in 1914, 506 pages

261 • [Essays on the Theory of Numbers](#)

Richard Dedekind | The Open Court Publishing, Published in 1901, 78 pages

262 • [Analysis on Homogeneous Spaces](#)

Ralph Howard | Royal Institute of Technology Stockholm, Published in 1994, 108 pages

263 • [Riemann Surfaces, Dynamics and Geometry](#)

Curtis McMullen | Harvard University, Published in 2008, 167 pages

264 • [Fundamental Concepts of Mathematics](#)

Farshid Hajir | University of Massachusetts, Published in 2005, 69 pages

265 • [Wave Propagation Analysis with Boundary Element Method](#)

Chiara Guardasoni | LediPublishing, Published in 2010, 130 pages

266 • [The World of Mathematics](#)

Philipp Legner | Mathigon, Published in 2012

267 • [Noncommutative Geometry, Quantum Fields and Motives](#)

Alain Connes, Matilde Marcolli | American Mathematical Society, Published in 2007, 705 pages

268 • [Random Walks and Electric Networks](#)

Peter G. Doyle, J. Laurie Snell | Dartmouth College, Published in 2006, 118 pages

269 • [Introduction Probaility and Statistics](#)

Muhammad El-Taha | University of Southern Maine, Published in 2003, 147 pages

270 • [\*\*Introduction to Partial Differential Equations\*\*](#)

John Douglas Moore | UCSB, Published in 2003, 169 pages

271 • [\*\*Advanced Algebra\*\*](#)

Anthony W. Knapp | Birkhäuser, Published in 2016, 758 pages

272 • [\*\*Notes on Differential Geometry and Lie Groups\*\*](#)

Jean Gallier | University of Pennsylvania, Published in 2010

273 • [\*\*Concepts and Applications of Inferential Statistics\*\*](#)

Richard Lowry | , Published in 2008, 366 pages

274 • [\*\*Elementary Mathematics\*\*](#)

W W L Chen, X T Duong | Macquarie University, Published in 1999, 308 pages

275 • [\*\*Lecture Notes in Lie Groups\*\*](#)

Vladimir G. Ivancevic, Tijana T. Ivancevic | arXiv, Published in 2011, 74 pages

276 • [\*\*Numerical Analysis: Theory and Application\*\*](#)

Jan Awrejcewicz | InTech, Published in 2011, 626 pages

277 • [\*\*Greek Geometry from Thales to Euclid\*\*](#)

George Johnston Allman | Dublin University Press, Published in 1877, 248 pages

278 • [\*\*A Mathematicians Miscellany\*\*](#)

J. E. Littlewood | Methuen And Company Limited, Published in 1953, 152 pages

279 • [\*\*Linear Algebra Examples C-3: The Eigenvalue Problem and Euclidean Vector Space\*\*](#)

Leif Mejlbro | BookBoon, Published in 2009, 136 pages

280 • [\*\*Notes on Combinatorics\*\*](#)

Peter J. Cameron | Queen Mary, University of London, Published in 2007, 130 pages

281 • [\*\*Ten British Mathematicians\*\*](#)

Alexander Macfarlane | , Published in 1916, 108 pages

282 • [\*\*Mathematical Exercises for Home Work\*\*](#)

A.T. Richardson | Macmillan and co., Published in 1892, 364 pages

283 • [\*\*Functions Modeling Change: A Precalculus Course\*\*](#)

Marcel B. Finan | Arkansas Tech University, Published in 2003, 239 pages

284 • [\*\*Category Theory in Context\*\*](#)

Emily Riehl | Dover Publications, Published in 2016, 258 pages

285 • [\*\*Exterior Differential Systems and Euler-Lagrange Partial Differential Equations\*\*](#)

R. Bryant, P. Griffiths, D. Grossman | University Of Chicago Press, Published in 2008, 219 pages

286 • [\*\*Lectures on Numerical Analysis\*\*](#)

Dennis Deturck, Herbert S. Wilf | University of Pennsylvania, Published in 2002, 125 pages

287 • [\*\*First Book in Arithmetic\*\*](#)

| W.W. Shannon, Published in 1905, 268 pages

288 • [\*\*Homeomorphisms in Analysis\*\*](#)

Casper Goffman, at al. | American Mathematical Society, Published in 1997, 216 pages

289 • [\*\*Geometry, Topology and Physics\*\*](#)

Maximilian Kreuzer | Technische Universitat Wien, Published in 2010, 69 pages

290 • [\*\*Abstract and Concrete Categories: The Joy of Cats\*\*](#)

Jiri Adamek, Horst Herrlich, George Strecker | John Wiley & Sons, Published in 1990, 496 pages

291 • [\*\*Basic Real Analysis\*\*](#)

Anthony W. Knapp | Birkhäuser, Published in 2016, 840 pages

292 • [\*\*Bayesian Field Theory\*\*](#)

J. C. Lemm | arXiv.org, Published in 2000, 200 pages

293 • [\*\*Neutral and Non-Euclidean Geometries\*\*](#)

David C. Royster | UNC Charlotte, Published in 2000, 145 pages

294 • [\*\*Linear Complementarity, Linear and Nonlinear Programming\*\*](#)

Katta G. Murty | , Published in 1997, 613 pages

295 • [\*\*Formal Logic\*\*](#)

| Wikibooks, Published in 2009

296 • [\*\*The Solution of the Pyramid Problem\*\*](#)

Robert Ballard | John Wiley & Sons Ltd., Published in 1882, 109 pages

297 • [\*\*Elementary Number Theory\*\*](#)

William Edwin Clark | University of South Florida, Published in 2002, 129 pages

298 • [\*\*The Chaos Hypertextbook\*\*](#)

Glenn Elert | , Published in 2007

299 • [\*\*Lectures On Galois Cohomology of Classical Groups\*\*](#)

M. Kneser | Tata Institute of Fundamental Research, Published in 1969, 212 pages

300 • [\*\*Linear Algebra: Course\*\*](#)

Peter Saveliev | , Published in 2012, 242 pages

301 • [\*\*High-dimensional Knot Theory\*\*](#)

Andrew Ranicki | Springer, Published in 1998, 693 pages

302 • [\*\*Differential Calculus\*\*](#)

Shanti Narayan | S. Chand And Company, Published in 1962, 429 pages

303 • [\*\*Lectures on Topics in Analysis\*\*](#)

Raghavan Narasimhan | Tata Institute of Fundamental Research, Published in 1965, 205 pages

304 • [\*\*An Elementary Treatise On Differential Equations And Their Applications\*\*](#)

H.T.H. Piaggio | G. Bell, Published in 1920, 274 pages

305 • [\*\*Problems with and Without ... Problems!\*\*](#)

Florentin Smarandache | viXra, Published in 2011, 136 pages

306 • [\*\*Lectures on Geodesics in Riemannian Geometry\*\*](#)

M. Berger | Tata Institute of Fundamental Research, Published in 1965, 317 pages

307 • [\*\*Trigonometry Notes\*\*](#)

Steven Sy | Michigan State University, Published in 2008, 448 pages

308 • [\*\*Introduction to Lie Groups and Lie Algebras\*\*](#)

Alexander Kirillov, Jr. | SUNY at Stony Brook, Published in 2010, 136 pages

309 • [\*\*Tilings and Patterns\*\*](#)

E O Harriss | Mathematicians.org.uk, Published in 2008, 43 pages

310 • [\*\*Complex Analysis for Mathematics and Engineering\*\*](#)

John H. Mathews, Russell W. Howell | Jones & Bartlett Learning, Published in 2006, 633 pages

311 • [\*\*Introductory Statistics Notes\*\*](#)

Jamie DeCoster | University of Alabama, Published in 1998, 48 pages

312 • [\*\*Inner Algebra\*\*](#)

Aaron Maxwell | Lulu.com, Published in 2005, 94 pages

313 • [\*\*Exact Sequences in the Algebraic Theory of Surgery\*\*](#)

Andrew Ranicki | Princeton University Press, Published in 1981, 881 pages

314 • [\*\*Fundamentals of Model Theory\*\*](#)

William Weiss, Cherie D'Mello | University of Toronto, Published in 1997, 64 pages

315 • [\*\*Roots of a Compact Lie Group\*\*](#)

Kristopher Tapp | arXiv, Published in 2009, 39 pages

316 • [\*\*Projective Geometry\*\*](#)

Nigel Hitchin | , Published in 2003, 74 pages

317 • [\*\*Elliptic Functions\*\*](#)

Arthur Latham Baker | John Wiley & Sons, Published in 1890, 147 pages

318 • [\*\*Determinants and Matrices\*\*](#)

R. Kochendörfer | Teubner, Published in 1961

319 • [\*\*The Contraction Mapping Principle and Some Applications\*\*](#)

Robert M. Brooks, Klaus Schmitt | American Mathematical Society, Published in 2009, 90 pages

320 • [\*\*Men of Mathematics\*\*](#)

E.T. Bell | Archive.org, Published in 1937

321 • [\*\*Differential Geometry: A Geometric Introduction\*\*](#)

David W. Henderson | Project Euclid, Published in 2013, 250 pages

322 • [\*\*The Nature of Mathematics\*\*](#)

Philip E. B. Jourdain | T. C. & E. C. Jack, Published in 1919, 136 pages

323 • [\*\*Pseudodifferential Operators and Nonlinear PDE\*\*](#)

Michael E. Taylor | Birkhäuser Boston, Published in 1991, 202 pages

324 • [\*\*Plane and Solid Analytic Geometry\*\*](#)

W. F. Osgood, W. C. Graustein | Macmillan and co., Published in 1921, 651 pages

325 • [\*\*Techniques of Applied Mathematics\*\*](#)

Andrew Fowler | University of Oxford, Published in 2005, 141 pages

326 • [\*\*Abstract Algebra: The Basic Graduate Year\*\*](#)

Robert B. Ash | , Published in 2002

327 • [\*\*Some Fundamental Theorems in Mathematics\*\*](#)

Oliver Knill | arXiv.org, Published in 2018, 133 pages

328 • [\*\*Exterior Differential Systems\*\*](#)

Robert L. Bryant, et al. | MSRI, Published in 1991, 406 pages

329 • [\*\*On Advanced Analytic Number Theory\*\*](#)

C.L. Siegel | Tata Institute of Fundamental Research, Published in 1961, 241 pages

330 • [\*\*Foundations of Mathematics\*\*](#)

Stephen G. Simpson | Pennsylvania State University, Published in 2008, 123 pages

331 • [\*\*A defense of Columbo: A multilevel introduction to probabilistic reasoning\*\*](#)

G. D'Agostini | arXiv, Published in 2010, 60 pages

332 • [\*\*Logic for Computer Science\*\*](#)

| Wikibooks, Published in 2010

333 • [\*\*Knot Invariants and Higher Representation Theory\*\*](#)

Ben Webster | arXiv, Published in 2013, 87 pages

334 • [\*\*Noncompact Harmonic Manifolds\*\*](#)

Gerhard Knieper, Norbert Peyerimhoff | arXiv, Published in 2013, 84 pages

335 • [\*\*Lectures On Some Fixed Point Theorems Of Functional Analysis\*\*](#)

F.F. Bonsall | Tata Institute Of Fundamental Research, Published in 1962, 147 pages

336 • [\*\*Complex and Adaptive Dynamical Systems: A Primer\*\*](#)

Claudius Gros | arXiv, Published in 2008, 276 pages

337 • [\*\*Introduction to Evolution Equations in Geometry\*\*](#)

Bianca Santoro | arXiv, Published in 2012, 91 pages

338 • [\*\*Flavors of Geometry\*\*](#)

Silvio Levy | Cambridge University Press, Published in 1997, 208 pages

339 • [\*\*The Gamma Function\*\*](#)

James Bonnar | viXra, Published in 2017, 163 pages

340 • [\*\*Basic Algebra\*\*](#)

Anthony W. Knapp | , Published in 2016, 762 pages

341 • [\*\*C\\*-algebraic Methods in Spectral Theory\*\*](#)

Serge Richard | Nagoya University, Published in 2014, 103 pages

342 • [\*\*Introduction to Complex Analysis\*\*](#)

W W L Chen | Macquarie University, Published in 2003, 194 pages

343 • [\*\*Lectures on Topics in Mean Periodic Functions and the Two-Radius Theorem\*\*](#)

J. Delsarte | Tata Institute of Fundamental Research, Published in 1961, 151 pages

344 • [\*\*CDBooK: Introduction to Vassiliev Knot invariants\*\*](#)

S.Chmutov, S.Duzhin, J.Mostovoy | Ohio State Universit, Published in 2009, 460 pages

345 • [\*\*Lectures on Forms of Higher Degree\*\*](#)

J.I. Igusa | Tata Institute of Fundamental Research, Published in 1978, 169 pages

346 • [\*\*Introduction to Fortran 95 and Numerical Computing\*\*](#)

Adrian Sandu | Virginia Tech, Published in 2001, 215 pages

347 • [\*\*An Introduction to Algebraic Surgery\*\*](#)

Andrew Ranicki | arXiv, Published in 2000, 82 pages

348 • [\*\*Introduction to Categories and Categorical Logic\*\*](#)

Samson Abramsky, Nikos Tzevelekos | arXiv, Published in 2011, 101 pages

349 • [\*\*Varieties of Lattices\*\*](#)

Peter Jipsen, Henry Rose | Springer, Published in 1992, 168 pages

350 • [\*\*Templates for the Solution of Linear Systems\*\*](#)

Richard Barrett et al. | Society for Industrial Mathematics, Published in 1987, 117 pages

351 • [\*\*Famous Problems of Elementary Geometry\*\*](#)

Felix Klein | Ginn and Co., Published in 1897, 108 pages

352 • [\*\*The Haskell Road to Logic, Maths and Programming\*\*](#)

Kees Doets, Jan van Eijck | College Publications, Published in 2004, 449 pages

353 • [\*\*Discrepancy Theory\*\*](#)

William Chen | Macquarie University, Published in 2012, 99 pages

354 • [\*\*Metric and Topological Spaces\*\*](#)

T. W. Körner | University of Cambridge, Published in 2014, 109 pages

355 • [\*\*Representations of Reductive p-adic Groups\*\*](#)

Fiona Murnaghan | University of Toronto, Published in 2009, 128 pages

356 • [\*\*Surgical Methods in Rigidity\*\*](#)

F.T. Farrell | Springer, Published in 1996, 108 pages

357 • [\*\*First Book in General Mathematics\*\*](#)

Frank S. Pugh | P.P. Simmons, Published in 1917, 285 pages

358 • [\*\*Variational Modelling: Energies, gradient flows, and large deviations\*\*](#)

Mark A. Peletier | arXiv, Published in 2014, 64 pages

359 • [\*\*Introduction to the Elementary Functions\*\*](#)

Raymond Benedict McClenon | Ginn and company, Published in 1918, 244 pages

360 • [\*\*Examples of differential equations, with rules for their solution\*\*](#)

George A. Osborne | Boston, Ginn & Company, Published in 1899, 76 pages

361 • [\*\*The Essence of Mathematics Through Elementary Problems\*\*](#)

Alexandre Borovik, Tony Gardiner | Open Book Publishers, Published in 2019, 400 pages

362 • [\*\*Computational Category Theory\*\*](#)

D.E. Rydeheard, R.M. Burstall | , Published in 2001, 263 pages

363 • [\*\*Lectures on Representation Theory and Invariant Theory\*\*](#)

William Crawley-Boevey | University of Leeds, Published in 1990, 77 pages

364 • [\*\*Topics in the Theory of Quadratic Residues\*\*](#)

Steve Wright | arXiv, Published in 2014, 160 pages

365 • [\*\*Interactive Real Analysis\*\*](#)

Bert G. Wachsmuth | Seton Hall University, Published in 2007

366 • [Applied Nonparametric Regression](#)

Wolfgang Härdle | Cambridge University Press, Published in 1992, 433 pages

367 • [Undergraduate Analysis Tools](#)

Bruce K. Driver | University of California, San Diego, Published in 2013, 186 pages

368 • [Mathematical Reasoning: Writing and Proof](#)

Ted Sundstrom | Pearson Education, Inc., Published in 2013, 591 pages

369 • [Linear Elliptic Equations of Second Order](#)

Erich Miersemann | Leipzig University, Published in 2012, 87 pages

370 • [Discrete Dynamical Systems](#)

Arild Wikan | Bookboon, Published in 2013, 254 pages

371 • [Think Bayes: Bayesian Statistics Made Simple](#)

Allen B. Downey | Green Tea Press, Published in 2012, 77 pages

372 • [Linear Algebra, Infinite Dimensions, and Maple](#)

James V. Herod | Georgia Tech, Published in 1997

373 • [Classical Algebraic Geometry: A Modern View](#)

Igor V. Dolgachev | Cambridge University Press, Published in 2012, 721 pages

374 • [Engineering Statistics and Quality Control](#)

Irving W. Burr | McGraw-Hill, Published in 1953

375 • [Higher Operads, Higher Categories](#)

Tom Leinster | arXiv, Published in 2003, 410 pages

376 • [Discrete Structures](#)

Vladlen Koltun | Stanford University, Published in 2008, 89 pages

377 • [Quick Introduction to Tensor Analysis](#)

Ruslan Sharipov | Samizdat Press, Published in 2004, 47 pages

378 • [The Essential Elementary and Intermediate Algebra](#)

Jon Blakely | JonBlakely.com, Published in 2016, 314 pages

### 3. Physics E-Books List (500)

1. [Introduction to Loop Quantum Gravity](#)

Simone Mercuri | arXiv, Published in 2010, 91 pages

2. [Computer Tools in Particle Physics](#)

Avelino Vicente | arXiv, Published in 2015, 66 pages

3. [Water Waves: The Mathematical Theory With Applications](#)

J. J. Stoker | Interscience Publishers, Published in 1957, 609 pages

4. [Exercises with Solutions in Radiation Physics](#)

Bo N. Nilsson | De Gruyter Open Ltd, Published in 2015, 278 pages

5. [An Elementary Introduction to Loop Quantum Gravity](#)

Norbert Bodendorfer | arXiv, Published in 2016, 62 pages

6. [The Theory of General Relativity and Gravitation](#)

Ludwik Silberstein | D. Van Nostrand, Published in 1922, 160 pages

7. [Elementary Nonrelativistic Quantum Mechanics](#)

H. C. Rosu | arXiv, Published in 2000, 160 pages

8. [Lecture Notes on Nonlinear Optics](#)

Fredrik Jonsson | , Published in 2003, 168 pages

9. [\*\*The Path Integral Approach to Quantum Mechanics\*\*](#)  
Matthias Blau | , Published in 2006, 55 pages
10. [\*\*Big Bang Nucleosynthesis and Physics Beyond the Standard Model\*\*](#)  
Subir Sarkar | arXiv, Published in 1996, 156 pages
11. [\*\*Mass and Angular Momentum in General Relativity\*\*](#)  
J.L. Jaramillo, E. Gourgoulhon | arXiv, Published in 2010, 41 pages
12. [\*\*Advanced Topics in Effective Field Theory\*\*](#)  
Andrew E. Blechman | University of Toronto, Published in 2008, 77 pages
13. [\*\*Surface Waves\*\*](#)  
John V. Wehausen, Edmund V. Laitone | Springer, Published in 1960, 360 pages
14. [\*\*Percolation Theory\*\*](#)  
Kim Christensen | MIT, Published in 2002, 40 pages
15. [\*\*String Theory: a perspective over the last 25 years\*\*](#)  
Sunil Mukhi | arXiv, Published in 2011, 45 pages
16. [\*\*Introduction to Supersymmetry\*\*](#)  
Adel Bilal | arXiv, Published in 2001, 83 pages
17. [\*\*A Primer on Quantum Mechanics and Its Interpretations\*\*](#)  
Casey Blood | arXiv, Published in 2010, 55 pages
18. [\*\*Unbounding the Future: the Nanotechnology Revolution\*\*](#)  
E. Drexler, C. Peterson, G. Pergamit | William Morrow and Co., Published in 1991, 166 pages
19. [\*\*Generally Covariant Quantum Theory\*\*](#)  
Johan Noldus | viXra, Published in 2016, 218 pages
20. [\*\*Introduction to Superstring Theory\*\*](#)  
E. Kiritsis | arXiv, Published in 1998, 249 pages
21. [\*\*Classical Electromagnetism: A Graduate Course\*\*](#)  
Richard Fitzpatrick | The University of Texas at Austin, Published in 1996
22. [\*\*Statistical Physics of Fracture, Friction and Earthquake\*\*](#)  
Hikaru Kawamura, et al. | arXiv, Published in 2011, 52 pages
23. [\*\*Theoretical Plasma Physics\*\*](#)  
Allan N. Kaufman, Bruce I. Cohen | arXiv.org, Published in 2019, 264 pages
24. [\*\*Macroscopic Electrodynamics\*\*](#)  
Walter Wilcox | Baylor University, Published in 2009, 330 pages
25. [\*\*Optical Properties of Solids\*\*](#)  
Frederick Wooten | Academic Press, Published in 1972, 260 pages
26. [\*\*Quantum Optics and Nonlinear Optics\*\*](#)  
Karl-Peter Marzlin | University of Calgary, Published in 2007, 209 pages
27. [\*\*Stellar Superfluids\*\*](#)  
Dany Page, et al. | arXiv, Published in 2013, 88 pages
28. [\*\*Learn Physics Today\*\*](#)  
Keiji Oenoki, et al. | easypysics.net, Published in 1998
29. [\*\*Introduction to Statistical Physics\*\*](#)  
Eric Bertin | ENS Lyon, Published in 2010, 50 pages
30. [\*\*Utility of Quaternions in Physics\*\*](#)  
Alexander McAulay | Macmillan and co, Published in 1893, 134 pages
31. [\*\*Statistical Field Theory\*\*](#)  
R R Horgan | University of Cambridge, Published in 2010, 75 pages
32. [\*\*The Meson Factories\*\*](#)  
T.E.O. Ericson, V.W. Hughes, D.E. Nagle | University of California Press, Published in 1991, 861 pages
33. [\*\*Lie Theory and Special Functions\*\*](#)  
Willard Miller | Academic Press, Published in 1968, 338 pages

34. [\*\*Polymer Thin Films\*\*](#)  
Abbass A Hashim | InTech, Published in 2010, 336 pages
35. [\*\*A No-Nonsense Introduction to General Relativity\*\*](#)  
Sean M. Carroll | , Published in 2001, 24 pages
36. [\*\*Atoms, Nature, and Man\*\*](#)  
Neal O. Hines | United States Atomic Energy Commission, Published in 1966, 65 pages
37. [\*\*Spectral Line Shapes in Plasmas\*\*](#)  
Evgeny Stambulchik (ed.) | MDPI AG, Published in 2015, 229 pages
38. [\*\*An Introduction to the Interacting Boson Model of the Atomic Nucleus\*\*](#)  
Walter Pfeifer | arXiv, Published in 2003, 181 pages
39. [\*\*Vector Analysis and the Theory of Relativity\*\*](#)  
Francis Dominic Murnaghan | Johns Hopkins press, Published in 1922, 156 pages
40. [\*\*Lectures on Tensor Categories and Modular Functors\*\*](#)  
Bojko Bakalov, Alexander Kirillov | American Mathematical Society, Published in 2000, 221 pages
41. [\*\*Primordial Nucleosynthesis: from precision cosmology to fundamental physics\*\*](#)  
F. Iocco, G. Mangano, G. Miele, O. Pisanti, P.D. Serpico | arXiv, Published in 2009, 148 pages
42. [\*\*Text-Book of General Physics\*\*](#)  
Joseph Sweetman Ames | Amer. Bk. Co, Published in 1904, 780 pages
43. [\*\*Foundations of Quantum Mechanics: An Introduction to the Physical Background and Mathematical Structure\*\*](#)  
Gregory Naber | , Published in 2016, 575 pages
44. [\*\*Manifesting the Quantum World\*\*](#)  
Ulrich Mohrhoff | arXiv, Published in 2014, 50 pages
45. [\*\*Elements of Supersymmetry\*\*](#)  
Kevin Cahill | arXiv, Published in 2001, 80 pages
46. [\*\*Theory of Electromagnetic Fields\*\*](#)  
Andrzej Wolski | arXiv, Published in 2011, 51 pages
47. [\*\*Variational Analysis\*\*](#)  
R. Tyrrell Rockafellar, Roger J-B Wets | Springer, Published in 2009, 743 pages
48. [\*\*Theoretical Mechanics\*\*](#)  
P.F. Smith, W.R. Longley | Ginn & Co., Published in 1910, 316 pages
49. [\*\*Mechanics: Problems for Engineering Students\*\*](#)  
Frank Berry Sanborn | J. Wiley & sons, Published in 1906, 212 pages
50. [\*\*Playing with Marbles: Structural and Thermodynamic Properties of Hard-Sphere Systems\*\*](#)  
Andrés Santos | arXiv, Published in 2013, 92 pages
51. [\*\*Floer Homology, Gauge Theory, and Low Dimensional Topology\*\*](#)  
David Ellwood, at al. | American Mathematical Society, Published in 2006, 314 pages
52. [\*\*Mathematics for Theoretical Physics\*\*](#)  
Jean Claude Dutailly | arXiv, Published in 2012, 767 pages
53. [\*\*Exploring the Biofluidynamics of Swimming and Flight\*\*](#)  
David Lentink | Wageningen University, Published in 2008, 192 pages
54. [\*\*An Introduction to Quantum Gravity\*\*](#)  
Bryce S. DeWitt, Giampiero Esposito | arXiv, Published in 2007, 68 pages
55. [\*\*Lecture Notes for Solid State Physics\*\*](#)  
Steven H. Simon | Oxford University, Published in 2012, 269 pages
56. [\*\*From c-Numbers to q-Numbers\*\*](#)  
Olivier Darrigol | University of California Press, Published in 1993, 388 pages
57. [\*\*Advances in Quantum Field Theory\*\*](#)  
Sergey Ketov | InTech, Published in 2012, 230 pages

58. [\*\*Introduction to Plasma Physics\*\*](#)  
I. H. Hutchinson | MIT, Published in 2001, 285 pages
59. [\*\*Superstring Theory\*\*](#)  
| universe-review.ca, Published in 2008
60. [\*\*Discover Physics\*\*](#)  
Benjamin Crowell | Lightandmatter.com, Published in 2007, 210 pages
61. [\*\*An Introduction to the Theory of Relativity\*\*](#)  
L. Bolton | E.P. Dutton & Co., Published in 1921, 210 pages
62. [\*\*Electromagnetic field theory for physicists and engineers: Fundamentals and Applications\*\*](#)  
R. Gomez Martin | Universidad de Granada, Published in 2009, 133 pages
63. [\*\*Beyond partial differential equations: A course on linear and quasi-linear abstract hyperbolic evolution equations\*\*](#)  
Horst R. Beyer | arXiv, Published in 2011, 275 pages
64. [\*\*Advances in Photonic Crystals\*\*](#)  
Vittorio M.N. Passaro (ed.) | InTech, Published in 2013, 340 pages
65. [\*\*The Physics of Music and Musical Instruments\*\*](#)  
David Lapp | Tufts University, Published in 2003, 119 pages
66. [\*\*Reflections on Relativity\*\*](#)  
| MathPages, , 691 pages
67. [\*\*Perspectives in Quantum Physics: Epistemological, Ontological and Pedagogical\*\*](#)  
Charles Baily | arXiv, Published in 2011, 353 pages
68. [\*\*Numerical Methods in Quantum Mechanics\*\*](#)  
Paolo Giannozzi | University of Udine, Published in 2013, 101 pages
69. [\*\*VLHC Accelerator Physics\*\*](#)  
M. Blaskiewicz, et al. | , Published in 2001, 116 pages
70. [\*\*Statistical Physics: a Short Course for Electrical Engineering Students\*\*](#)  
Neri Merhav | arXiv, Published in 2013, 146 pages
71. [\*\*Topics in dynamics I: Flows\*\*](#)  
Edward Nelson | Princeton University Press, Published in 1969, 122 pages
72. [\*\*Lectures on Quantum Physics and Applications\*\*](#)  
Paul E. Dimotakis | California Institute of Technology, Published in 1980, 427 pages
73. [\*\*QCD in Heavy Ion Collisions\*\*](#)  
Edmond Iancu | arXiv.org, Published in 2012, 73 pages
74. [\*\*Why CMB physics?\*\*](#)  
Massimo Giovannini | arXiv, Published in 2007, 179 pages
75. [\*\*Overview of Bohmian Mechanics\*\*](#)  
Xavier Oriols, Jordi Mompart | arXiv, Published in 2012, 76 pages
76. [\*\*Introduction to String Field Theory\*\*](#)  
Warren Siegel | arXiv, Published in 2001, 247 pages
77. [\*\*The Condensed Matter Physics of QCD\*\*](#)  
Krishna Rajagopal, Frank Wilczek | arXiv, Published in 2000, 91 pages
78. [\*\*Introduction to Theoretical Physics\*\*](#)  
John C. Slater, Nathaniel H. Frank | McGraw-Hill, Published in 1933, 597 pages
79. [\*\*Problems in Introductory Physics\*\*](#)  
B. Crowell, B. Shotwell | LightAndMatter.com, Published in 2018, 202 pages
80. [\*\*Dynamical and Hamiltonian Formulation of General Relativity\*\*](#)  
Domenico Giulini | arXiv.org, Published in 2015, 76 pages
81. [\*\*Quantum Optics: an Introduction\*\*](#)  
Maciej Lewenstein, Anna Sanpera, Matthias Pospiech | , Published in 2006, 90 pages

82. [\*\*Many-Minds Relativity\*\*](#)  
Claes Johnson | , Published in 2008, 219 pages
83. [\*\*A Simple Introduction to Particle Physics\*\*](#)  
M. Robinson, K. Bland, G. Cleaver, J. Dittmann, T. Ali | arXiv, Published in 2008
84. [\*\*Theoretical Mechanics\*\*](#)  
Paul Lammert | , Published in 2009, 178 pages
85. [\*\*Analytical Mechanics for Engineers\*\*](#)  
Fred B. Seely | J. Wiley & sons, Published in 1921, 516 pages
86. [\*\*Quantum Theory in Search of Reality\*\*](#)  
John R. Boccio | Swarthmore College, Published in 2017, 619 pages
87. [\*\*Quantum Principles and Particles\*\*](#)  
Walter Wilcox | Baylor University, Published in 1992
88. [\*\*Elementary Physics for Engineers\*\*](#)  
J. Paley Yorke | Cambridge University Press, Published in 1916, 188 pages
89. [\*\*An Introduction to Conformal Field Theory\*\*](#)  
Matthias R Gaberdiel | arXiv, Published in 1999, 69 pages
90. [\*\*Notes on Analytical Mechanics\*\*](#)  
Ingemar Bengtsson | Stockholms universitet, Fysikum, Published in 2017, 139 pages
91. [\*\*A Guide to Quantum Field Theory\*\*](#)  
Kasper Peeters | Durham University, Published in 2014, 114 pages
92. [\*\*Dynamics for Beginners\*\*](#)  
John Bascombe Lock | MacMillan, Published in 1890, 248 pages
93. [\*\*An Introduction to Physics\*\*](#)  
P.J. Haler | Library Press, Published in 1921, 252 pages
94. [\*\*Quantum mechanics: An intermediate level course\*\*](#)  
Richard Fitzpatrick | Lulu.com, Published in 2008, 267 pages
95. [\*\*Applications of chiral perturbation theory to lattice QCD\*\*](#)  
Maarten Golterman | arXiv, Published in 2010, 83 pages
96. [\*\*Quantum Theory at the Crossroads\*\*](#)  
Guido Bacciagaluppi, Antony Valentini | Cambridge University Press, Published in 2009, 553 pages
97. [\*\*String Theory\*\*](#)  
Neil Lambert | King's College London, Published in 2010, 47 pages
98. [\*\*Introduction to the theory of stochastic processes and Brownian motion problems\*\*](#)  
J. L. Garcia-Palacios | arXiv, Published in 2007, 104 pages
99. [\*\*The angular momentum controversy: What's it all about and does it matter?\*\*](#)  
E. Leader, C. Lorce | arXiv, Published in 2013, 96 pages
100. [\*\*The Fundamentals of Density Functional Theory\*\*](#)  
Helmut Eschrig | University of Technology Dresden, Published in 2013, 224 pages
101. [\*\*Optical properties of semiconductor nanostructures: decoherence versus quantum control\*\*](#)  
Ulrich Hohenester | arXiv, Published in 2004, 129 pages
102. [\*\*Particle Physics\*\*](#)  
Eugene Kennedy | InTech, Published in 2012, 114 pages
103. [\*\*Elements of QCD for Hadron Colliders\*\*](#)  
Gavin P. Salam | arXiv, Published in 2010, 56 pages
104. [\*\*Landmark Experiments in Physics\*\*](#)  
| Wikipedia, Published in 2014
105. [\*\*TASI Lectures: Introduction to Cosmology\*\*](#)  
Mark Trodden, Sean M. Carroll | arXiv, Published in 2004, 82 pages
106. [\*\*Waves\*\*](#)  
| Wikibooks, Published in 2012

107. [\*\*Advanced Aspects of Spectroscopy\*\*](#)  
Muhammad Akhyar Farrukh (ed.) | InTech, Published in 2012, 301 pages
108. [\*\*Topics in Spectral Theory\*\*](#)  
Vojkan Jaksic | McGill University, Published in 2005, 79 pages
109. [\*\*Pure State Quantum Statistical Mechanics\*\*](#)  
Christian Gogolin | arXiv, Published in 2010, 84 pages
110. [\*\*Mathematical Tools of Quantum Mechanics\*\*](#)  
Gianfausto Dell'Antonio | SISSA, Trieste, Published in 2012
111. [\*\*Introduction to Modern Solid State Physics\*\*](#)  
Yuri M. Galperin | , Published in 2008, 477 pages
112. [\*\*Quantum Mechanics\*\*](#)  
Charles G. Torre | Utah State University, Published in 2007, 156 pages
113. [\*\*Nonlinear Optics\*\*](#)  
M. Wohlecke, K. Betzler, M. Imlau | University of Osnabrück, Published in 2005, 114 pages
114. [\*\*Solitons\*\*](#)  
David Tong | University of Cambridge, Published in 2005, 140 pages
115. [\*\*Step-by-Step BS to PhD Math/Physics\*\*](#)  
Alex Alaniz | UC Riverside, Published in 2013, 323 pages
116. [\*\*Lecture Notes on the Theory of Open Quantum Systems\*\*](#)  
Daniel A. Lidar | arXiv.org, Published in 2019, 131 pages
117. [\*\*What's \(the\) Matter?, A Show on Elementary Particle Physics\*\*](#)  
Herbi K. Dreiner, et al. | arXiv, Published in 2016, 113 pages
118. [\*\*Today's Take on Einstein's Relativity\*\*](#)  
H. B. Tilton, F. Smarandache | Pima College Press, Published in 2005, 109 pages
119. [\*\*Lie Groups in Physics\*\*](#)  
G. 't Hooft, M. J. G. Veltman | Utrecht University, Published in 2007, 75 pages
120. [\*\*More Physics: electric charges and fields - electromagnetism\*\*](#)  
Roy McWeeny | Learning Development Institute, Published in 2011, 142 pages
121. [\*\*Complex Geometry of Nature and General Relativity\*\*](#)  
Giampiero Esposito | arXiv, Published in 1999, 229 pages
122. [\*\*Solid State Theory\*\*](#)  
Manfred Sigrist | ETH Zurich, Published in 2014, 165 pages
123. [\*\*Physical Mathematics\*\*](#)  
Michael P. Brenner | Harvard University, Published in 2010, 250 pages
124. [\*\*Combinatorial Geometry with Application to Field Theory\*\*](#)  
Linfan Mao | InfoQuest, Published in 2009, 499 pages
125. [\*\*An Introduction to Theoretical Fluid Dynamics\*\*](#)  
Stephen Childress | New York University, Published in 2008, 177 pages
126. [\*\*Charged Particle Beams\*\*](#)  
Stanley Humphries | Wiley-Interscience, Published in 2002, 849 pages
127. [\*\*Neutrino Physics Overview\*\*](#)  
J. W. F. Valle | arXiv, Published in 2006, 43 pages
128. [\*\*Lie Systems: Theory, Generalisations, and Applications\*\*](#)  
J.F. Cariñena, J. de Lucas | arXiv, Published in 2011, 163 pages
129. [\*\*The Experimental Status of Special and General Relativity\*\*](#)  
Orfeu Bertolami, Jorge Paramos | arXiv, Published in 2012, 36 pages
130. [\*\*Many-body Physics with Ultracold Gases\*\*](#)  
Immanuel Bloch, Jean Dalibard, Wilhelm Zwerger | arXiv.org, Published in 2007, 83 pages
131. [\*\*Vector Analysis and Quaternions\*\*](#)  
Alexander Macfarlane | John Wiley & Sons, Published in 1906, 65 pages

132. [\*\*Lectures on Calabi-Yau and Special Lagrangian Geometry\*\*](#)  
Dominic Joyce | arXiv, Published in 2002, 58 pages
133. [\*\*Selected Topics in Applications of Quantum Mechanics\*\*](#)  
Mohammad Reza Pahlavani (ed.) | InTech, Published in 2015, 466 pages
134. [\*\*An Introduction to Microlocal Analysis\*\*](#)  
Richard B. Melrose, Gunther Uhlmann | MIT, Published in 2008, 182 pages
135. [\*\*Intermediate Fluid Mechanics\*\*](#)  
Joseph M. Powers | University of Notre Dame, Published in 2011, 323 pages
136. [\*\*Lecture notes on Mather's theory for Lagrangian systems\*\*](#)  
Alfonso Sorrentino | arXiv, Published in 2010, 72 pages
137. [\*\*Funky Mathematical Physics Concepts\*\*](#)  
Eric L. Michelsen | UCSD, Published in 2012, 205 pages
138. [\*\*Fundamental Kinetic Processes\*\*](#)  
E. Ben-Naim, P. L. Krapivsky, S. Redner | Boston University, Published in 2008
139. [\*\*The Theory of Electrons and its Applications to the Phenomena of Light\*\*](#)  
H. A. Lorentz | B.G. Teubner, Published in 1916, 352 pages
140. [\*\*Introductory Lectures on Topological Quantum Field Theory\*\*](#)  
Nils Carqueville, Ingo Runkel | arXiv.org, Published in 2017, 48 pages
141. [\*\*What is String Theory?\*\*](#)  
Joseph Polchinski | arXiv, Published in 1994, 154 pages
142. [\*\*Using Multiscale Norms to Quantify Mixing and Transport\*\*](#)  
Jean-Luc Thiffeault | arXiv, Published in 2011, 52 pages
143. [\*\*The Key to Newton's Dynamics\*\*](#)  
J. Bruce Brackenridge | University of California Press, Published in 1996, 330 pages
144. [\*\*Quantum Information Theory\*\*](#)  
Robert H. Schumann | arXiv, Published in 2000, 88 pages
145. [\*\*Marie Curie and the Science of Radioactivity\*\*](#)  
Naomi Pasachoff | American Institute of Physics, Published in 2005, 79 pages
146. [\*\*Advances in Quantum Mechanics\*\*](#)  
Paul Bracken | InTech, Published in 2013, 779 pages
147. [\*\*Solution Methods In Computational Fluid Dynamics\*\*](#)  
T. H. Pulliam | NASA, Published in 2005, 90 pages
148. [\*\*Lagrangian Solid Modeling\*\*](#)  
Matthew Marko | viXra, Published in 2017, 114 pages
149. [\*\*The Physics of Neutrinos\*\*](#)  
R.Z. Funchal, B. Schmauch, G. Giesen | arXiv, Published in 2013, 67 pages
150. [\*\*Quantization is a Mystery\*\*](#)  
Ivan Todorov | arXiv, Published in 2012, 51 pages
151. [\*\*Preludes to Dark Energy: Zero-point energy and vacuum speculations\*\*](#)  
Helge Kragh | arXiv, Published in 2011, 69 pages
152. [\*\*Color and Its Applications\*\*](#)  
Matthew Luckiesh | D. Van Nostrand company, Published in 1921, 482 pages
153. [\*\*Nuclear and Particle Physics\*\*](#)  
Jenny Thomas | University College London, Published in 2000, 115 pages
154. [\*\*First Steps Towards a Symplectic Dynamics\*\*](#)  
Barney Bramham, Helmut Hofer | arXiv, Published in 2011, 60 pages
155. [\*\*Physics of Soft Matter\*\*](#)  
Primoz Ziherl | University of Ljubljana, Published in 2014, 128 pages
156. [\*\*General Relativity\*\*](#)  
Benjamin Crowell | lightandmatter.com, Published in 2010, 334 pages

157. [\*\*Computational Physics\*\*](#)  
Angus MacKinnon | Imperial College London, Published in 2002, 48 pages
158. [\*\*College Physics\*\*](#)  
| OpenStax College, Published in 2012, 1268 pages
159. [\*\*Introduction to superfluidity: Field-theoretical approach and applications\*\*](#)  
Andreas Schmitt | Springer, Published in 2014, 150 pages
160. [\*\*Spacetime and Fields\*\*](#)  
Nikodem J. Poplawski | arXiv, Published in 2009, 114 pages
161. [\*\*Theoretical Physics IV: Statistical Physics\*\*](#)  
Peter E. Blöchl | Clausthal University of Technology, Published in 2013, 271 pages
162. [\*\*Quantum Transients\*\*](#)  
A. del Campo, G. Garcia-Calderon, J. G. Muga | arXiv, Published in 2009, 76 pages
163. [\*\*21st Century Physics Flexbook\*\*](#)  
Mark Clemente, et al. | CK-12 Foundation, Published in 2009, 225 pages
164. [\*\*Theoretical Kinematics\*\*](#)  
Oene Bottema, Bernard Roth | Dover Publications, Published in 1990, 558 pages
165. [\*\*Navier-Stokes Equations: On the Existence and the Search Method for Global Solutions\*\*](#)  
Solomon I. Khmelnik | MiC, Published in 2011, 105 pages
166. [\*\*Informal Lectures on Lattice Gauge Theory\*\*](#)  
Guy D. Moore | McGill University, Published in 2003, 50 pages
167. [\*\*Quantum Walks\*\*](#)  
Daniel Reitzner, Daniel Nagaj, Vladimir Buzek | arXiv, Published in 2012, 124 pages
168. [\*\*Homogeneous Boltzmann Equation in Quantum Relativistic Kinetic Theory\*\*](#)  
M. Escobedo, S. Mischler, M.A. Valle | American Mathematical Society, Published in 2003, 85 pages
169. [\*\*Remodeling Reality: Relativity, Quantum Mechanics, and the Modern Worldview\*\*](#)  
Mike Corwin | Bookboon, Published in 2015, 151 pages
170. [\*\*A Course in Graduate Electrodynamics\*\*](#)  
Mark Jarrell | Louisiana State University, Published in 2000
171. [\*\*AdS/CFT Duality User Guide\*\*](#)  
Makoto Natsuume | arXiv, Published in 2014, 279 pages
172. [\*\*An Introduction into the Feynman Path Integral\*\*](#)  
Christian Grosche | arXiv, Published in 1993, 94 pages
173. [\*\*The Physics of Waves\*\*](#)  
Howard Georgi | Prentice Hall, Published in 2007, 465 pages
174. [\*\*Hydrodynamics\*\*](#)  
Horace Lamb | Cambridge University Press, Published in 1895, 636 pages
175. [\*\*Applications of Classical Physics\*\*](#)  
Roger D. Blandford, Kip S. Thorne | California Institute of Technology, Published in 2008, 336 pages
176. [\*\*Geometry of 2D Topological Field Theories\*\*](#)  
Boris Dubrovin | arXiv, Published in 1994, 204 pages
177. [\*\*Cosmology for Particle Physicists\*\*](#)  
U. A. Yajnik | arXiv, Published in 2008, 63 pages
178. [\*\*Special Functions and Their Symmetries: Postgraduate Course in Applied Analysis\*\*](#)  
Vadim Kuznetsov, Vladimir Kisil | University of Leeds, Published in 2003
179. [\*\*Particle Physics and Inflationary Cosmology\*\*](#)  
Andrei Linde | arXiv, Published in 2005, 270 pages
180. [\*\*FHSST Physics\*\*](#)  
| Wikibooks, Published in 2005, 396 pages
181. [\*\*Introduction to the Physics of Gyrotrons\*\*](#)  
Gregory S. Nusinovich | Johns Hopkins University Press, Published in 2004, 338 pages

182. [\*\*Introduction to the Theory of Black Holes\*\*](#)  
Gerard 't Hooft | Utrecht University, Published in 2009, 49 pages
183. [\*\*Mathematical Physics: Problems and Solutions\*\*](#)  
G. S. Beloglazov, et al. | Samara University Press, Published in 2010, 67 pages
184. [\*\*The Place of Partial Differential Equations in Mathematical Physics\*\*](#)  
Ganesh Prasad | Patna University, Published in 1924, 64 pages
185. [\*\*Lord Kelvin\*\*](#)  
Andrew Gray | J. M. Dent & Co., Published in 1908, 319 pages
186. [\*\*Fusion Physics\*\*](#)  
| International Atomic Energy Agency, Published in 2012, 1158 pages
187. [\*\*Lecture Series in Electronic Structure Theory\*\*](#)  
David Sherrill, et al. | Georgia Tech, Published in 2002
188. [\*\*Introduction to Plasma Physics\*\*](#)  
Michael Gedalin | Ben-Gurion University, Published in 2006, 71 pages
189. [\*\*Quantum mechanics of many-particle systems: atoms, molecules - and more\*\*](#)  
Roy McWeeny | Learning Development Institute, Published in 2012, 91 pages
190. [\*\*Calculus-Based Physics Volume 2\*\*](#)  
Jeffrey W. Schnick | , Published in 2006, 332 pages
191. [\*\*Lectures on String Theory\*\*](#)  
Gleb Arutyunov | Utrecht University, Published in 2009, 142 pages
192. [\*\*Lecture Notes on Quantum Brownian Motion\*\*](#)  
Laszlo Erdos | arXiv, Published in 2010, 92 pages
193. [\*\*Introduction To Monte Carlo Algorithms\*\*](#)  
Werner Krauth | CNRS-Laboratoire de Physique Statistique, Published in 1998, 43 pages
194. [\*\*Homological Tools for the Quantum Mechanic\*\*](#)  
Tom Mainiero | arXiv.org, Published in 2019, 126 pages
195. [\*\*Funadamentals Of Physical Science\*\*](#)  
Konrad Bates Krauskopf | McGraw-Hill, Published in 1948, 702 pages
196. [\*\*The Slacker's Guide to Physics: Electricity and Magnetism\*\*](#)  
Yosun Chang | , Published in 2003, 39 pages
197. [\*\*Solid State Physics\*\*](#)  
Chetan Nayak | University of California, Published in 2000, 86 pages
198. [\*\*Amateur Physics for the Amateur Pool Player\*\*](#)  
Ron Shepard | Argonne National Laboratory, Published in 1997, 109 pages
199. [\*\*Principles of a 2nd Quantum Mechanics: Indeterminism, Non-locality, Unification\*\*](#)  
Mioara Mugur-Schächter | arXiv.org, Published in 2018, 211 pages
200. [\*\*Physics of Light and Optics\*\*](#)  
Justin Peatross, Michael Ware | Brigham Young University, Published in 2011, 345 pages
201. [\*\*Classical Mechanics\*\*](#)  
J. B. Tatum | University of Victoria, Published in 2013
202. [\*\*Understanding Physics\*\*](#)  
Faraz Hussain | UnderstandingPhysics.org, Published in 2011, 159 pages
203. [\*\*Ab Initio Molecular Dynamics\*\*](#)  
DominikMarx, Juerg Hutter | John von Neumann Institute, Published in 2000, 150 pages
204. [\*\*Path Integrals in Quantum Physics\*\*](#)  
R. Rosenfelder | arXiv, Published in 2012, 183 pages
205. [\*\*Thermodynamic Limit in Statistical Physics\*\*](#)  
A. L. Kuzemsky | arXiv, Published in 2014, 29 pages
206. [\*\*Elements of Theoretical Mechanics\*\*](#)  
Alexander Ziwet | The Macmillan Company, Published in 1904, 517 pages

207. [\*\*Fundamentals of Plasma Physics\*\*](#)  
James D. Callen | University of Wisconsin, Published in 2006
208. [\*\*Collider Physics\*\*](#)  
D. Zeppenfeld | arXiv, Published in 1999, 48 pages
209. [\*\*Geometry, Topology and Physics\*\*](#)  
Maximilian Kreuzer | Technische Universitat Wien, Published in 2010, 69 pages
210. [\*\*Mechanics of Rigid Body\*\*](#)  
Janusz Krokiewski | , Published in 2008, 195 pages
211. [\*\*Statistical Mechanics of Two-dimensional and Geophysical Flows\*\*](#)  
Freddy Bouchet, Antoine Venaille | arXiv, Published in 2011, 137 pages
212. [\*\*Quantum Mechanics\*\*](#)  
Martin Plenio | Imperial College, Published in 2002, 172 pages
213. [\*\*An Advanced Course in General Relativity\*\*](#)  
Eric Poisson | University of Guelph, Published in 2002, 190 pages
214. [\*\*Roller Coaster Physics\*\*](#)  
Tony Wayne | , Published in 1998, 155 pages
215. [\*\*Solid State Physics\*\*](#)  
Adrianus J. Dekker | Prentice-Hall, Published in 1957, 540 pages
216. [\*\*Preparing for College Physics\*\*](#)  
David Murdock | TTU, Published in 2002, 64 pages
217. [\*\*Introduction to Nonequilibrium Statistical Mechanics with Quantum Field\*\*](#)  
Takafumi Kita | arXiv, Published in 2010, 78 pages
218. [\*\*Computational Fluid Dynamics\*\*](#)  
Hyoung Woo Oh | InTech, Published in 2010, 428 pages
219. [\*\*Quantum Field Theory, Black Holes and Holography\*\*](#)  
Chethan Krishnan | arXiv, Published in 2010, 112 pages
220. [\*\*Computational Physics\*\*](#)  
Konstantinos Anagnostopoulos | National Technical University of Athens, Published in 2014, 682 pages
221. [\*\*The Meaning of Relativity\*\*](#)  
Albert Einstein | Princeton University Press, Published in 1922, 134 pages
222. [\*\*Relativity Without Tears\*\*](#)  
Z. K. Silagadze | arXiv, Published in 2007, 78 pages
223. [\*\*Clifford Algebra, Geometric Algebra, and Applications\*\*](#)  
Douglas Lundholm, Lars Svensson | arXiv, Published in 2009, 117 pages
224. [\*\*An Introduction to Black Holes, Information and the String Theory Revolution\*\*](#)  
Leonard Susskind, James Lindesay | OECD Publishing, Published in 2005, 183 pages
225. [\*\*Mechanics for Beginners\*\*](#)  
Isaac Todhunter | Macmillan and co, Published in 1887, 420 pages
226. [\*\*Essential Physics 1\*\*](#)  
Frank W. K. Firk | Archive.org, Published in 2000, 210 pages
227. [\*\*Proceedings of the 2009 CERN-Latin-American School of High-Energy Physics\*\*](#)  
C. Grojean, M. Spiropulu | CERN, Published in 2010, 572 pages
228. [\*\*The Quantum Mechanics of Cosmology\*\*](#)  
James B. Hartle | arXiv.org, Published in 2018, 92 pages
229. [\*\*The Gravitation Theory Review\*\*](#)  
Alexander G. Kyriakos | viXra, Published in 2016, 104 pages
230. [\*\*Analytical Thermodynamics\*\*](#)  
S. L. Soo | Prentice-Hall, Published in 1962, 437 pages
231. [\*\*Introduction to Modern Physics\*\*](#)  
Charles W Fay | Ferris State University, Published in 2011, 157 pages

232. [\*\*Nuclear and Particle Physics\*\*](#)  
Niels Walet | UMIST, Published in 2003, 78 pages
233. [\*\*Non-Equilibrium Processes\*\*](#)  
Sidney Redner | Boston University, Published in 2007
234. [\*\*Lecture Notes on Special Relativity\*\*](#)  
J D Cresser | Macquarie University, Published in 2005, 70 pages
235. [\*\*Quantum Chromodynamics and Statistical Physics\*\*](#)  
Stephane Munier | arXiv, Published in 2014, 58 pages
236. [\*\*Supernova Remnants: The X-ray Perspective\*\*](#)  
Jacco Vink | arXiv, Published in 2011, 78 pages
237. [\*\*Selected Chapters in the Calculus of Variations\*\*](#)  
Jürgen Moser | Birkhäuser, Published in 2003, 140 pages
238. [\*\*Atomic Spectra Vol II\*\*](#)  
A. C. Candler | , Published in 1937, 313 pages
239. [\*\*Invariance Theory, the Heat Equation and the Atiyah-Singer Index Theorem\*\*](#)  
Peter B. Gilkey | Publish or Perish Inc., Published in 1984, 536 pages
240. [\*\*Begin the Adventure: How to Break the Light Barrier by A.D. 2070\*\*](#)  
H. B. Tilton, F. Smarandache | Pima Community College Press, Published in 2010, 147 pages
241. [\*\*An Introduction to Symmetric Spaces\*\*](#)  
Ulrika Magnea | arXiv, Published in 2002, 66 pages
242. [\*\*An Introduction to Topos Physics\*\*](#)  
Marios Tsatsos | arXiv, Published in 2008, 104 pages
243. [\*\*The Renaissance of Science: The Story of the Atom, Mathematics, Astronomy and Physics\*\*](#)  
Albert Martini | Project Gutenberg, Published in 2016, 561 pages
244. [\*\*The Particle Detector BriefBook\*\*](#)  
R.K. Bock, A. Vasilescu | CERN, Geneva, Published in 1999, 135 pages
245. [\*\*Computational Physics With Python\*\*](#)  
Eric Ayars | California State University, Chico, Published in 2013, 194 pages
246. [\*\*Foundations of Mechanics, Second Edition\*\*](#)  
Ralph Abraham, Jerrold E. Marsden | Addison-Wesley, Published in 1987, 826 pages
247. [\*\*Elementary Applied Mechanics\*\*](#)  
A. W. Thomson, T. Alexander | MacMillan, Published in 1916, 544 pages
248. [\*\*A Strict Epistemic Approach to Physics\*\*](#)  
Per Östborn | arXiv, Published in 2016, 543 pages
249. [\*\*Computational Fluid Dynamics: Technologies and Applications\*\*](#)  
Igor V. Minin, Oleg V. Minin | InTech, Published in 2011, 396 pages
250. [\*\*A Primer for Black Hole Quantum Physics\*\*](#)  
R. Brout, S. Massar, R. Parentani, P. Spindel | arXiv, Published in 2007, 178 pages
251. [\*\*Fundamentals and New Frontiers of Bose-Einstein Condensation\*\*](#)  
Masahito Ueda | World Scientific Publishing Company, Published in 2010, 368 pages
252. [\*\*Partial Differential Equations of Mathematical Physics\*\*](#)  
William W. Symes | Rice University, Published in 2006, 105 pages
253. [\*\*A Short Introduction to Theoretical Mechanics\*\*](#)  
A. Nony Mous | Archive.org, Published in 2007, 201 pages
254. [\*\*Lectures on the Singularities of the Three-Body Problem\*\*](#)  
C.L. Siegel | Tata Institute of Fundamental Research, Published in 1967, 188 pages
255. [\*\*Dynamics of Mechanical Systems\*\*](#)  
Janusz Krokiewski | , Published in 2008, 199 pages
256. [\*\*Introduction to String Theory\*\*](#)  
Gerard 't Hooft | Utrecht University, Published in 2004, 79 pages

257. [\*\*Algebraic Quantum Field Theory: An Introduction\*\*](#)  
Christopher J. Fewster, Kasia Rejzner | arXiv.org, Published in 2019, 47 pages
258. [\*\*Physics for Technical Students\*\*](#)  
William Ballantyne Anderson | McGraw-Hill, Published in 1914, 376 pages
259. [\*\*Electromagnetic Field Theory\*\*](#)  
Bo Thidé | Upsilon Books, Published in 2008, 262 pages
260. [\*\*Engines of Creation: The Coming Era of Nanotechnology\*\*](#)  
Eric Drexler | Anchor, Published in 1986, 320 pages
261. [\*\*Treatise on Thermodynamics\*\*](#)  
Max Planck | Longmans, Green, Published in 1903, 302 pages
262. [\*\*Lecture Notes in Computational Chemistry: Electronic Structure Theory\*\*](#)  
Jurg Hutter | University of Zurich, Published in 2005, 152 pages
263. [\*\*Lecture Notes in Quantum Mechanics\*\*](#)  
Doron Cohen | arXiv, Published in 2013, 285 pages
264. [\*\*Quaternions and Clifford Geometric Algebras\*\*](#)  
Robert B. Easter | viXra.org, Published in 2015, 187 pages
265. [\*\*Introduction to Chiral Perturbation Theory\*\*](#)  
S. Scherer | arXiv, Published in 2002, 299 pages
266. [\*\*An Introduction to Hyperbolic Analysis\*\*](#)  
Andrei Khrennikov, Gavriel Segre | arXiv, Published in 2005, 42 pages
267. [\*\*Time in Quantum Mechanics\*\*](#)  
Curt A. Moyer | arXiv, Published in 2013, 39 pages
268. [\*\*Statistical Thermodynamics and Rate Theories\*\*](#)  
| Wikibooks, Published in 2018, 124 pages
269. [\*\*Noncommutative Geometry, Quantum Fields and Motives\*\*](#)  
Alain Connes, Matilde Marcolli | American Mathematical Society, Published in 2007, 705 pages
270. [\*\*The basic paradoxes of statistical classical physics and quantum mechanics\*\*](#)  
Oleg Kupervasser | arXiv, Published in 2009, 180 pages
271. [\*\*Heat and Thermodynamics\*\*](#)  
J. B. Tatum | , Published in 2008
272. [\*\*Oulu Space Physics Textbook\*\*](#)  
Reijo Rasinkangas | University of Oulu, Published in 2008
273. [\*\*Accelerator Physics and Technologies for Linear Colliders\*\*](#)  
Frank Zimmermann | University of Chicago, Published in 2002, 43 pages
274. [\*\*Introduction to Nanoscience and Nanotechnology\*\*](#)  
M. Kuno | , Published in 2004, 246 pages
275. [\*\*All Spacetimes Beyond Einstein\*\*](#)  
Frederic P. Schuller | arXiv, Published in 2011, 44 pages
276. [\*\*The Art of Insight in Science and Engineering: Mastering Complexity\*\*](#)  
Sanjoy Mahajan | The MIT Press, Published in 2014, 409 pages
277. [\*\*Black Holes in Supergravity and String Theory\*\*](#)  
Thomas Mohaupt | arXiv, Published in 2000, 64 pages
278. [\*\*Information Theory and Statistical Physics\*\*](#)  
Neri Merhav | arXiv, Published in 2010, 176 pages
279. [\*\*A short course on Relativistic Heavy Ion Collisions\*\*](#)  
A. K. Chaudhuri | arXiv, Published in 2012, 123 pages
280. [\*\*An Introduction to Plasma Physics\*\*](#)  
Alan Wootton | Institute for High Energy Density Science, Published in 1997
281. [\*\*Group Field Theories\*\*](#)  
Thomas Krajewski | arXiv, Published in 2012, 58 pages

282. [\*\*An Introduction to Universality and Renormalization Group Techniques\*\*](#)  
Alessandro Sfondrini | arXiv, Published in 2012, 72 pages
283. [\*\*String Theory\*\*](#)  
Maximilian Kreuzer | Technische Universität Wien, Published in 2009, 90 pages
284. [\*\*An Introduction to the Theory of Rotating Relativistic Stars\*\*](#)  
Eric Gourgoulhon | arXiv, Published in 2010, 88 pages
285. [\*\*Using Mathematica for Quantum Mechanics: A Student's Manual\*\*](#)  
Roman Schmied | arXiv.org, Published in 2019, 164 pages
286. [\*\*Atomic Physics\*\*](#)  
Wim Ubachs | Vrije Universiteit Amsterdam, Published in 2001
287. [\*\*Theoretical Nuclear Physics\*\*](#)  
John M. Blatt, Victor F. Weisskopf | Wiley, Published in 1952, 864 pages
288. [\*\*Optical Properties of Semiconductors\*\*](#)  
Jerome Faist | Eidgenössische Technische Hochschule Zürich, Published in 2008, 115 pages
289. [\*\*Advanced Topics of Theoretical Physics II: The statistical properties of matter\*\*](#)  
Peter E. Blöchl | TU Clausthal, Published in 2014, 182 pages
290. [\*\*Solution of the Cauchy problem for the Navier - Stokes and Euler equations\*\*](#)  
A. Tsionskiy, M. Tsionskiy | arXiv, Published in 2010, 65 pages
291. [\*\*Lectures on Noise Sensitivity and Percolation\*\*](#)  
Christophe Garban, Jeffrey E. Steif | arXiv, Published in 2011, 150 pages
292. [\*\*Computational Physics\*\*](#)  
Morten Hjorth-Jensen | University of Oslo, Published in 2007, 444 pages
293. [\*\*General Physics II\*\*](#)  
Donald Luttermoser | East Tennessee State University, Published in 2013
294. [\*\*Boulevard of Broken Symmetries\*\*](#)  
Adriaan M.J. Schakel | arXiv, Published in 1998, 158 pages
295. [\*\*D-Branes, Tachyons, and String Field Theory\*\*](#)  
Washington Taylor, Barton Zwiebach | arXiv, Published in 2004, 104 pages
296. [\*\*Lawrence and the Cyclotron\*\*](#)  
Peter Westwick | American Institute of Physics, Published in 2009, 124 pages
297. [\*\*Elementary Physics I: Kinematics, Dynamics and Thermodynamics\*\*](#)  
Satinder Bhagat | Bookboon, Published in 2014, 172 pages
298. [\*\*Fundamentals of Compressible Fluid Mechanics\*\*](#)  
Genick Bar-Meir | , Published in 2008, 376 pages
299. [\*\*Classical Mechanics\*\*](#)  
Joel A. Shapiro | Rutgers, Published in 2003, 252 pages
300. [\*\*Neutrinos and the Stars\*\*](#)  
Georg Raffelt | arXiv, Published in 2012, 83 pages
301. [\*\*The Clock and the Arrow: A Brief Theory of Time\*\*](#)  
Claes Johnson | , Published in 2008, 326 pages
302. [\*\*Unification in One Dimension\*\*](#)  
David J. Jackson | arXiv, Published in 2016, 498 pages
303. [\*\*Introductory Lectures on Quantum Cosmology\*\*](#)  
J. J. Halliwell | arXiv, Published in 1990, 107 pages
304. [\*\*Particles of the Standard Model\*\*](#)  
| Wikipedia, Published in 2014
305. [\*\*Fields\*\*](#)  
Warren Siegel | , Published in 2005, 885 pages
306. [\*\*Basic Physics of Nuclear Medicine\*\*](#)  
Kieran Maher | Wikibooks, Published in 2006, 109 pages

307. [\*\*The Universe is Only Spacetime\*\*](#)  
John A. Macken | onlyspacetime.com, Published in 2015, 402 pages
308. [\*\*Careers in Atomic Energy\*\*](#)  
Loyce McIlhenny | US Atomic Energy Commission, Published in 1964
309. [\*\*Why the Boundary of a Round Drop Becomes a Curve of Order Four\*\*](#)  
A. N. Varchenko, P. I. Etingof | American Mathematical Society, Published in 1992, 72 pages
310. [\*\*Lecture Notes on Topological Field Theory\*\*](#)  
Jian Qiu | arXiv, Published in 2012, 64 pages
311. [\*\*Introduction to Supersymmetry: Astrophysical and Phenomenological Constraints\*\*](#)  
Keith A. Olive | arXiv, Published in 1999, 67 pages
312. [\*\*New Lectures on Supergravity\*\*](#)  
Nilo Serpa | arXiv, Published in 2011, 72 pages
313. [\*\*Gravitation: from Newton to Einstein\*\*](#)  
Pierre Fleury | arXiv.org, Published in 2019, 100 pages
314. [\*\*Theory of Special Relativity\*\*](#)  
Nadia L. Zakamska | arXiv, Published in 2015, 98 pages
315. [\*\*Lattice QCD: concepts, techniques and some results\*\*](#)  
Christian Hoelbling | arXiv, Published in 2014, 65 pages
316. [\*\*Atmospheric Convection\*\*](#)  
David J. Raymond | New Mexico Tech, Published in 2009, 224 pages
317. [\*\*Mirror Symmetry\*\*](#)  
Cumrun Vafa, Eric Zaslow | American Mathematical Society, Published in 2003, 950 pages
318. [\*\*Statistical Mechanics of Particles\*\*](#)  
Mehran Kardar | MIT, Published in 2013, 161 pages
319. [\*\*The ABC of Density Functional Theory\*\*](#)  
Kieron Burke, et al. | University of California, Irvine, Published in 2007, 208 pages
320. [\*\*Vibrational Thermodynamics of Materials\*\*](#)  
Brent Fultz | Caltech, Published in 2009, 145 pages
321. [\*\*Light-Matter Interactions and Quantum Optics\*\*](#)  
Jonathan Keeling | University of St. Andrews, Published in 2012, 131 pages
322. [\*\*Theory of Fast Electron Transport for Fast Ignition\*\*](#)  
A.P.L. Robinson, et al. | arXiv, Published in 2013, 78 pages
323. [\*\*Atomic Spectroscopy\*\*](#)  
W.C. Martin, W.L. Wiese | National Institute of Standards and Technology, Published in 2003, 31 pages
324. [\*\*Little Magnetic Book\*\*](#)  
Nicolas Raymond | arXiv, Published in 2014, 311 pages
325. [\*\*Statistical Mechanics Notes\*\*](#)  
Jed Rembold | New Mexico Tech, Published in 2011, 103 pages
326. [\*\*Introduction to Mechanics and Symmetry\*\*](#)  
Jerrold E. Marsden, Tudor S. Ratiu | Springer, Published in 1998, 549 pages
327. [\*\*Quantum Mechanics: Concepts and Applications\*\*](#)  
Tarun Biswas | State University of New York at New Paltz, Published in 2003, 203 pages
328. [\*\*The Physics of Quantum Mechanics\*\*](#)  
James Binney, David Skinner | Capella Archive, Published in 2008, 278 pages
329. [\*\*Applied Gyrodynamics\*\*](#)  
Ervin S. Ferry | John Wiley & Sons, Published in 1933, 309 pages
330. [\*\*Theoretical Physics Reference\*\*](#)  
Ondřej Čertík | Theoretical-Physics.net, Published in 2011, 448 pages
331. [\*\*Mechanics\*\*](#)  
William Fogg Osgood | The MacMillan Company, Published in 1937, 494 pages

332. [\*\*The Monte Carlo Method in Quantum Field Theory\*\*](#)  
Colin Morningstar | arXiv, Published in 2007, 77 pages
333. [\*\*Lectures on Supersymmetry Breaking\*\*](#)  
Kenneth Intriligator, Nathan Seiberg | arXiv, Published in 2007, 47 pages
334. [\*\*Introduction to Effective Field Theory\*\*](#)  
C. P. Burgess | arXiv, Published in 2007, 55 pages
335. [\*\*Albert Einstein: Image and Impact\*\*](#)  
| American Institute of Physics, Published in 2004, 93 pages
336. [\*\*Applications of High-Tc Superconductivity\*\*](#)  
Adir Luiz | InTech, Published in 2011, 260 pages
337. [\*\*Lecture Notes in Statistical Mechanics\*\*](#)  
Igor Vilfan | The J. Stefan Institute, Published in 2002, 137 pages
338. [\*\*An Introduction to Noncommutative Spaces and their Geometry\*\*](#)  
Giovanni Landi | arXiv, Published in 1997, 186 pages
339. [\*\*Architectural Physics\*\*](#)  
Paul Fendley | The University of Virginia, Published in 2001, 242 pages
340. [\*\*Solutions to problems of Jackson's Classical Electrodynamics\*\*](#)  
Kasper van Wyk | Samizdat Press, Published in 1999, 61 pages
341. [\*\*Quantum Electrodynamics\*\*](#)  
Ingemar Bengtsson | Stockholms universitet, Fysikum, Published in 2003, 102 pages
342. [\*\*This Quantum World\*\*](#)  
| Wikibooks, Published in 2008, 133 pages
343. [\*\*Statistical Physics\*\*](#)  
Michael Cross | Caltech, Published in 2006, 263 pages
344. [\*\*Statistical Mechanics of Nonequilibrium Liquids\*\*](#)  
Denis J. Evans, Gary P. Morriss | ANU E Press, Published in 2007, 318 pages
345. [\*\*Non-Equilibrium Statistical Mechanics\*\*](#)  
Gunnar Pruessner | Imperial College London, Published in 2011, 51 pages
346. [\*\*The origin and development of the quantum theory\*\*](#)  
Max Planck | The Clarendon press, Published in 1922, 32 pages
347. [\*\*Geometry and Group Theory\*\*](#)  
Christopher Pope | Texas A&M University, Published in 2008, 181 pages
348. [\*\*Algebra-Based College Physics\*\*](#)  
Ulrich Zürcher | Bookboon, Published in 2013, 219 pages
349. [\*\*Variational Principles in Classical Mechanics\*\*](#)  
Douglas Cline | River Campus Libraries, Published in 2017, 587 pages
350. [\*\*Nuclear Science: A Teachers Guide to the Nuclear Science Wall Chart\*\*](#)  
Howard Matis | CPEP, Published in 2003
351. [\*\*Physics Quest: Understanding Relativistic Quantum Field Theory\*\*](#)  
Hans de Vries | Physics-Quest.org, Published in 2013
352. [\*\*Statistical Physics of Fields\*\*](#)  
Mehran Kardar | MIT, Published in 2014
353. [\*\*The Boundary Element Method in Acoustics\*\*](#)  
Stephen Kirkup | Integrated Sound Software, Published in 2007, 161 pages
354. [\*\*Lectures on Geometrical Optics for Engineering and Medical Entrance Exam\*\*](#)  
Anuj Kumar Dubey | viXra, Published in 2016, 196 pages
355. [\*\*Nonequilibrium Relativistic Quantum Many-Body Theory\*\*](#)  
Hendrik van Hees | Frankfurt Institute of Advanced Studies, Published in 2013, 149 pages
356. [\*\*Easy Lessons in Einstein\*\*](#)  
Edwin Emery Slosson | Brace and Howe, Published in 1920, 152 pages

357. [\*\*Modern Atomic and Nuclear Physics\*\*](#)  
C. Sharp Cook | Van Nostrand, Published in 1961, 296 pages
358. [\*\*Neutrosophic Physics: More Problems, More Solutions\*\*](#)  
F. Smarandache | North-European Scientific Publishers, Published in 2010, 96 pages
359. [\*\*Introductory Fluid Mechanics\*\*](#)  
Simon J.A. Malham | Heriot-Watt University, Published in 2011, 49 pages
360. [\*\*Introduction to Soft-Collinear Effective Theory\*\*](#)  
Thomas Becher, Alessandro Broggio, Andrea Ferroglio | arXiv, Published in 2014, 166 pages
361. [\*\*Practical Physics\*\*](#)  
R. A. Millikan, H. G. Gale, W. R. Pyle | Ginn & Company, Published in 1922, 472 pages
362. [\*\*GRE Physics Test Practice Book\*\*](#)  
| Educational Testing Service, Published in 2011, 96 pages
363. [\*\*On the Foundations of Quantum Theory\*\*](#)  
Badis Ydri | arXiv.org, Published in 2018, 91 pages
364. [\*\*The Physics Hypertextbook\*\*](#)  
Glenn Elert | physics.info, Published in 2010
365. [\*\*Introduction to Computational Quantum Mechanics\*\*](#)  
Roman Schmied | arXiv, Published in 2014, 124 pages
366. [\*\*Multigrid Methods for Structured Grids and their Application in Particle Simulation\*\*](#)  
Matthias Bolten | John von Neumann Institute for Computing, Published in 2008, 153 pages
367. [\*\*Oscillations, Waves, and Interactions\*\*](#)  
Thomas Kurz, Ulrich Parlitz, Udo Kaatze | Universitätsverlag Göttingen, Published in 2007, 485 pages
368. [\*\*String Theory and the Path to Unification\*\*](#)  
Keith R. Dienes | arXiv, Published in 1997, 104 pages
369. [\*\*General Covariance and the Foundations of General Relativity\*\*](#)  
John D Norton | University of Pittsburgh, Published in 1993, 71 pages
370. [\*\*Particle Physics Aspects of Modern Cosmology\*\*](#)  
Robert H. Brandenberger | arXiv, Published in 1997, 70 pages
371. [\*\*Computational Thermodynamics\*\*](#)  
Johan Hoffman, Claes Johnson | , Published in 2008, 217 pages
372. [\*\*Acoustics And Architecture\*\*](#)  
Paul E. Sabine | McGraw-Hill, Published in 1932, 358 pages
373. [\*\*Tensors and Relativity\*\*](#)  
Peter Dunsby | , Published in 2004, 203 pages
374. [\*\*The Open Agenda: Ideas a beginning physics teacher should not take for granted\*\*](#)  
John Daicopoulos | RenegadeScience.com, Published in 2009, 114 pages
375. [\*\*Gravitational Waves, Sources, and Detectors\*\*](#)  
Bernard F Schutz, Franco Ricci | arXiv, Published in 2010, 82 pages
376. [\*\*Complex Fluids: The Physics of Emulsions\*\*](#)  
M. E. Cates | arXiv, Published in 2012, 43 pages
377. [\*\*Photonic Crystals\*\*](#)  
Alireza Bananej (ed.) | InTech, Published in 2015, 178 pages
378. [\*\*Essential Graduate Physics\*\*](#)  
Konstantin K. Likharev | Stony Brook University, Published in 2013, 562 pages
379. [\*\*Advanced Exercises in Practical Physics\*\*](#)  
Arthur Schuster | Cambridge University Press, Published in 1901, 392 pages
380. [\*\*Lectures on Wave Propagation\*\*](#)  
G.B. Whitham | Tata Institute of Fundamental Research, Published in 1979, 148 pages
381. [\*\*Worked Examples from Introductory Physics\*\*](#)  
David Murdock | TTU, Published in 2008, 238 pages

382. [\*\*An Introduction to Monte Carlo Simulations in Statistical Physics\*\*](#)  
K. P. N. Murthy | arXiv, Published in 2003, 92 pages
383. [\*\*Lectures on Quantum Mechanics for Mathematicians\*\*](#)  
Alexander Komech | arXiv.org, Published in 2019, 46 pages
384. [\*\*Special Relativity\*\*](#)  
David W. Hogg | Center for Cosmology and Particle Physics, Published in 1997, 53 pages
385. [\*\*Quantum Einstein Gravity\*\*](#)  
Martin Reuter, Frank Saueressig | arXiv, Published in 2012, 87 pages
386. [\*\*Galileo and Einstein\*\*](#)  
Michael Fowler | UVa, Published in 2009, 198 pages
387. [\*\*Computational Physics\*\*](#)  
Matthias Troyer | ETH Zurich, Published in 2006, 129 pages
388. [\*\*Advanced Mechanics\*\*](#)  
Eric Poisson | University of Guelph, Published in 2008, 164 pages
389. [\*\*Lecture Notes on Condensed Matter Physics\*\*](#)  
Daniel Arovas | University of California, San Diego, Published in 2010, 186 pages
390. [\*\*Advanced General Relativity\*\*](#)  
Sergei Winitzki | Google Sites, Published in 2007, 193 pages
391. [\*\*The Fusion Energy Program: The Role of TPX and Alternate Concepts\*\*](#)  
| U.S. Congress, Office of Technology Assessment, Published in 1995, 93 pages
392. [\*\*The Path Integral Approach to Quantum Mechanics\*\*](#)  
Riccardo Rattazzi | EPFL, Published in 2009, 110 pages
393. [\*\*Applications of the Calculus to Mechanics\*\*](#)  
E.R. Hedrick, O.D. Kellogg | Ginn and company, Published in 1909, 140 pages
394. [\*\*Quantum Mechanics\*\*](#)  
Axel Gross | Universität Ulm, Published in 2008, 166 pages
395. [\*\*Cambridge Lectures on Supersymmetry and Extra Dimensions\*\*](#)  
S. Krippendorf, F. Quevedo, O. Schlotterer | arXiv, Published in 2010, 130 pages
396. [\*\*Life, the Universe and Everything: 42 Fundamental Questions\*\*](#)  
Roland E. Allen, Suzy Lidstrom | arXiv.org, Published in 2018, 54 pages
397. [\*\*Plasma Physics of Extreme Astrophysical Environments\*\*](#)  
Dmitri A. Uzdensky, Shane Rightley | arXiv, Published in 2014, 56 pages
398. [\*\*Non-equilibrium Statistical Mechanics\*\*](#)  
T. Chou, K. Mallick, R. K. P. Zia | arXiv, Published in 2011, 72 pages
399. [\*\*Black Holes\*\*](#)  
P.K. Townsend | arXiv, Published in 1997, 145 pages
400. [\*\*Quantum Plasmodynamics\*\*](#)  
Donald B. Melrose | Springer, Published in 2008, 464 pages
401. [\*\*The Theory of Rotating Fluids\*\*](#)  
Harvey Philip Greenspan | Breukelen Press, Published in 1990, 352 pages
402. [\*\*Holographic Materials and Optical Systems\*\*](#)  
Izabela Naydenova, et al. | InTech, Published in 2017, 516 pages
403. [\*\*Inflation and String Theory\*\*](#)  
Daniel Baumann, Liam McAllister | arXiv, Published in 2014, 349 pages
404. [\*\*Nonequilibrium Quantum Fields: From Cold Atoms to Cosmology\*\*](#)  
J. Berges | arXiv, Published in 2015, 143 pages
405. [\*\*Space - Time - Matter\*\*](#)  
Hermann Weyl | Methuen & Co., Published in 1922, 517 pages
406. [\*\*Structure Functions\*\*](#)  
A. De Roeck, R.S. Thorne | arXiv, Published in 2011, 72 pages

407. [\*\*Essentials of Nanotechnology\*\*](#)  
Jeremy Ramsden | BookBoon, Published in 2009, 126 pages
408. [\*\*Fundamentals of Plasma Physics and Controlled Fusion\*\*](#)  
Kenro Miyamoto | , Published in 2000, 358 pages
409. [\*\*Introduction to Electronic Structure Methods\*\*](#)  
Ursula Röthlisberger, Ivano Tavernelli | EPFL, Published in 2011, 118 pages
410. [\*\*Evolution of Networks\*\*](#)  
S.N. Dorogovtsev, J.F.F. Mendes | arXiv, Published in 2001, 67 pages
411. [\*\*Unified Physics: Optics\*\*](#)  
R.F. Davidson, R.W. Tinnell | Delmar Publishers, Published in 1972, 156 pages
412. [\*\*Feynman Diagrams and Differential Equations\*\*](#)  
Mario Argeri, Pierpaolo Mastrolia | arXiv, Published in 2007, 56 pages
413. [\*\*The Quantum Revolution\*\*](#)  
Roy McWeeny | Learning Development Institute, Published in 2011, 157 pages
414. [\*\*The People's Physics Book\*\*](#)  
James H. Dann, James J. Dann | SCIPP, Published in 2006, 220 pages
415. [\*\*Mathematical Methods of Physics\*\*](#)  
| Wikibooks, Published in 2017, 98 pages
416. [\*\*Random Matrix Models and Their Applications\*\*](#)  
Pavel Bleher, Alexander Its | Cambridge University Press, Published in 2001, 438 pages
417. [\*\*Handbook of Formulae and Physical Constants\*\*](#)  
| Power Engineering Training Systems, Published in 2003, 43 pages
418. [\*\*Mathematical Methods of Theoretical Physics\*\*](#)  
Karl Svozil | Edition Funzl, Published in 2012, 222 pages
419. [\*\*Methods of Electronic Structure Theory\*\*](#)  
Raffaele Resta | , Published in 1996, 88 pages
420. [\*\*Foundations Of Potential Theory\*\*](#)  
Oliver Dimon Kellogg | Springer, Published in 1929, 406 pages
421. [\*\*Algebraic Quantum Field Theory\*\*](#)  
Hans Halvorson, Michael Mueger | arXiv, Published in 2006, 202 pages
422. [\*\*Quantum Mechanics: Lecture Notes on Quantum Chemistry\*\*](#)  
Eric R. Bittner | University of Houston, Published in 2003, 259 pages
423. [\*\*Test Problems in Mechanics and Special Relativity\*\*](#)  
Z.K. Silagadze | arXiv, Published in 2010, 176 pages
424. [\*\*Lecture Notes on Thermodynamics and Statistical Mechanics\*\*](#)  
Daniel Arovas | University of California, San Diego, Published in 2013, 440 pages
425. [\*\*From aether theory to Special Relativity\*\*](#)  
Rafael Ferraro | arXiv, Published in 2013, 24 pages
426. [\*\*Molecular Spectroscopy\*\*](#)  
Steve Marsden | chemtopics.com, Published in 2009, 45 pages
427. [\*\*Advanced General Relativity\*\*](#)  
Neil Lambert | King's College London, Published in 2009, 56 pages
428. [\*\*Superconductivity, Superfluids, and Condensates\*\*](#)  
James F. Annett | Oxford University Press, Published in 2004, 201 pages
429. [\*\*Mathematical Problems Of Radiative Equilibrium\*\*](#)  
Eberhard Hopf | Cambridge University Press, Published in 1934, 123 pages
430. [\*\*Mechanics for Engineers\*\*](#)  
Arthur Morley | Longmans, Published in 1905, 306 pages
431. [\*\*Introduction to Quantum Noise, Measurement and Amplification\*\*](#)  
A. A. Clerk, at al. | arXiv, Published in 2008, 102 pages

432. [\*\*Relativity: The Special and General Theory\*\*](#)  
Albert Einstein | Methuen & Co Ltd, Published in 1924, 56 pages
433. [\*\*Neutrino masses and mixings and...\*\*](#)  
Alessandro Strumia, Francesco Vissani | arXiv, Published in 2010, 248 pages
434. [\*\*Special Functions: Fractional Calculus and the Pathway for Entropy\*\*](#)  
Hans J. Haubold (ed.) | MDPI AG, Published in 2018, 306 pages
435. [\*\*Fundamentals of Multiphase Flow\*\*](#)  
Christopher E. Brennen | Cambridge University Press, Published in 2005, 410 pages
436. [\*\*Advanced Topics of Theoretical Physics I: The electronic structure of matter\*\*](#)  
Peter E. Blöchl | TU Clausthal, Published in 2013, 302 pages
437. [\*\*Quantum Field Theory I\*\*](#)  
Ling-Fong Li | National Tsing Hua University, Published in 2010
438. [\*\*The Thermodynamics of Light\*\*](#)  
Per Kristen Jakobsen | arXiv.org, Published in 2018, 60 pages
439. [\*\*Modern Relativity\*\*](#)  
David Waite | modernrelativitysite.com, Published in 2005
440. [\*\*Quantum Models of Classical World\*\*](#)  
Petr Hajicek | arXiv, Published in 2013, 175 pages
441. [\*\*Recent Developments in Gravitational Collapse and Spacetime Singularities\*\*](#)  
Pankaj S. Joshi, Daniele Malafarina | arXiv, Published in 2012, 89 pages
442. [\*\*Quantum Transport in Semiconductor Nanostructures\*\*](#)  
C.W.J. Beenakker, H. van Houten | arXiv, Published in 2004, 111 pages
443. [\*\*Microscopic Theory of Superconductivity\*\*](#)  
Helmut Eschrig | University of Technology Dresden, Published in 2008, 65 pages
444. [\*\*The Physics of Ocean Waves\*\*](#)  
Michael Twardos | SurfLibrary.org, Published in 2004, 89 pages
445. [\*\*Emergent Models for Gravity: an overview\*\*](#)  
L. Sindoni | arXiv, Published in 2011, 54 pages
446. [\*\*Funky Electromagnetic Concepts\*\*](#)  
Eric L. Michelsen | UCSD, Published in 2013, 72 pages
447. [\*\*Introduction to Quantum Field Theory\*\*](#)  
Matthew Schwartz | Harvard University, Published in 2008, 262 pages
448. [\*\*An Introduction to the Quantum Theory of Nonlinear Optics\*\*](#)  
Mark Hillery | arXiv, Published in 2009, 80 pages
449. [\*\*Path Integral Methods and Applications\*\*](#)  
Richard MacKenzie | arXiv, Published in 2000, 55 pages
450. [\*\*Hadron Models and related New Energy issues\*\*](#)  
F. Smarandache, V. Christianto | InfoLearnQuest, Published in 2007, 476 pages
451. [\*\*Topological Strings and their Physical Applications\*\*](#)  
Andrew Neitzke, Cumrun Vafa | arXiv, Published in 2005, 82 pages
452. [\*\*Variational Principle of Extremum in Electromechanical and Electrodynamic Systems\*\*](#)  
Solomon I. Khmelnik | viXra, Published in 2012, 352 pages
453. [\*\*Continuum Mechanics: Progress in Fundamentals and Engineering Applications\*\*](#)  
Yong X. Gan | InTech, Published in 2012, 158 pages
454. [\*\*Mathematics for the Physical Sciences\*\*](#)  
Herbert S Wilf | Dover Publications, Published in 1962, 298 pages
455. [\*\*Canonical Transformations in Quantum Mechanics\*\*](#)  
Arlen Anderson | arXiv, Published in 1993, 43 pages
456. [\*\*Physics with Calculus\*\*](#)  
| Wikibooks, Published in 2012

457. [\*\*Fundamental Quantum Mechanics for Engineers\*\*](#)  
Leon van Dommelen | , Published in 2009, 783 pages
458. [\*\*Circuit QED\*\*](#)  
Nathan K. Langford | arXiv, Published in 2013, 79 pages
459. [\*\*Black-Hole Phenomenology\*\*](#)  
Neven Bilic | arXiv, Published in 2006, 58 pages
460. [\*\*Semi-Riemann Geometry and General Relativity\*\*](#)  
Shlomo Sternberg | , Published in 2003, 251 pages
461. [\*\*Gamma Radiation\*\*](#)  
Feriz Adrovic | InTech, Published in 2012, 320 pages
462. [\*\*Physics Formulary\*\*](#)  
Johan Wevers | , Published in 2008, 108 pages
463. [\*\*Introductory Physics Notes\*\*](#)  
I. Burley, M. Carrington, R. Kobes, G. Kunstatter | University of Winnipeg, Published in 1996
464. [\*\*Statistical Physics\*\*](#)  
David Tong | University of Cambridge, Published in 2012, 179 pages
465. [\*\*Worked Examples in the Geometry of Crystals\*\*](#)  
H. K. D. H. Bhadeshia | Institute of Metals, Published in 2006, 113 pages
466. [\*\*The Nature of the Physical World\*\*](#)  
Arthur S. Eddington | The Macmillan Company, Published in 1928, 380 pages
467. [\*\*Lectures on Integrable Hamiltonian Systems\*\*](#)  
G.Sardanashvily | arXiv, Published in 2013, 127 pages
468. [\*\*Motion Mountain\*\*](#)  
Christoph Schiller | motionmountain.net, Published in 2011, 1342 pages
469. [\*\*Lectures on the Calculus of Variations\*\*](#)  
Harris Hancock | Cincinnati University Press, Published in 1904, 322 pages
470. [\*\*Quantum Physics, Relativity, and Complex Spacetime\*\*](#)  
Gerald Kaiser | University of Massachusetts at Lowell, Published in 2003, 252 pages
471. [\*\*NetWorld!: What People are Really Doing on the Internet\*\*](#)  
David H. Rothman | Prima Communications, Published in 1996, 352 pages
472. [\*\*A Primer on Quantum Fluids\*\*](#)  
Carlo F. Barenghi, Nick G. Parker | Springer, Published in 2016, 132 pages
473. [\*\*Foundations of Tensor Analysis for Students of Physics and Engineering With an Introduction to the Theory of Relativity\*\*](#)  
Joseph C. Kolecki | Glenn Research Center, Published in 2005, 92 pages
474. [\*\*A Radically Modern Approach to Introductory Physics\*\*](#)  
David J. Raymond | , Published in 2008, 465 pages
475. [\*\*Special Relativity\*\*](#)  
| Wikibooks, Published in 2008, 91 pages
476. [\*\*Dynamics and Relativity\*\*](#)  
David Tong | University of Cambridge, Published in 2012, 154 pages
477. [\*\*An Introduction to Relativistic Quantum Mechanics\*\*](#)  
M. De Sanctis | arXiv, Published in 2007, 53 pages
478. [\*\*Computational Physics: Problem Solving with Computers\*\*](#)  
Rubin H Landau, Manuel J Paez, Cristian Bordeianu | Wiley-VCH, Published in 2012, 526 pages
479. [\*\*Theoretical Physics III: Quantum Theory\*\*](#)  
Peter E. Blöchl | TU Clausthal, Published in 2013, 354 pages
480. [\*\*Modeling and Simulation in Python\*\*](#)  
Allen B. Downey | Green Tea Press, Published in 2017, 206 pages

481. [\*\*Andrei Sakharov: Soviet Physics, Nuclear Weapons, and Human Rights\*\*](#)  
Gennady Gorelik | American Institute of Physics, Published in 2005
482. [\*\*Relativity\*\*](#)  
Arthur W. Conway | G. Bell & sons, Published in 1915, 64 pages
483. [\*\*Getting the Measure of Einstein's Space and Time\*\*](#)  
Len Zane | University of Nevada, Las Vegas, Published in 2014, 181 pages
484. [\*\*Anisotropic Hydrodynamics\*\*](#)  
Michael Strickland | arXiv, Published in 2014, 46 pages
485. [\*\*Quantum Gravity\*\*](#)  
Rodrigo Sobreiro | InTech, Published in 2012, 100 pages
486. [\*\*Structure and Interpretation of Classical Mechanics\*\*](#)  
Gerald Jay Sussman, Jack Wisdom | The MIT Press, Published in 2001, 526 pages
487. [\*\*Lecture Notes on Nanomagnetism\*\*](#)  
Olivier Fruchart | Institut Neel, Grenoble, Published in 2011, 82 pages
488. [\*\*Electromagnetism and Optics: An introductory course\*\*](#)  
Richard Fitzpatrick | , Published in 2007, 260 pages
489. [\*\*Introduction to Quantum Fields in Curved Spacetime and the Hawking Effect\*\*](#)  
Ted Jacobson | arXiv, Published in 2004, 59 pages
490. [\*\*Quantum Field Theory\*\*](#)  
David Tong | University of Cambridge, Published in 2007, 155 pages
491. [\*\*Nuclear Reactors\*\*](#)  
Amir Zacarias Mesquita | InTech, Published in 2012, 338 pages
492. [\*\*Atomic Physics\*\*](#)  
P. Ewart | University of Oxford, Published in 2008, 68 pages
493. [\*\*New Paths Towards Quantum Gravity\*\*](#)  
B. Booss-Bavnbek, G. Esposito, M. Lesch | Springer, Published in 2010, 380 pages
494. [\*\*Condensed Matter Physics With Light And Atoms\*\*](#)  
Antoine Georges | arXiv, Published in 2007, 64 pages
495. [\*\*Electronic Structure Theory\*\*](#)  
Patrick Rinke | Fritz Haber Institute, Published in 2014, 63 pages
496. [\*\*Dense Matter in Compact Stars\*\*](#)  
Andreas Schmitt | arXiv, Published in 2010, 146 pages
497. [\*\*Non-Abelian Discrete Symmetries in Particle Physics\*\*](#)  
Hajime Ishimori, at al. | arXiv, Published in 2010, 179 pages
498. [\*\*Introduction to Continuum Mechanics for Engineers\*\*](#)  
Ray M. Bowen | Springer, Published in 2007, 305 pages
499. [\*\*Geometrical Optics\*\*](#)  
A.S. Percival | Longmans, Green, and Co., Published in 1913, 152 pages
500. [\*\*Modern Physics\*\*](#)  
Paul Fendley | The University of Virginia, Published in 2007, 208 pages

## 4. Chemistry E-Books List (132)

1. [\*\*RNA Interference\*\*](#)  
Ibrokhim Y. Abdurakhmonov (ed.) | InTech, Published in 2016, 456 pages

2. [\*\*Fundamentals of Chemical Reaction Engineering\*\*](#)  
Mark E. E. Davis, Robert J. J. Davis | McGraw-Hill, Published in 2003, 384 pages
3. [\*\*Physical Chemistry\*\*](#)  
Walter John Moore | , , 633 pages
4. [\*\*Discovery of the Elements\*\*](#)  
Mary Elvira Weeks | Journal Of Chemical Education, Published in 1956, 928 pages
5. [\*\*Atomic Spectroscopy\*\*](#)  
W.C. Martin, W.L. Wiese | National Institute of Standards and Technology, Published in 2003, 31 pages
6. [\*\*Visualizing Chemistry: The Progress and Promise of Advanced Chemical Imaging\*\*](#)  
| National Academies Press, Published in 2006, 223 pages
7. [\*\*Bioinorganic Chemistry\*\*](#)  
Bertini, Gray, Lippard, Valentine | University Science Books, Published in 1994, 628 pages
8. [\*\*The Chemistry of Microbiomes\*\*](#)  
| National Academies Press, Published in 2017, 132 pages
9. [\*\*A Brief Review of Elementary Quantum Chemistry\*\*](#)  
C. David Sherrill | Georgia Institute of Technology, Published in 2001
10. [\*\*College Physics for Students of Biology and Chemistry\*\*](#)  
Kenneth R. Koehler | Raymond Walters College, Published in 2003, 352 pages
11. [\*\*Fundamentals of Chemistry\*\*](#)  
Romain Elsaïr | BookBoon, Published in 2012, 133 pages
12. [\*\*Advanced Aspects of Spectroscopy\*\*](#)  
Muhammad Akhyar Farrukh (ed.) | InTech, Published in 2012, 301 pages
13. [\*\*Carbohydrates: Comprehensive Studies on Glycobiology and Glycotechnology\*\*](#)  
Chuan-Fa Chang (ed.) | InTech, Published in 2012, 558 pages
14. [\*\*GRE Chemistry Test Practice Book\*\*](#)  
| Educational Testing Service, Published in 2002, 59 pages
15. [\*\*Bioethanol: Science and technology of fuel alcohol\*\*](#)  
Graeme M. Walker | BookBoon, Published in 2010, 114 pages
16. [\*\*Column Chromatography\*\*](#)  
Dean F. Martin, Barbara B. Martin (eds) | InTech, Published in 2013, 209 pages
17. [\*\*Elements of X-Ray Diffraction\*\*](#)  
B.D. Cullity | Addison-Wesley, Published in 1956, 531 pages
18. [\*\*Methods in Industrial Biotechnology for Chemical Engineers\*\*](#)  
W. B. V. Kandasamy, F. Smarandache | InfoLearnQuest, Published in 2008, 126 pages
19. [\*\*Crystal Structure and Chemistry of Topological Insulators\*\*](#)  
R.J. Cava, Huiwen Ji, M.K. Fuccillo, Q.D. Gibson, Y.S. Hor | arXiv, Published in 2013, 47 pages
20. [\*\*Biochemistry: An introduction\*\*](#)  
| Wikipedia, Published in 2013
21. [\*\*Introduction to Inorganic Chemistry: Key ideas and their experimental basis\*\*](#)  
Peter G. Nelson | BookBoon, Published in 2011, 177 pages
22. [\*\*Chemical Ecology: The Chemistry of Biotic Interaction\*\*](#)  
Thomas Eisner, Jerryld Meinwald | National Academies Press, Published in 1995, 241 pages
23. [\*\*Differential Equations In Applied Chemistry\*\*](#)  
F.L. Hitchcock, C.S. Robinson | John Wiley And Sons, Published in 1923, 129 pages
24. [\*\*Worked Examples in the Geometry of Crystals\*\*](#)  
H. K. D. H. Bhadeshia | Institute of Metals, Published in 2006, 113 pages
25. [\*\*Essentials of Chemistry\*\*](#)  
Soren Prip Beier, Peter Dybdahl Hede | BookBoon, Published in 2010, 174 pages
26. [\*\*Lecture Series in Electronic Structure Theory\*\*](#)  
David Sherrill, et al. | Georgia Tech, Published in 2002

27. [\*\*Organic Chemistry: methane to macromolecules\*\*](#)  
J.D. Roberts, R. Stewart, M.C. Caserio | W. A. Benjamin, Inc., Published in 1971, 864 pages
28. [\*\*Introductory Physical Chemistry\*\*](#)  
David Ronis | McGill University, Published in 2011, 163 pages
29. [\*\*An Introduction To Electrochemistry\*\*](#)  
Samuel Glasstone | Affiliated East West Press, Published in 1942, 577 pages
30. [\*\*Photosynthesis\*\*](#)  
E. Rabinowitch, Govindjee | Wiley, Published in 1970
31. [\*\*Coal Pyrolysis\*\*](#)  
George R. Gavalas | Elsevier, Published in 1982, 177 pages
32. [\*\*Nanoparticles for Catalysis\*\*](#)  
Hermenegildo Garcia, Sergio Navalon | MDPI AG, Published in 2017, 166 pages
33. [\*\*Hydrides: Fundamentals and Applications\*\*](#)  
Craig Jensen, Etsuo Akiba, Hai-Wen Li (eds.) | MDPI AG, Published in 2017, 270 pages
34. [\*\*General Chemistry\*\*](#)  
| Wikibooks, Published in 2010
35. [\*\*A Concise History of Chemistry\*\*](#)  
Thomas Percy Hilditch | D. Van Nostrand, Published in 1911, 292 pages
36. [\*\*Membrane Distillation\*\*](#)  
Enrico Drioli (ed.) | MDPI AG, Published in 2017, 134 pages
37. [\*\*Intermediate Maths for Chemists\*\*](#)  
J. E. Parker | Bookboon, Published in 2013, 106 pages
38. [\*\*Analysis of Hydrogen Bonds in Crystals\*\*](#)  
Slawomir J. Grabowski (ed.) | MDPI AG, Published in 2016, 324 pages
39. [\*\*Physical Chemistry for Beginners\*\*](#)  
Charles Marius Deventer | John Wiley & Sons, Published in 1903, 200 pages
40. [\*\*Geometry and Topology in Electronic Structure Theory\*\*](#)  
Raffaele Resta | University of Trieste, Published in 2012, 83 pages
41. [\*\*Inorganic Chemistry\*\*](#)  
Taro Saito | Kanagawa University, Published in 2004, 194 pages
42. [\*\*Essentials of Glycobiology\*\*](#)  
Ajit Varki, et al. | Cold Spring Harbor Laboratory Press, Published in 2008, 784 pages
43. [\*\*Practical Chemistry\*\*](#)  
Lyman Churchill Newell | D. C. Heath & Co., Published in 1922, 564 pages
44. [\*\*Surface Chemistry and Catalysis\*\*](#)  
Michalis Konsolakis (ed.) | MDPI AG, Published in 2016, 302 pages
45. [\*\*Equilibrium in Analytical Chemistry Using Maple\*\*](#)  
R.V. Whiteley | Bookboon, Published in 2013, 448 pages
46. [\*\*Quantum Mechanics: Lecture Notes on Quantum Chemistry\*\*](#)  
Eric R. Bittner | University of Houston, Published in 2003, 259 pages
47. [\*\*Miniaturization in Sample Preparation\*\*](#)  
Francisco Pena-Pereira (ed.) | De Gruyter Open, Published in 2014, 463 pages
48. [\*\*Molecular Orbital Theory\*\*](#)  
Carl Ballhausen, Harry Gray | W. A. Benjamin, Inc., Published in 1965, 285 pages
49. [\*\*General Chemistry\*\*](#)  
Hamilton Perkins Cady | Forgotten Books, Published in 1916, 554 pages
50. [\*\*Chemical Laboratory Safety and Security\*\*](#)  
| National Academies Press, Published in 2016, 117 pages
51. [\*\*Fundamentals of Thermodynamics\*\*](#)  
J. Karl Johnson | University of Pittsburgh, Published in 2009

52. [Analytical Chemistry](#)  
Ira S. Krull (ed.) | InTech, Published in 2012, 146 pages
53. [Fluid Bed Particle Processing](#)  
Peter Dybdahl Hede | BookBoon, Published in 2006, 80 pages
54. [Biotechnology of Biopolymers](#)  
Magdy Elnashar | InTech, Published in 2011, 364 pages
55. [Pressure Driven Membrane Processes](#)  
Soren Prip Beier | BookBoon, Published in 2007, 22 pages
56. [Recent Advances in Crystallography](#)  
Jason B. Benedict | InTech, Published in 2012, 312 pages
57. [Volumetric Chemical Analysis](#)  
P.M. Shiundu | African Virtual University, Published in 2018, 149 pages
58. [Nucleoside Modifications](#)  
Mahesh K. Lakshman, Fumi Nagatsug | MDPI AG, Published in 2017, 224 pages
59. [Introduction to General Chemistry](#)  
H.N. McCoy, E.M. Terry | McGraw-Hill, Published in 1920, 672 pages
60. [Analytical Chemistry](#)  
F. P. Treadwell | John Wiley & Sons, Published in 1916
61. [Basic Physical Chemistry](#)  
Wolfgang Schärtl | Bookboon, Published in 2014, 166 pages
62. [Many-body Perturbation Theory of Molecules](#)  
S. Wilson | , Published in 2006, 48 pages
63. [Numerical Methods and Modeling for Chemical Engineers](#)  
Mark E. Davis | John Wiley & Sons, Published in 1984, 267 pages
64. [Practical Organic Chemistry](#)  
Julius Berend Cohen | Macmillan, Published in 1920, 384 pages
65. [The Basics of General, Organic, and Biological Chemistry](#)  
David W. Ball, John W. Hill, Rhonda J. Scott | Flat World Knowledge, Published in 2011, 692 pages
66. [Computational Electronic Structure Theory](#)  
Patrick Rinke | Fritz Haber Institute, Published in 2011, 66 pages
67. [Structural Biochemistry](#)  
| Wikibooks, Published in 2012
68. [Lecture Notes in Computational Chemistry: Electronic Structure Theory](#)  
Jurg Hutter | University of Zurich, Published in 2005, 152 pages
69. [Applied Electrochemistry](#)  
Maurice de Kay Thompson | The MacMillan Company, Published in 1911, 366 pages
70. [Textbook of Physical Chemistry](#)  
Azariah Thomas Lincoln | D. C. Heath & Co., Published in 1918, 572 pages
71. [Flow and Heat or Mass Transfer in the Chemical Process Industry](#)  
Dimitrios V. Papavassiliou, Quoc T. Nguyen | MDPI AG, Published in 2018, 216 pages
72. [Chemical Thermodynamics](#)  
Leo Lue | BookBoon, Published in 2009, 90 pages
73. [Organic Chemistry](#)  
Amgad M. Rabie, at al. | Wikibooks, Published in 2010
74. [The Complex World of Polysaccharides](#)  
Desiree Nedra Karunaratne (ed.) | InTech, Published in 2012, 634 pages
75. [The Structures of Life](#)  
| National Institutes of Health, Published in 2007, 66 pages
76. [Modelling Batch Systems Using Population Balances](#)  
Peter Dybdahl Hede | BookBoon, Published in 2006, 58 pages

77. [\*\*Molecular Conformations\*\*](#)  
Christopher Wood | BookBoon, Published in 2010, 36 pages
78. [\*\*Analytical Chemistry 2.1\*\*](#)  
David Harvey | DePauw University, Published in 2016, 1122 pages
79. [\*\*Fundamentals of Air Pollution Engineering\*\*](#)  
Richard C. Flagan, John H. Seinfeld | Prentice Hall, Published in 1988, 554 pages
80. [\*\*Thermodynamics and Chemistry\*\*](#)  
Howard DeVoe | , Published in 2011, 531 pages
81. [\*\*Modern Methods and Algorithms of Quantum Chemistry\*\*](#)  
Johannes Grotendorst | NIC, Published in 2000, 648 pages
82. [\*\*Field Effect Electroosmosis\*\*](#)  
Kiumars Ghowsi (ed.) | InTech, Published in 2015, 108 pages
83. [\*\*The Basics of NMR\*\*](#)  
Joseph P. Hornak | Rochester Institute of Technology, Published in 1999
84. [\*\*Ion Exchange: Studies and Applications\*\*](#)  
Ayben Kilislioglu (ed.) | InTech, Published in 2015, 204 pages
85. [\*\*Mass Transfer in Chemical Engineering Processes\*\*](#)  
Jozef Markoš | InTech, Published in 2011, 306 pages
86. [\*\*Medical Biochemistry and Biotechnology\*\*](#)  
Amanullah Mohammed | New Central Book Agency, Published in 2011, 408 pages
87. [\*\*Advanced Granulation Theory at Particle Level\*\*](#)  
Peter Dybdahl Hede | BookBoon, Published in 2006, 62 pages
88. [\*\*Chemistry Explained: Foundations and Applications\*\*](#)  
| Advameg, Inc., Published in 2009
89. [\*\*CK-12 Chemistry\*\*](#)  
S. Bewick, J. Edge, T. Forsythe, R. Parsons | CK-12 Foundation, Published in 2009, 966 pages
90. [\*\*X-ray Scattering\*\*](#)  
Alicia Esther Ares (ed.) | InTech, Published in 2017, 226 pages
91. [\*\*Alcoholic Fermentation\*\*](#)  
Arthur Harden | Longmans, Green & Co., Published in 1914, 176 pages
92. [\*\*Electrons and Chemical Bonding\*\*](#)  
Harry B. Gray | W. A. Benjamin, Inc., Published in 1965, 232 pages
93. [\*\*Atoms, Molecules and Matter: The Stuff of Chemistry\*\*](#)  
Roy McWeeny | Learning Development Institute, Published in 2011, 92 pages
94. [\*\*Biomedical Chemistry: Current Trends and Developments\*\*](#)  
Nuno Vale | De Gruyter Open Ltd, Published in 2016, 350 pages
95. [\*\*Electrically Driven Membrane Processes\*\*](#)  
Soren Prip Beier | BookBoon, Published in 2006, 52 pages
96. [\*\*Basic Ideas In Chemistry\*\*](#)  
Michael Clark | , Published in 2013, 58 pages
97. [\*\*Enzyme Technology\*\*](#)  
Martin F. Chaplin, Christopher Bucke | Cambridge University Press, Published in 1990, 280 pages
98. [\*\*Elements and Atoms: Case Studies in the Development of Chemistry\*\*](#)  
Carmen Giunta | Le Moyne College, Published in 2014, 364 pages
99. [\*\*Enzyme Inhibitors and Activators\*\*](#)  
Murat Senturk (ed.) | InTech, Published in 2017, 266 pages
100. [\*\*Advanced Topics of Theoretical Physics I: The electronic structure of matter\*\*](#)  
Peter E. Blöchl | TU Clausthal, Published in 2013, 302 pages
101. [\*\*Physical and Theoretical Chemistry\*\*](#)  
| LibreTexts, Published in 2016, 321 pages

102. [\*\*The Chemistry of Health\*\*](#)  
Alison Davis | National Institutes of Health, Published in 2009, 20 pages
103. [\*\*Multiscale Simulation Methods in Molecular Sciences\*\*](#)  
J. Grotendorst, N. Attig, S. Bluegel, D. Marx | Julich Supercomputing Centre, Published in 2009, 592 pages
104. [\*\*Fundamentals of Reaction Engineering - Examples\*\*](#)  
Rafael Kandiyoti | BookBoon, Published in 2009, 41 pages
105. [\*\*Elementary Applied Chemistry\*\*](#)  
Lewis Benajah Allyn | Ginn and Company, Published in 1912, 152 pages
106. [\*\*The Renaissance of Science: The Story of the Atom and Chemistry\*\*](#)  
Albert Martini | Project Gutenberg, Published in 2014, 812 pages
107. [\*\*Introduction to Electronic Structure Methods\*\*](#)  
Ursula Röthlisberger, Ivano Tavernelli | EPFL, Published in 2011, 118 pages
108. [\*\*Atomic Spectra Vol II\*\*](#)  
A. C. Candler | , Published in 1937, 313 pages
109. [\*\*Electrochemistry\*\*](#)  
Mohammed A. A. Khalid (ed.) | InTech, Published in 2013, 198 pages
110. [\*\*Electronic Structure Methods\*\*](#)  
| Wikipedia, Published in 2014
111. [\*\*Biochemistry Laboratory Manual For Undergraduates\*\*](#)  
Timea Gerczei, Scott Pattison | Walter De Gruyter Inc, Published in 2014, 174 pages
112. [\*\*Hydrogenation\*\*](#)  
Iyad Karame | InTech, Published in 2012, 326 pages
113. [\*\*Membrane Filtration Processes\*\*](#)  
Michel Jaffrin | Bookboon, Published in 2015, 72 pages
114. [\*\*Chemical Information Sources\*\*](#)  
Gary Wiggins | Wikibooks, Published in 2011
115. [\*\*Introduction to Crystallography and Mineral Crystal Systems\*\*](#)  
Mike Howard, Darcy Howard | Rockhounding Arkansas, Published in 1998, 127 pages
116. [\*\*Hydrodynamic Modelling and Granular Dynamics\*\*](#)  
Peter Dybdahl Hede | BookBoon, Published in 2006, 42 pages
117. [\*\*Kinetics for Bioscientist\*\*](#)  
Peter Klappa | BookBoon, Published in 2009, 221 pages
118. [\*\*The Theory of Spectra and Atomic Constitution: Three Essays\*\*](#)  
Niels Bohr | Cambridge University Press, Published in 1922, 152 pages
119. [\*\*Thermodynamic Extension of Density-functional Theory\*\*](#)  
Robert Balawender, Andrzej Holas | arXiv, Published in 2012, 144 pages
120. [\*\*General Chemistry: Principles, Patterns, and Applications\*\*](#)  
Bruce Averill, Patricia Eldredge | Saylor Foundation, Published in 2011, 2365 pages
121. [\*\*Virtual Textbook of Organic Chemistry\*\*](#)  
William Reusch | Michigan State University, Published in 1999
122. [\*\*Manual of the Chemical Analysis of Rocks\*\*](#)  
Henry Stephens Washington | Wiley, Published in 1904, 226 pages
123. [\*\*Molecular Simulation\*\*](#)  
| Wikibooks, Published in 2016, 169 pages
124. [\*\*Chem1 Virtual Textbook\*\*](#)  
Stephen Lower | , Published in 2008
125. [\*\*GRE Biochemistry, Cell and Molecular Biology Test Practice Book\*\*](#)  
| Educational Testing Service, Published in 2008, 66 pages
126. [\*\*Organic Chemistry\*\*](#)  
W.H. Perkin, F.S. Kipping | Chambers, Published in 1904, 664 pages

127. [\*\*Single-Molecule Optics\*\*](#)  
Michel Orrit | Universiteit Leiden, Published in 2004, 32 pages
128. [\*\*Polymer Science and Engineering\*\*](#)  
| National Academies, Published in 1994, 180 pages
129. [\*\*Nature of the Chemical Bond\*\*](#)  
William A. Goddard III | California Institute of Technology, Published in 1986, 300 pages
130. [\*\*Noble Gases: An Overview\*\*](#)  
| Wikipedia, Published in 2014
131. [\*\*Innovative Inorganic Synthesis\*\*](#)  
Duncan H. Gregory | MDPI AG, Published in 2015, 202 pages
132. [\*\*An Elementary Study of Chemistry\*\*](#)  
William Edwards Henderson | ManyBooks, Published in 1905, 390 pages

## 5 . MBA E-BOOKS (275)

### 1. Fundamentals of Business

by Stephen J. Skripak - Virginia Tech , 2016

### 2. A New Deal for Social Security

by Peter J. Ferrara, Michael D. Tanner - Cato Institute , 1998

### 3. Financial Mathematics

by C.H. Richardson, I.L. Miller - D. Van Nostrand Company Inc. , 1946

### 4. [University of Pennsylvania](#)

### 5. The Sustainable Business Case Book

by Ross Gittell, Matt Magnusson, Michael Merenda - The Saylor Foundation , 2014

### 6. Consequences of the Global Financial Crisis

by Wyn Grant, Graham K. Wilson - Oxford University Press , 2012

### 7. Developing New Products and Services

by G. Lawrence Sanders - The Saylor Foundation , 2013

### 8. The Sustainable Business

by Jonathan T. Scott - European Foundation for Management Development , 2010

### 9. Business Mathematics: A Textbook

by Edward I. Edgerton, Wallace E. Bartholomew - The Ronald Press Co. , 1921

### 10. Introductory Business Statistics

by Thomas K. Tiemann - The Global Text Project , 2010

### 11. Cognitive Patterns: Problem-Solving Frameworks for Object Technology

by Karen M Gardner, et al. - SIGS , 2011

**12. The Debt Resistors' Operations Manual**

- Strike Debt , 2012

**13. GCSE Business Studies**

- Wikibooks , 2011

**14. Home Buying Guide**

by Eric Proulx - Smashwords , 2012

**15. Business Fundamentals**

by Donald J McCubbrey - Connexions , 2009

**16. Business Psychology**

by Christian D. Larson - The New Literature Publishing Company , 1912

**17. Business Ethics**

by William Frey - Connexions , 2010

**18. Exploring Business**

by Karen Collins - Saylor Foundation , 2009

**19. Statistics for Business and Economics**

by Marcelo Fernandes - BookBoon , 2009

**20. The Federal Mafia**

by Irwin Schiff - Freedom Books , 1999

**21. Trading and Capital-Markets Activities Manual**

- Federal Reserve System , 1998

**22. Principles of Financial Accounting**

by Christine Jonick - University of North Georgia Press , 2017

**23. Accounting for Managers**

by Kurt Heisinger, Joe Ben Hoyle - lardbucket.org , 2012

**24. Introduction to Financial Accounting**

by Henry Dauderis, David Annand - Open Textbooks for Hong Kong , 2014

**25. Mathematics for the Accountant**

by Eugene R. Vinal - The Biddle business pub , 1921

**26. Accounting and Corporate Reporting: Today and Tomorrow**

by Soner Gokten (ed.) - InTech , 2017

**27. Managerial Accounting**

by Kurt Heisinger, Joe Hoyle - Saylor Foundation , 2013

**28. What is Cash Flow Analysis?**

by Paul Newton - Bookboon , 2014

**29. Understanding Accounting Principles**

by Paul Newton - Bookboon , 2014

**30. Accounting Principles: A Business Perspective, Managerial Accounting**

by J.D. Edwards, R.H. Hermanson, S.D. Ivancevich - Global Text Project , 2014

**31. Accounting Principles: A Business Perspective, Financial Accounting**

by James Don Edwards, Roger H. Hermanson - Global Text Project , 2014

**32. Accounting**

by Sidney Stanley Dawson - Pitman & sons, ltd , 1920

**33. Accountancy**

- Wikibooks , 2013

**34. Financial Accounting**

by Joe Ben Hoyle, C. J. Skender - Flat World Knowledge , 2009

**35. Accounting Cycle Exercises**

by Larry M. Walther, Christopher J. Skousen - BookBoon , 2010

**36. Dynamic Costing**

by Troels Troelsen - BookBoon , 2006

**37. Liabilities and Equity**

by Larry M. Walther, Christopher J. Skousen - BookBoon , 2009

**38. Long-Term Assets**

by Larry M. Walther, Christopher J. Skousen - BookBoon , 2009

**39. Current Assets**

by Larry M. Walther, Christopher J. Skousen - BookBoon , 2009

**40. Budgeting and Decision Making**

by Larry M. Walther, Christopher J. Skousen - BookBoon , 2009

**41. Accounting Fundamentals**

by George Macfarland, Robert Ayars - McGraw Hill , 1947

**42. Managerial and Cost Accounting**

by Larry M. Walther, Christopher J. Skousen - BookBoon , 2009

**43. Using Accounting Information**

by Larry M. Walther, Christopher J. Skousen - BookBoon , 2009

**44. The Accounting Cycle**

by Larry M. Walther, Christopher J. Skousen - BookBoon , 2009

**45. Principles of Accounting**

by Larry M. Walther - principlesofaccounting.com , 2001

**46. Mastering Book-Keeping**

by Peter Marshall - How to Books , 2006

**47. Banking Regulation**

by Kenneth Spong - Federal Reserve Bank of Kansas City , 2000

**48. Central Banking and Monetary Policy: An Introduction**

by AP Faure - Bookboon , 2013

**49. History of the Eighties -- Lessons for the Future**

- Federal Deposit Insurance Corporation , 1997

**50. Bank Management and Portfolio Behavior**

by Donald D. Hester, James L. Pierce - Yale University Press , 1975

**51. The Evolution of Banking**

by Robert Harrison Howe - C. H. Kerr & co , 1915

**52. Money and Banking**

by Robert E. Wright, Vincenzo Quadrini - Saylor Foundation , 2009

**53. Dictionary of Banking Terms and Phrases**

- OCC , 2011

**54. Basics for Bank Directors**

by Forest E. Myers - Federal Reserve Bank of Kansas City , 2010

**55. The Case Against the Fed**

by Murray N. Rothbard - Ludwig Von Mises Institute , 2007

**56. Verdict on the Crash: Causes and Policy Implications**

by Philip Booth, at al. - Institute of Economic Affairs , 2009

**57. Banking and the Business Cycle**

by C. A. Phillips - The MacMillan Company , 1937

**58. What Has Government Done to Our Money?**

by Murray N. Rothbard - Ludwig von Mises Institute , 2005

**59. The Mystery of Banking**

by Murray Rothbard - Ludwig von Mises Institute , 2008

**60. Money, Bank Credit, and Economic Cycles**

by Jesús Huerta de Soto - Ludwig von Mises Institute , 2006

**61. Free Banking: Theory, History and a Laissez-Faire Model**

by Larry J. Sechrest - Mises Institute , 2008

**62. An Introduction to Organizational Communication**

by J. S. Wrench, N. Punyanunt-Carter - lardbucket.org , 2014

**63. An Introduction to Group Communication**  
by Phil Venditti, Scott McLean - lardbucket.org , 2014

**64. Business English for Success**  
by Scott McLean - The Saylor Foundation , 2011

**65. Communicating with Technology**  
by Renee Robinson - Bookboon , 2014

**66. Listening Effectively**  
by John Kline - Air University Press , 1996

**67. Interpersonal Skills For Entrepreneurs**  
by Melissa Contreras - Bookboon , 2013

**68. Business Communication: Achieving Results**  
by Lori Harvill Moore - Bookboon , 2013

**69. Hidden Communication Skills Revealed**  
by Apex Leadership Ltd - Bookboon , 2013

**70. Public Speaking: Principles and Practice**  
by Irvah Lester Winter - The Macmillan Company , 1913

**71. The Art of Writing and Speaking the English Language**  
by Sherwin Cody - The Old Greek Press , 1903

**72. Be A Better Writer: Tips To Improve Your Writing**  
by Suzanne Lieurance - Bookboon , 2013

**73. The Smart Guide to Business Writing**  
by Gay Walley - BookBoon , 2012

**74. The A to Z of Presentations**  
by Eric Garner - BookBoon , 2012

**75. Assertiveness: Re-claim your assertive birthright**  
by Eric Garner - BookBoon , 2012

**76. Successful Public Speaking**  
by Arina Nikitina - BookBoon , 2012

**77. Presenting an Effective Message**  
by MTD Training - BookBoon , 2010

**78. Motivation Skills**  
by MTD Training - BookBoon , 2010

**79. Effective Communication Skills**  
by MTD Training - BookBoon , 2010

**80. Dealing with Conflict and Complaints**

by MTD Training - BookBoon , 2010

**81. Internal Communication Management: Individual and Organizational Outcomes**

by Antonio Ragusa - BookBoon , 2010

**82. Influencing and Persuasion Skills**

by MTD Training - BookBoon , 2010

**83. Advanced Communication Skills**

by MTD Training - BookBoon , 2010

**84. Networking**

by Simone Lemming Andersen - BookBoon , 2010

**85. Business Communication for Success**

by Scott McLean - University of Minnesota Libraries , 2015

**86. Capture. Deliver. Excel. Applying the Principles of Business Writing**

by Ilja van Roon - Lucid Communication , 2006

**87. How We Got Here: A Slightly Irreverent History of Technology and Markets**

by Andy Kessler - Collins Business , 2005

**88. Musket, Map and Money**

by Jimmy Teng - De Gruyter Open , 2014

**89. Principles of Managerial Economics**

- Saylor Foundation , 2014

**90. The Origin and the Evolution of Firms: Information as a Driving Force**

by J. A. Roels - IOS Press , 2012

**91. Mathematical Analysis for Economists**

by R. G. D. Allen - Macmillan And Company , 1938

**92. The Economy as a Complex Spatial System**

- Springer Open , 2017

**93. The Economics of Food and Agricultural Markets**

by Andrew Barkley - New Prairie Press , 2016

**94. Economic Fables**

by Ariel Rubinstein - Open Book Publishers , 2012

**95. Industrial Organization, a Contract Based approach**

by Nicolas Boccard - Lulu.com , 2006

**96. An Introduction to Regional Economics**

by Edgar M. Hoover, Frank Giarratani - West Virginia University , 1999

**97. Behavioral Economics: Past, Present, Future**

by Colin F. Camerer, George Loewenstein - Caltech , 2002

**98. The Theory of the Leisure Class**

by Thorstein Veblen , 1899

**99. Farewell to the Self-Employed: Deconstructing a Socioeconomic and Legal Solipsism**

by Marc Linder - Greenwood Press , 1992

**100. Economic Concepts: Ancient and Modern**

by Rattan Lal Basu - Smashwords , 2013

**101. Principles of Economics**

by Libby Rittenberg, Timothy Tregarthen - Flat World Knowledge , 2011

**102. Forecasting: Principles and Practice**

by Rob J Hyndman, George Athanasopoulos - otexts.com , 2012

**103. Studies in Process Analysis: Economy-Wide Production Capabilities**

by A.S. Manne, H. Markowitz - John Wiley & Sons , 1963

**104. The Wisdom of Henry Hazlitt**

by Hans F. Sennholz - Foundation for Economic Education , 1993

**105. Income, Employment and the Price Level**

by Jacob Marschak - A. M. Kelley , 1951

**106. Price Flexibility and Employment**

by Oskar Lange - Principia Press , 1944

**107. The Secret Sins of Economics**

by Deirdre McCloskey - Prickly Paradigm Press , 2002

**108. Capital as Power: A Study of Order and Creorder**

by Jonathan Nitzan, Shimshon Bichler - Routledge , 2009

**109. Discovering Artificial Economics**

by David Batten - Westview Press , 2000

**110. Economics in One Lesson**

by Henry Hazlitt - Pocket Books , 1952

**111. Historical Economics: Art or Science?**

by Charles P. Kindleberger - University of California Press , 1990

**112. History of Economic Thought**

by R. Larry Reynolds , 2007

**113. The Pure Theory of Capital**

by Friedrich A. Hayek - Ludwig von Mises Institute , 2009

**114. Profit and Loss**

by Ludwig Von Mises - Von Mises Institute , 2008

**115. Making Economic Sense**

by Murray N. Rothbard - Ludwig Von Mises Institute , 2006

**116. Efficiency and Externalities in an Open-Ended Universe**

by Roy Cordato - Ludwig von Mises Institute , 2007

**117. The Economics and Ethics of Private Property**

by Hans-Hermann Hoppe - Ludwig von Mises Institute , 2006

**118. Capital and Production**

by Richard von Strigl - Mises Institute , 2000

**119. The Anti-Capitalistic Mentality**

by Ludwig Von Mises - Libertarian Press , 1994

**120. Bagels, Barry Bonds, and Rotten Politicians**

by Burton S. Blumert - Ludwig von Mises Institute , 2008

**121. Mathematical Methods for Economic Theory: a tutorial**

by Martin J. Osborne - University of Toronto , 2007

**122. Capital and Its Structure**

by Ludwig Lachmann - Ludwig von Mises Institute , 2007

**123. The Ultimate Foundation of Economic Science**

by Ludwig von Mises - Liberty Fund Inc. , 2006

**124. Pillars of Prosperity: Free Markets, Honest Money, Private Property**

by Ron Paul - Mises Institute , 2008

**125. New Rules for the New Economy**

by Kevin Kelly - Penguin , 1999.

**126. Modeling Bounded Rationality**

by Ariel Rubinstein - The MIT Press , 1997

**127. Economics and Language**

by Ariel Rubinstein - Cambridge University Press , 2000

**128. Lecture Notes for Economics**

by Benjamin Hermalin , 2005

**129. Bargaining and Markets**

by Martin J. Osborne, Ariel Rubinstein - Academic Press , 2005

**130. Cook-Book Of Mathematics**

by Viatcheslav Vinogradov - CERGE-EI , 1999

**131. How Noise Matters to Finance**

by N. Adriana Knouf - University of Minnesota Press , 2016

**132. Ruling Capital: Emerging Markets and the Reregulation of Cross-Border Finance**

by Kevin P. Gallagher - Cornell University Press , 2014

**133. Financial Strategy for Public Managers**

by Sharon Kioko, Justin Marlowe - The Rebus Foundation , 2017

**134. Public Debt, Inequality, and Power**

by Sandy Hager - University of California Press , 2016

**135. An Introduction to Business Mathematics**

by Henk van Elst - arXiv , 2015

**136. Topics in Stochastic Portfolio Theory**

by Alexander Vervuurt - arXiv , 2015

**137. Phynance**

by Zura Kakushadze - arXiv , 2014

**138. Construction Financial Management**

by S. L. Tang - Bookboon , 2014

**139. Derivative Markets: An Introduction**

by AP Faure - Bookboon , 2013

**140. Analysis and Linear Algebra for Finance**

by Patrick Roger - Bookboon , 2013

**141. Mathematical Models in Portfolio Analysis**

by Farida Kachapova - Bookboon , 2013

**142. Fixing Global Finance**

by Kavaljit Singh - Madhyam and SOMO , 2010

**143. Rethinking the Role of the State in Finance**

- World Bank Publications , 2012

**144. Financial Decision-making and Investor Behaviour**

by Peter Dybdahl Hede - BookBoon , 2012

**145. Company Valuation and Share Price**

by Robert Alan Hill - BookBoon , 2012

**146. Behavioural Finance**

by Peter Dybdahl Hede - BookBoon , 2012

**147. A Basic Course in the Theory of Interest and Derivatives Markets**

by Marcel B. Finan - Arkansas Tech University , 2011

**148. Finance for Non-financial Managers**

by MTD Training - BookBoon , 2010

**149. Stochastic Processes for Finance**

by Patrick Roger - BookBoon , 2010

**150. Portfolio Theory and Financial Analyses**

by Robert Alan Hill - BookBoon , 2010

**151. Probability for Finance**

by Patrick Roger - BookBoon , 2010

**152. Global Imbalances and the Collapse of Globalised Finance**

by Anton Brender, Florence Pisani - Centre for European Policy Studies , 2010

**153. Strategic Financial Management: Exercises**

by Robert Alan Hill - BookBoon , 2009

**154. Strategic Financial Management**

by Robert Alan Hill - BookBoon , 2008

**155. Randomness and Optimal Estimation in Data Sampling**

by M. Khoshnevisan, at al. - American Research Press , 2002

**156. Financial Sector Assessment: A Handbook**

- World Bank Publications , 2005

**157. Mathematical Finance: Introduction to continuous time financial market models**

by Christian-Oliver Ewald - Social Science Electronic Publishing , 2007

**158. International Financial Reporting**

by Marco Mongiello - BookBoon , 2009

**159. Corporate Finance**

by P. Frantz, R. Payne, J. Favilukis - The London School of Economics and Political Science , 2011

**160. Partial Differential Equations for Finance**

by Robert V. Kohn - New York University , 2003

**161. Applied Quantitative Finance**

by W. Härdle, T. Kleinow, G. Stahl - Springer , 2002

**162. The Basics of Financial Mathematics**

by Richard F. Bass , 2003

**163. Financial Numerical Recipes in C++**

by Bernt Arne Ødegaard , 2007

**164. Tourism: the International Business**

by Robert Christie Mill - The Global Text Project , 2010

**165. How They Succeeded**

by Orison Swett Marden - Ludwig von Mises Institute , 2011

**166. Democratizing Innovation**

by Eric von Hippel - The MIT Press , 2005

**167. The Unauthorized Biography of the Baby Bells and Info-Scandal**

by Bruce Kushnick - New Networks Institute , 1999

**168. Men of Wealth**

by John T. Flynn - Ludwig von Mises Institute , 2007

**169. The 50 Great Pioneers of American Industry**

by Baldwin H. Ward - J.G. Ferguson Publishing , 1965

**170. How We Got Here: A Slightly Irreverent History of Technology and Markets**

by Andy Kessler - Collins Business , 2005

**171. Multinational Corporations and Local Firms in Emerging Economies**

by Eric Rugraff, Michael W. Hansen - Amsterdam University Press , 2011

**172. Conducting Transatlantic Business: Basic Legal Distinctions in the US and Europe**

by August G. Minke - BookBoon , 2012

**173. International Business: Opportunities and Challenges in a Flattening World**

by Mason Carpenter, Sanjyot P. Dunung - Flat World Knowledge , 2011

**174. Corporate Governance and International Business**

by David Crowther, Shahla Seifi - BookBoon , 2011

**175. International Trade Theory and Policy**

by Steven M. Suranovic - internationalecon.com , 2007

**176. High-Tech Europe: The Politics of International Cooperation**

by Wayne Sandholtz - University of California Press , 1992

**177. Alliance Capitalism: The Social Organization of Japanese Business**

by Michael L. Gerlach - University of California Press , 1997

**178. International Trade: Theory and Evidence**

by James Markusen et al. - McGraw-Hill/Irwin , 1994

**179. U.S. Trade Strategy: Free Versus Fair**

by Daniel W. Drezner - Council on Foreign Relations Press , 2006

**180. China: Linking Markets for Growth**

by Ross Garnaut, Ligang Song - Anu E Press , 2007

**181. The China Boom And Its Discontents**

by Ross Garnaut, Ligang Song - Asia Pacific Press , 2005

**182. Global Business Strategy: A Systems Approach**

by Asterios G. Kefalas - South-Western Pub , 2008

**183. Tourism: the International Business**

by Robert Christie Mill - The Global Text Project , 2010

**184. How They Succeeded**

by Orison Swett Marden - Ludwig von Mises Institute , 2011

**185. Democratizing Innovation**

by Eric von Hippel - The MIT Press , 2005

**186. The Unauthorized Biography of the Baby Bells and Info-Scandal**

by Bruce Kushnick - New Networks Institute , 1999

**187. Men of Wealth**

by John T. Flynn - Ludwig von Mises Institute , 2007

**188. The 50 Great Pioneers of American Industry**

by Baldwin H. Ward - J.G. Ferguson Publishing , 1965

**189. How We Got Here: A Slightly Irreverent History of Technology and Markets**

by Andy Kessler - Collins Business , 2005

**190. Multinational Corporations and Local Firms in Emerging Economies**

by Eric Rugraff, Michael W. Hansen - Amsterdam University Press , 2011

**191. Conducting Transatlantic Business: Basic Legal Distinctions in the US and Europe**

by August G. Minke - BookBoon , 2012

**192. International Business: Opportunities and Challenges in a Flattening World**

by Mason Carpenter, Sanjyot P. Dunung - Flat World Knowledge , 2011

**193. Corporate Governance and International Business**

by David Crowther, Shahla Seifi - BookBoon , 2011

**194. International Trade Theory and Policy**

by Steven M. Suranovic - internationalecon.com , 2007

**195. High-Tech Europe: The Politics of International Cooperation**

by Wayne Sandholtz - University of California Press , 1992

**196. Alliance Capitalism: The Social Organization of Japanese Business**

by Michael L. Gerlach - University of California Press , 1997

**197. International Trade: Theory and Evidence**

by James Markisen et al. - McGraw-Hill/Irwin , 1994

**198. U.S. Trade Strategy: Free Versus Fair**

by Daniel W. Drezner - Council on Foreign Relations Press , 2006

**199. China: Linking Markets for Growth**

by Ross Garnaut, Ligang Song - Anu E Press , 2007

**200. The China Boom And Its Discontents**

by Ross Garnaut, Ligang Song - Asia Pacific Press , 2005

**201. Global Business Strategy: A Systems Approach**

by Asterios G. Kefalas - South-Western Pub , 2008

**202. Common Cents, Common Dreams**

by Peter J. Ferrara, Michael D. Tanner - Cato Institute , 1998

**203. Investing Money in Your Retirement**

by Robert Lewis II - Smashwords , 2016

**204. Investments: An Introduction**

by AP Faure - Bookboon , 2013

**205. Sensible and Sound Lifetime Investing**

by Lawrence Russell - Smashwords , 2013

**206. The Ultimate Beginner's Guide to Real Estate Investing**

by Joshua Dorkin, Brandon Turner , 2013

**207. The Mathematics of Investment**

by William L.Hart - D.C Heath and Company , 1924

**208. Portfolio Selection: Efficient Diversification of Investments**

by Harry M. Markowitz - John Wiley & Sons , 1959

**209. A Beginner's Guide to Investing: How to Grow Your Money the Smart and Easy Way**

by Alex Frey - Smashwords , 2011

**210. Real Estate Investing Strategy for Rehabs**

by Renee Stein - AGET Technologies , 2010

**211. Critical Market Crashes**

by D. Sornette - arXiv , 2003

**212. Unsuck Your Career**

by Dominic Soh - Smashwords , 2018

**213. The 21st Century Job Search: Breakthrough Strategies, Secrets and Free Resources**

by Mary Elizabeth Bradford - thecareerartisan.com , 2011

**214. 4 Steps to Career Success: The new career transition workbook**

by Michaela Partridge - Bookboon , 2013

**215. Time To Find A New Job**

by Gavin F. Redelman - Bookboon , 2013

**216. Resume Secrets Exposed**

by Gavin F. Redelman - BookBoon , 2012

**217. Time to get hired**

by EmploymentCare - BookBoon , 2012

**218. Ignite Your Career: The New Grads Bible**

by Soulaima Gourani - BookBoon , 2012

**219. Creating Your CV as a Self Marketing Tool**

by Paul H Brisk - BookBoon , 2011

**220. Voice Overs: Where Do I Begin?**

- voicecoaches.com , 2011

**221. Find Employment**

- Wikibooks , 2010

**222. Six Steps To Job Search Success**

by C. Ceniza-Levine, C. Thanasoulis-Cerrachio - Saylor Foundation , 2011

**223. Career Guide to Industries**

- U. S. Bureau of Labor Statistics , 2010

**224. What's the Worth? The Economic Values of College Majors**

by A. P. Carnevale, J. Strohl, M. Melton - Georgetown University , 2011

**225. The Rough Guide to Being Successful at Work**

by Rough Guider , 2011

**226. Graduate Employment: 333 tips for finding your first job as a graduate**

by Sue Greener et al. - BookBoon , 2011

**227. Powerful Steps**

by Brian Bieler - Little Falls Press , 2006

**228. Managing Your Career**

by MTD Training - BookBoon , 2010

**229. Career Change**

by Joanna Penn , 2012

**230. Waking Up: Freeing Ourselves From Work**

by Pamela Satterwhite - A Humming Words , 2009

**231. High Powered CVs**

by Rachel Bishop-Firth - How to Books , 2005

**232. Choosing a Career**

- eJournal USA , 2008

**233. Green Jobs Guidebook**

by Amy Pasciucco, Timothy J. O'Connor - Environmental Defense Fund , 2008

**234. Guide to Writing Resumes, CVs and Cover Letters**

- Swarthmore College , 2006

**235. Gods of Commerce: The Big World View of Business**

by Michael Phillips - Clear Glass Press , 1995

**236. Managing Under Austerity, Delivering Under Pressure**

by John Wanna, Hsu-Ann Lee, Sophie Yates - ANU Press , 2015

**237. Managing the New Frontiers: An Introduction to the Fundamentals**

by Jonathan T. Scott - Lulu.com , 2009

**238. Managing for Productivity in the Hospitality Industry**

by Robert Mill - The Global Text Project , 2010

**239. Gamification in Business**

by An Coppens - Bookboon , 2014

**240. Setting Your Vision And Defining Your Goals**

by Shenandoah Chefalo - Bookboon , 2019

**241. The Sources of Innovation and Creativity**

by Karlyn Adams - National Center on Education and the Economy , 2006

**242. Profit Upgrade**

by Richard Parkes Cordock - Smashwords , 2010

**243. Customer Relationship Management**

by Roger Baran, Christopher, Michael Zerres - BookBoon , 2012

**244. Stress and Work/Life Balance: Insights for Managers**

by David Newth - BookBoon , 2012

**245. Administration Skills**

by Manmohan Joshi - BookBoon , 2012

**246. Managing through Change**

by MTD Training - BookBoon , 2010

**247. Management Basics**

by Susan Quinn - BookBoon , 2010

**248. Making Management Simple**

by F. Kay, H. Guinness, N. Stevens - How To Books Ltd , 2005

**249. Principles of Management**

by M. Carpenter, T. Bauer, B. Erdogan - Saylor Foundation , 2009

**250. Management Briefs: Management and Leadership Theory Made Simple**  
by Coleman Patterson - BookBoon , 2010

**251. Business Research Methods**  
by Sue Greener - BookBoon , 2008

**252. A Passion for Ideas**  
by H. von Pierer, B. von Oetinger - Purdue University Press , 2001

**253. Rip-Off!**  
by David Craig - Original Book Co , 2005

**254. High Powered CVs**  
by Rachel Bishop-Firth - How to Books , 2005

**255. 50 Cautionary Tales for Managers**  
by Peter Honey - How to Books , 2007

**256. Guide to Writing Resumes, CVs and Cover Letters**  
- Swarthmore College , 2006

**257. Introducing Marketing**  
by John Burnett - The Global Text Project , 2011

**258. Marketing Communications**  
by Olujimi Kayode - Bookboon , 2014

**259. New Year New Marketing Plan**  
by L. Wrightsman, J. Hughes, D. Powers - Hughes Marketing Solutions , 2013

**260. Relationship Marketing**  
by Robert W. Palmatier - Marketing Science Institute , 2008

**261. The Marketing of Ideas and Social Issues**  
by Seymour Fine - Project Gutenberg , 1981

**262. Plug Your Book!**  
by Steve Weber - Weber Books , 2007

**263. Permission Marketing**  
by Roy Everitt - BookBoon , 2012

**264. Winning the Zero Moment of Truth**  
by Jim Lecinski - Vook , 2011

**265. Google Beyond google**  
by Varinder Taprial, Priya Kanwar - BookBoon , 2011

**266. Principles of Marketing**  
by Jeff Tanner, Mary Anne Raymond - Flat World Knowledge , 2010

**270. Perfect Presentations: How You Can Master the Art of Successful Presenting**  
by Andrew Ivey - BookBoon , 2010

**271. A Basic Guide to Exporting**  
- Government Printing Office , 2009

**272. Essentials of Marketing Research: Exercises**  
by Paurav Shukla - BookBoon , 2008

**273. Inspiring Ways to Market Your Small Business**  
by Jackie Jarvis - How to Books , 2007

**274. Core Concepts of Marketing**  
by John Burnett - Global Text Project , 2008

**275. Entrepreneurship: Practice-Oriented Perspectives**  
by Mario Franco (ed.) - InTech , 2016



  
**PRINCIPAL**  
Govindrao Wanjari College  
of Engineering & Technology  
Salai Godhani, Hudkeshwar Road.  
Nagpur-441204

(287 unread) - cs\_bodhankar@... LIBMAN | Central Library DELNET - Home Search Home 164.100.247.26

# WELCOME



## DELNET

Institution: Govindrao Wanjari College of Engineering & Technology



Click here to continue

About Us  
Membership Form  
Feedback: sangskau2003@yahoo.co.in

Access Millions of Networked Library Resources through DELNET

3,00,00,000+ Books available for loan  
45,000+ List of Journals  
5,000+ Full-text E-journals  
1,00,000+ Thesis/Dissertations

Providing Information Support Services to the Scholarly World



(287 unread) - cs\_bodhankar@... LIBMAN | Central Library DELNET - Home Search Home indianmanuscripts.com/ 164.100.247.26

### Full-text Digital Library Resources

**Knowledge Gainer Portal** New  
Access Full Text E-books, E-journals, E-articles etc.

**Language Learning Portal** New  
English Foreign Languages

**Manuscripts & Rare Books** New  
Access it

**E-BOOKS**  
Autobiographies & Biographies  
E-Books: Read and Download them online  
Full-Text Medical Books

**THESES/DISSERTATIONS**  
EBSCO Open Dissertations  
Global Full-text Thesis and Dissertation  
Networked Digital Library of Thesis and Dissertations

**E-JOURNALS (Full-Text)**  
Agriculture Science E-journals  
Architecture E-journals  
Arts, Commerce and Science Collection of E-journals  
Ayurveda E-journals  
Dental E-journals  
Education E-journals  
Engineering and Technology E-journals  
Fashion, Technology  
Homeopathy  
Hotel Management E-journals  
Law E-journals  
Library and Information Technology E-journals  
Management E-journals  
Mass Media E-journals  
Medical E-journals  
Nursing E-journals

11:15 AM 23/12/2021



  
**PRINCIPAL**  
Govindrao Wanjari College  
of Engineering & Technology  
Salai Godhani, Hudkeshwar Road.  
Nagpur-441204

The screenshot shows the homepage of the Cambridge Dictionary website. At the top, there are tabs for Dictionary, Translate, Grammar, Thesaurus, and Cambridge Dictionary +Plus. The main content area features a search bar with "Search English" and a dropdown menu showing "Grammar", "English-Spanish", and "Spanish-English". Below the search bar, there's a banner for "Explore the Cambridge Dictionary" with sections for "English dictionaries" (listing English, Learner's Dictionary, Essential British English, Essential American English) and "Translation dictionaries" (listing English-French, English-German, English-Indonesian, English-Italian, English-Japanese). A sidebar on the right promotes "Cambridge Dictionary +Plus" with a button to "Go to +Plus" or "Log in". The bottom of the page shows a toolbar with icons for various applications and a taskbar with system icons.

The screenshot shows the homepage of the United States Patent and Trademark Office (USPTO) PatFT website. The header includes the USPTO logo and the text "An Agency of the Department of Commerce". The main title is "Patent Full-Text Databases". The page is divided into three main sections: "PatFT: Patents" (Full-Text from 1976), "BOTH SYSTEMS" (linking to Notices & Policies and How to View Images), and "AppFT: Applications" (Published since March 2001). Each section contains links for Quick Search, Advanced Search, Number Search, View Full-Page Images, Help Files, Status History, Database Contents, and Report Problems. The bottom of the page features a toolbar with application icons and a taskbar with system icons.



  
PRINCIPAL  
Govindrao Wanjari College  
of Engineering & Technology  
Salai Godhani, Hudkeshwar Road.  
Nagpur-441204