



NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY (An Autonomous Institution)

An ISO 9001:2015 & 14001:2015 Certified Institution, Affiliated to Anna University, Chennai
Approved by AICTE, New Delhi, Recognized by UGC with 2(f) & 12(B)
Reaccredited by NAAC "A+", NBA Accredited UG Courses: AERO&CSE
Nehru Gardens, Thirumalayampalayam, Coimbatore – 641 105.



4.2.2 The institution has subscription for the following e-resources

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

Options:

- A. Any 4 or more 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

Response: Any 4 or more of the above

INDEX SHEET

Sl. No.	Description	Page Number
1	Authentication Certificate	2
2	2023-2024 DELNET and Elsevier Science Direct	3 - 5
3	2023-2024 Details of Membership	6 - 8
4	2023-2024 E-book & E-Journals Details	9 - 91

Hqunuy
LIBRARIAN
LIBRARIAN
NIET, Thirumalayampalayam,
Coimbatore - 641 105.

P.M.
PRINCIPAL
Dr. P. MANIARASAN
Principal
Nehru Institute of Engg & Technology
T.M.Palayam, Coimbatore - 641 105.



**NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY
(An Autonomous Institution)**

An ISO 9001:2015 & 14001:2015 Certified Institution, Affiliated to Anna University, Chennai
Approved by AICTE, New Delhi, Recognized by UGC with 2(f) & 12(B)
Reaccredited by NAAC "A+", NBA Accredited UG Courses: AERO&CSE
Nehru Gardens, Thirumalayampalayam, Coimbatore – 641 105.



AUTHENTICATION CERTIFICATE

This is to certify that the details of e-journals, e-shodhsindhu, e-books and databases available in our institution library for the year 2023-2024.

Academic Year	DETAILS OF MEMBERSHIP	NUMBER OF E-RESOURCES
2023-2024	DELNET & Science Direct	2
	e-ShodhSindhu	Open Access
	E-Books DELNET	3387
	Databases DELNET	2,87,10,540 Bibliographic Records
	NLIST	1,85,000 E-Library Databases
	NDLI	4,58,25,715 items hosted in NDLI

Hqunuy
LIBRARIAN
LIBRARIAN
NIET, Thirumalayampalayam,
Coimbatore - 641 105.

P.M.
PRINCIPAL
Dr. P. MANIARASAN
Principal
Nehru Institute of Engg & Technology
T.M.Palayam, Coimbatore - 641 105.

No.: Receipt No./79359/2023-24

Dated 28-Feb-24



DELNET- Developing Library Network
Jawaharlal Nehru University Campus
Nelson Mandela Road, Vasant Kunj
New Delhi-110070
State Name : Delhi, Code : 07

Receipt

Received with thanks from : **NEHRU INSTITUTE OF ENGINEERING & TECHNOLOGY
COIMBATORE
(DELNET MEM NO. 2843)**

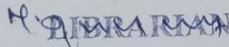
The sum of : **Indian Rupees Thirteen Thousand Five Hundred Seventy Only**

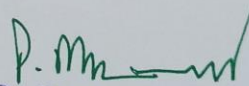
By : **NEHRU INSTITUTE OF ENGINEERING & TECHNOLOGY**
Inter Bank Transfer NO0624091726279 5-Jan-24 **13,570.00**

Remarks : **AMOUNT RECEIVED TOWARDS ANNUAL INSTITUTIONAL MEMBERSHIP FEES
FOR THE PERIOD 11-01-2024 TO 10-01-2025**

**₹ 13,570.00/-

**Subject to Realisation


H. J. Jeyaraj
LIBRARIAN
NIET, Thirumalayampalayam,
Coimbatore - 641 105.



Dr. P. MANIARASAN
Principal
Nehru Institute of Engg. & Technology
T.M.Palayam, Coimbatore - 641 105.

Auth:  ory

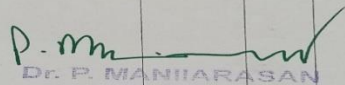

LIBRARIAN
LIBRARIAN
NIET, Thirumalayampalayam,
Coimbatore - 641 105.


PRINCIPAL
Dr. P. MANIARASAN
Principal
Nehru Institute of Engg. & Technology
T.M.Palayam, Coimbatore - 641 105.

Tax Invoice

	DELNET- Developing Library Network Jawaharlal Nehru University Campus Nelson Mandela Road, Vasant Kunj New Delhi-110070 GSTIN/UIN: 07AAAAD2288G1ZV State Name : Delhi, Code : 07	Invoice No. DEL/2023-24/5016	Dated 11-Mar-24 Mode/Terms of Payment
	Buyer (Bill to) NEHRU INSTITUTE OF ENGINEERING & TECHNOLOGY COIMBATORE (DELNET MEM NO. 2843) State Name : Tamil Nadu, Code : 33 Place of Supply : Tamil Nadu	DELNET MEM. No. IM-2843 dt. 28-Feb-24	Other References Buyer's Order No. _____ Dated _____
Terms of Delivery			

Sl No.	Particulars	HSN/SAC	GST Rate	Rate	per	Amount
1	IM FEE 2024-2025	998431	18 %			11,500.00
	IGST PAYABLE				18 %	2,070.00
	Total					₹ 13,570.00


Dr. P. MANIWARAN
 Principal
 Nehru Institute of Engg & Technology
 T.M.Palayam, Coimbatore - 641 105.


Amount Chargeable (in words)
Indian Rupees Thirteen Thousand Five Hundred Seventy Only


HSN/SAC	Taxable Value	Rate	IGST Amount	Total Tax Amount
998431	11,500.00	18%	2,070.00	2,070.00
Total	11,500.00		2,070.00	2,070.00


Tax Amount (in words) : **Indian Rupees Two Thousand Seventy Only**

DELNET's Bank Details
 Bank Name : Cental Bank of India
 A/c No. : 1065410992 (Saving Bank)
 Branch & IFS Code : Khan Market Branch & CBIN0280310
 for DELNET- Developing Library Network

Company's PAN : AAAAD2288G


LIBRARIAN
 LIBRARIAN
 NIET, Thirumalayampalayam,
 Coimbatore - 641 105.




PRINCIPAL
Dr. P. MANIWARAN
 Principal
 Nehru Institute of Engg & Technology
 T.M.Palayam, Coimbatore - 641 105.



Allied Publishers Subscription Agency
 An ISO 9001:2008 Certified Company
 D-5, 2nd Floor, Sector-2, Gautam Buddha Nagar, Noida, Uttar Pradesh, 201301/India
 Telephone : 0120-4352866
 Email : subscription@alliedpublishers.com, delhi.journals@alliedpublishers.com

RECEIPT

No : EB14139/CF
 Date : 01/08/2024

RECEIVED WITH THANK FROM	RECEIPT NO : 10010286
Customer : Nehru Institute of Engineering and Technology Address : 451-D, Palakkad Road, Kuniyamuthur, Coimbatore-641008 ,TAMIL NADU	Cash/Cheque/Draft/M.Order: Wire Transfer Bank : ICICI Bank Chq./DD/Tran No : 50100382096533 Chq./DD/Tran. Date: 31/07/2024


the sum of Rupees 813126.00

Eight Lacs Thirteen Thousand One Hundred Twenty Six Only

towards order no : EB14139 Date : 01/08/2024

Remarks : RE: Payment Received for the subscription of AICTE SD (Engg+CS) E-Journal Subscription for the period Aug 2024 to July 2025 after deducting @2% TDS of Rs. 16,594/-

For Allied Publishers Subscription Agency




Hgumuy

LIBRARIAN
 NIET, Thirumalayampalayam,
 Coimbatore - 641 105.

P. Mani

Dr. P. MANIARASAN
 Principal
 Nehru Institute of Engg. & Technology
 T.M.Palayam, Coimbatore - 641 105.

Hgumuy
LIBRARIAN
LIBRARIAN
 NIET, Thirumalayampalayam,
 Coimbatore - 641 105.

P. Mani
PRINCIPAL
Dr. P. MANIARASAN
 Principal
 Nehru Institute of Engg. & Technology
 T.M.Palayam, Coimbatore - 641 105.

List of Registered Institutions for Self Subscription of e-Resources

Filters Active - 1 Clear All

Institute Type ρ × AA↑ #↓

- Affiliated College 1
- Affiliated College - 2f - NonGovt 1

State ρ × AA↑ #↓

- Tamil Nadu 2

Search:

Institute Name	City	State	Joining Date	No. of Resources (Current year)	No. of Resources (Last Year)
Nehru Arts and Science College	Coimbatore	Tamil Nadu	14-11-22	1	1
Nehru Institute of Engineering and Technology	Coimbatore	Tamil Nadu	2019-08-19	0	1

LIBRARIAN
LIBRARIAN
 NIET, Thirumalayampalayam,
 Coimbatore - 641 105.

PRINCIPAL
Dr. P. MANI ARASAN
 Principal
 Nehru Institute of Engg & Technology
 T.M.Palayam, Coimbatore - 641 105.

SUBSCRIBED E-RESOURCES

[Home](#) | [E-Resources](#)

E-Resources @N-LIST

Subscribed e-Journals and e-Books

The Consortium subscribes to the following resources for the colleges. All electronic resources subscribed under N-LIST Programme are available from the publisher's website.

You may search e-Books or e-Journals

All Fields

Search

E-Journals (Fulltext)

- ✓ American Institute of Physics [18 titles]
- ✓ Annual Reviews [33 titles]
- ✓ Economic and Political Weekly (EPW) [1 title] [Alternate Link](#)
- ✓ Indian Journals [180+ titles]
- ✓ Institute of Physics [46 titles]
- ✓ JSTOR [2500+ titles]
- ✓ Oxford University Press [262 titles]
- ✓ Royal Society of Chemistry [29 titles]

E-Books

- ✓ Cambridge Books Online [1800 titles]
- ✓ E-brary [185000+ titles]
- ✓ EBSCOHost-Net Library [936 titles]
- ✓ Hindustan Book Agency [65+ titles]
- ✓ Institute of South East Asian Studies(ISEAS) Books [382+ titles]
- ✓ Oxford Scholarship [1402+ titles]
- ✓ Springer eBooks [2300 titles]
- ✓ Sage Publication eBooks [1000 titles]



N-LIST
National Library and Information Services
Infrastructure for Scholarly Content
extending access to e-Resources to colleges in India

[College Admin Login](#) [Licenses and Fair Use](#) [FAQs](#) [Downloads](#) [Awareness Programme](#)

[HOME](#) [ABOUT](#) [MEMBERS](#) [REGISTER](#) [E-RESOURCES](#) [SEARCH](#)

Hguyuy
LIBRARIAN
LIBRARIAN
NIET, Thirumalayampalayam,
Coimbatore - 641 105.

P.M.
PRINCIPAL
Dr. P. MANIARASAN
Principal
Nehru Institute of Engg & Technology
T.M.Palayam, Coimbatore - 641 105.



MHRD
Ministry of Human
Resource Development
Government of India

Open with Google Docs



**National
Digital Library
of India**

CERTIFICATE OF REGISTRATION

This is to certify that **Nehru Institute of Engineering and Technology** is registered as a **NDLI Club** under the National Digital Library of India.

Sujith

Dr. Vignesh Sornamohan
Chief Strategic and Outreach Officer
National Digital Library of India Project
Indian Institute of Technology
Kharagpur

NDLI CLUB PARTNER



National
Digital Library
of India

LEARN. SHARE. GROW.

Registrant's Address: Coimbatore, Tamil Nadu

Registration Number: INTN00011

Date of Registration: 08th January 2021

Valid Up to: 07th January, 2022

Hqumuy

LIBRARIAN

LIBRARIAN
NIET, Thirumalayampalayam,
Coimbatore - 641 105.

P.M
PRINCIPAL

Dr. P. MANIARASAN
Principal
Nehru Institute of Engg & Technology
T.M.Palayam, Coimbatore - 641 105.



NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY
An ISO 9001:2015 & 14001:2015 Certified Institution, Affiliated to Anna University, Chennai
Approved by AICTE, New Delhi, Recognized by UGC with 2(f) & 12(B)
Reaccredited by NAAC "A+", NBA Accredited UG Courses: AERO&CSE
Nehru Gardens, Thirumalayampalayam, Coimbatore – 641 105.



E-Books

Chemistry

1. Coal Pyrolysis
2. Visualizing Chemistry: The Progress and Promise of Advanced Chemical Imaging
3. Elements and Atoms: Case Studies in the Development of Chemistry
4. Hydrides: Fundamentals and Applications
5. Multiscale Simulation Methods in Molecular Sciences
6. Photosynthesis
7. Advanced Aspects of Spectroscopy
8. Enzyme Inhibitors and Activators
9. Fundamentals of Chemistry
10. Basic Principles of Organic Chemistry, 2ed
11. Chem1 Virtual Textbook
12. Column Chromatography
13. Effective Chemistry Communication in Informal Environments
14. Methods of Electronic Structure Theory
15. Inorganic Chemistry
16. Molecular Electronic Structures: an introduction
17. Atoms, Molecules and Matter: The Stuff of Chemistry
18. Atomic Spectra Vol. II
19. The Basics of General, Organic, and Biological Chemistry
20. Organic Chemistry with a Biological Emphasis
21. General Chemistry
22. Introductory Chemistry
23. Process Control Fundamentals
24. Nature of the Chemical Bond
25. Introductory Physical Chemistry
26. Chemical Laboratory Safety and Security
27. Chromatography: The Most Versatile Method of Chemical Analysis
28. Introduction to Clinical Biochemistry: Interpreting Blood Results
29. Nano particles for Catalysis
30. The Chemistry of Health
31. Analytical Chemistry
32. Volumetric Chemical Analysis
33. Methods in Industrial Biotechnology for Chemical Engineers
34. Atomic Spectroscopy
35. Physical Chemistry in Brief

36. Chemical Biology
37. CK-12 Chemistry
38. Molecular Simulation
39. Fluid Bed Particle Processing
40. Fundamentals of Air Pollution Engineering
41. Field Effect Electro Osmosis
42. Manual of the Chemical Analysis of Rocks
43. Fundamentals of Reaction Engineering - Examples
44. Elements of X-Ray Diffraction
45. Organic Chemistry
46. Practical Organic and Biochemistry
47. Virtual Textbook of Organic Chemistry
48. Introductory Chemistry
49. Introduction to Chemistry
50. Separation Processes
51. Introductory Chemistry Online
52. Textbook of Physical Chemistry
53. Elementary Applied Chemistry
54. Essentials of Glyco biology
55. College Physics for Students of Biology and Chemistry
56. The Renaissance of Science: The Story of the Atom and Chemistry
57. Carbohydrates: Comprehensive Studies on Glyco biology and Glyco technology
58. Lecture Notes in Computational Chemistry: Electronic Structure Theory
59. RNA Interference
60. Physical and Theoretical Chemistry
61. Introduction to Electronic Structure Methods
62. Analysis of Hydrogen Bonds in Crystals
63. Chemical Crystallography: An Introduction To Optical And X-Ray Methods
64. Single-Molecule Optics
65. Introduction to Quantum Mechanics with Applications to Chemistry
66. Modelling Batch Systems Using Population Balances
67. Modern Methods and Algorithms of Quantum Chemistry
68. Enzyme Technology
69. Practical Organic Chemistry
70. Principles of Biochemistry
71. Computational Electronic Structure Theory
72. Medical Biochemistry and Biotechnology
73. An Elementary Study of Chemistry
74. Crystal Structure and Chemistry of Topological Insulators
75. Micro- and Nano-Transport of Bio-molecules
76. Fundamentals of Chemical Reaction Engineering
77. Discovery of the Elements
78. The Basics of NMR
79. Physical Chemistry for Beginners

80. Organic Chemistry: methane to macromolecules
81. Essentials of Chemistry
82. Hydrodynamic Modelling and Granular Dynamics
83. Surface Chemistry and Catalysis
84. Biomedical Chemistry: Current Trends and Developments
85. GRE Chemistry Test Practice Book
86. Descriptive Chemistry
87. Physical Chemistry
88. Quantum Mechanics of the Chemical Bond
89. An Introduction To Electrochemistry
90. General Chemistry: Principles, Patterns, and Applications
91. Bioethanol: Science and technology of fuel alcohol
92. Biotechnology of Biopolymers
93. Biochemistry Online
94. Molecular Spectroscopy
95. Chemical Dynamics
96. Structural Biochemistry
97. The Complex World of Polysaccharides
98. Quantitative Chemical Analysis
99. Bioinorganic Chemistry
100. Chemical Principles
101. Flow and Heat or Mass Transfer in the Chemical Process Industry
102. Intermediate Maths for Chemists
103. Concept Development Studies in Chemistry
104. Quantum Mechanics: Lecture Notes on Quantum Chemistry
105. Practical Chemistry
106. Advancing Desalination
107. Fundamentals of Thermodynamics
108. Electrochemistry
109. General Chemistry
110. Advanced Granulation Theory at Particle Level
111. Frontiers in Chemistry
112. Micro/Nano Devices for Chemical Analysis
113. Polymer Science and Engineering
114. Geometry and Topology in Electronic Structure Theory
115. Equilibrium in Analytical Chemistry Using Maple
116. Basic Physical Chemistry
117. Glossary of Combustion
118. Alcoholic Fermentation
119. Membrane Filtration Processes
120. Electrically Driven Membrane Processes
121. Photosynthesis
122. A Concise History of Chemistry
123. Membrane Distillation

124. Quantum Chemistry
125. Chemical Information Sources
126. A Brief Review of Elementary Quantum Chemistry
127. Analytical Chemistry
128. Electrons and Chemical Bonding
129. Numerical Methods and Modeling for Chemical Engineers
130. Electronic Structure Theory
131. Organic Chemistry
132. X-ray Scattering
133. Chemical Ecology: The Chemistry of Biotic Interaction
134. Chemical Engineering Vocabulary
135. Practical Chemistry for Engineering Students
136. Introduction to Inorganic Chemistry
137. The Structures of Life
138. Water Structure and Science
139. Analytical Chemistry 2.1
140. Lecture Series in Electronic Structure Theory
141. Introduction to Chemical Engineering Processes
142. Introduction to General Chemistry
143. Recent Advances in Crystallography
144. Hydrocarbons
145. Mass Transfer in Chemical Engineering Processes
146. Infrared Spectroscopy: Principles, Advances, and Applications
147. The Photosynthesis of Carbon Compounds
148. Ion Exchange: Studies and Applications
149. Chemical Thermodynamics
150. Kinetics for Bio-scientist
151. Differential Equations In Applied Chemistry
152. The Theory of Spectra and Atomic Constitution: Three Essays
153. Worked Examples in the Geometry of Crystals
154. Advanced Chemical Kinetics
155. Miniaturization in Sample Preparation
156. Many-body Perturbation Theory of Molecules
157. Lectures on Random Polymers
158. Advanced Maths for Chemists
159. Advanced Topics of Theoretical Physics I: The electronic structure of matter
160. A Guide to Elementary Chemistry for Beginners
161. Hydrogenation
162. Innovative Inorganic Synthesis
163. Fundamentals of Reaction Engineering
164. Thermodynamics and Chemistry
165. The Chemistry of Microbiomes
166. Introductory Maths for Chemists
167. Thermodynamic Extension of Density-functional Theory

168. Current Trends in X-Ray Crystallography
169. Nucleoside Modifications
170. Momentum, Heat, and Mass Transfer
171. Molecular Orbital Theory
172. Molecular Conformations
173. Introduction to Inorganic Chemistry: Key ideas and their experimental basis
174. Biochemistry Laboratory Manual For Undergraduates
175. Introduction to Crystallography and Mineral Crystal Systems
176. Applied Electrochemistry
177. Chemistry Explained: Foundations and Applications
178. Advanced Organic Chemistry
179. Pressure Driven Membrane Processes
180. GRE Biochemistry, Cell and Molecular Biology Test Practice Book

Physics

1. The Feynman Lectures on Physics
2. The Condensed Matter Physics of QCD
3. A Treatise on the Analytical Dynamics of Particles and Rigid Bodies
4. Step-by-Step BS to PhD Math/Physics
5. Solid State Physics
6. Lecture Notes on Special Relativity
7. A Short Introduction to Theoretical Mechanics
8. Advanced Topics of Theoretical Physics II: The statistical properties of matter
9. Introduction to the theory of stochastic processes and Brownian motion problems
10. Lectures on the Geometry of Quantization
11. Cosmology for Particle Physicists
12. Statistical Mechanics
13. Statistical Physics of Fracture, Friction and Earthquake
14. Monte Carlo: Basics
15. An Introduction to Lagrangian Mechanics
16. Quantum mechanics: An intermediate level course
17. String Theory
18. The New Physics and Its Evolution
19. Problems in Introductory Physics
20. Quantization in Astrophysics, Brownian Motion, and Supersymmetry
21. Mass and Angular Momentum in General Relativity
22. Multi-messenger Astronomy and Dark Matter
23. Introductory Fluid Mechanics
24. Thermodynamics
25. Roller Coaster Physics
26. Simulations of Quantum Many Body Systems
27. Introduction to Spectral Theory of Schrödinger Operators
28. Lecture notes on Generalised Hydrodynamics
29. Electromagnetism and Optics: An introductory course

30. Acoustics
31. The Place of Partial Differential Equations in Mathematical Physics
32. Quantum Field Theory
33. An Introduction to Topos Physics
34. Lectures on Tensor Categories and Modular Functions
35. The ABC of Density Functional Theory
36. An Introduction to Plasma Physics
37. Computational Thermodynamics
38. Continuum Mechanics: Progress in Fundamentals and Engineering Applications
39. Quantum Cascade Lasers
40. Molecular Spectroscopy
41. Heat and Thermodynamics
42. Lectures on the Calculus of Variations
43. Relativistic Kinetic Theory: An Introduction
44. Introduction to Analytical Mechanics
45. Funky Mechanics Concepts
46. Statistical Physics: a Short Course for Electrical Engineering Students
47. The Geometrization of Physics
48. Mathematical Methods in Quantum Mechanics
49. The Theory of Electrons and its Applications to the Phenomena of Light
50. Electricity and Magnetism
51. An Introduction to Quantum Chaos
52. Introduction to Quantum Fields in Curved Space time and the Hawking Effect
53. College Physics
54. Space - Time - Matter
55. Mechanics and Special Relativity
56. Introduction to Computational Physics
57. Complex Fluids: The Physics of Emulsions
58. Light Rays, Singularities, and All That
59. Computational Fluid Dynamics
60. Radiative Processes in High Energy Astrophysics
61. New Paths Towards Quantum Gravity
62. Advances in Lasers and Electro Optics
63. Exploring the Bio fluid dynamics of Swimming and Flight
64. Statistical Field Theory
65. Statistical Physics I
66. Acoustics And Architecture
67. An elementary treatise on Fourier's series and spherical, cylindrical, and ellipsoidal harmonics
68. The Fundamentals of Density Functional Theory
69. From Classical To Quantum Gravity: Introduction to Loop Quantum Gravity
70. Discover Physics
71. Introduction to the Standard Model of the Electro-Weak Interactions
72. Atomic Physics
73. The Physics of Neutrinos
74. Thermodynamics and Statistical Mechanics of Small Systems
75. Effective Action Approach to Quantum Field Theory

76. Notes on Quantum Mechanics
77. Introduction to Electromagnetic Theory and the Physics of Conducting Solids
78. Interactions, Strings and Isotopes in Higher Order Anisotropic Super spaces
79. Vector Analysis and the Theory of Relativity
80. Classical Electrodynamics
81. Lecture Notes on Condensed Matter Physics
82. Elements of QCD for Hadrons Colliders
83. Observers and Splitting Structures in Relativistic Electrodynamics
84. Funky Mathematical Physics Concepts
85. Mathematics and Physical Science in Classical Antiquity
86. Begin the Adventure: How to Break the Light Barrier by A.D. 2070
87. Mirror Symmetry
88. Introduction to Simplistic Field Theory
89. Fundamentals of Nonlinear Optics
90. Navier-Stokes Equations: On the Existence and the Search Method for Global Solutions
91. Classical Mechanics
92. Lectures on String Theory
93. Three Lectures on Complexity and Black Holes
94. Lawrence and His Laboratory: A History of the Lawrence Berkeley Laboratory
95. Andrei Sakharov: Soviet Physics, Nuclear Weapons, and Human Rights
96. Lecture Notes on Thermodynamics
97. Grains of Mystique: Quantum Physics for the Layman
98. Atmospheric Convection
99. Applications of chiral perturbation theory to lattice QCD
100. Radioisotopes: Applications in Physical Sciences
101. Algebraic Quantum Field Theory: An Introduction
102. Quantum Chromodynamics
103. Quantum Chromodynamics and Statistical Physics
104. An Introduction to Conformal Field Theory
105. Optical Microscopy of Soft Matter Systems
106. Fundamental Quantum Mechanics for Engineers
107. Essentials of Nanotechnology
108. Bayesian Field Theory
109. Introduction to the Time Evolution of Open Quantum Systems
110. Theoretical Concepts of Quantum Mechanics
111. Superconductivity: Present and Future Applications
112. Introductory Physics I
113. Theoretical Physics
114. Lord Kelvin
115. Lecture Notes on Classical Mechanics
116. Holographic Quantum Matter
117. Quantum Physics
118. Lectures on Classical Mechanics
119. Modern Introductory Mechanics
121. An Introduction to Relativistic Quantum Mechanics
122. Analytical Mechanics for Engineers

123. Calculus-Based Physics Volume 1
124. Special Relativity and Geometry
125. The Geometry of General Relativity
126. Algebraic Quantum Field Theory
127. Introduction to Modern Physics
128. On the Foundations of Quantum Theory
129. Advanced Topics of Theoretical Physics I: The electronic structure of matter
130. Classical Mechanics: a Critical Introduction
131. D-Barnes, Tachyons, and String Field Theory
132. Mathematics of Relativity: Lecture Notes
133. Bosonization of Interacting Fermions in Arbitrary Dimensions
134. Elements of Astrophysics
135. Computer Tools in Particle Physics
136. Introduction to the physics of hot and dense hadronic matter
137. The Meaning of Relativity
138. The Dimensional Structure of Consciousness
139. Quantum Optics
140. Laboratory projects in physics: a manual of practical experiments for beginners
141. Introduction to Nonequilibrium Statistical Mechanics with Quantum Field
142. Elementary Non relativistic Quantum Mechanics
143. Collider Physics
144. Classical Mechanics
145. The Theory of Rotating Fluids
146. Lectures on the Calculus of Variations
147. Careers in Atomic Energy
148. Lectures on Diffusion Problems and Partial Differential Equations
149. Quantum Mechanics Made Simple
150. Introduction to Electronic Structure Methods
151. Relativistic Quantum Dynamics
152. Lectures on the Quantum Hall Effect
153. Quantum Chromo dynamics and Hadrons: an Elementary Introduction
154. Lecture notes in fluid mechanics: From basics to the millennium problem
155. Statistical Physics
156. Memories of a Theoretical Physicist
157. Mechanical Vibration
158. Modern Atomic and Nuclear Physics
159. Elementary Principles of Statistical Mechanics
160. Statistical Mechanics of None quilibrium Liquids
161. A Pedestrian Introduction to the Mathematical Concepts of Quantum Physics
162. Introduction to High Energy Physics
163. Quantum Field Theory as a Faithful Image of Nature
164. AdS/CFT Duality User Guide
165. Quantum Walks
166. Hard Interactions of Quarks and Gluons: a Primer for LHC Physics
167. Variational Principles in Classical Mechanics
168. Lectures on Geometrical Optics for Engineering and Medical Entrance Exam

169. Lectures on Super symmetry
170. Lecture Notes on Topological Field Theory
171. Oulu Space Physics Textbook
172. General Physics II
173. Primordial Nucleo synthesis: from precision cosmology to fundamental physics
174. Theoretical Physics Reference
175. Electricity and Magnetism
176. Principles of Charged Particle Acceleration
177. Optical Properties of Solids
178. The Landscape of Theoretical Physics
179. Introduction to Extended Electrodynamics
180. A-level Physics (Advancing Physics)
181. Learn Physics Today
182. Physics for Entertainment
183. Calculus of Variations
184. The Quantum Mechanics of Cosmology
185. Modern Physics
186. An Introduction to Micro local Analysis
187. Optical Interferometer
188. A Course in Graduate Electrodynamics
189. Classical Dynamics
190. Advances in Quantum Mechanics
191. Introduction to relativistic astrophysics and cosmology through Maple
192. Radioactive Gas Dynamics
193. The Integrals of Mechanics
194. Advanced Exercises in Practical Physics
195. The Boundary Element Method in Acoustics
196. Introduction to Soft-Collinear Effective Theory
197. Thermodynamics and Statistical Physics
198. Geometry and Astronomy: Pre-Einstein Speculations of Non-Euclidean Space
199. Fundamentals Of Physical Science
200. Charged Particle Beams
201. Introduction to Modern Canonical Quantum General Relativity
202. Quantum Fluctuations
203. Singularities and Quantum Gravity
204. Super space or One Thousand and One Lessons in Super symmetry
205. An Introduction to the Special Theory of Relativity
206. The Sounding Object
207. Homological Tools for the Quantum Mechanic
208. The Light Cone: an illuminating introduction to relativity
209. Particle Physics and Inflationary Cosmology
210. Lagrangian Solid Modeling
211. The Far Horizons of Time: Time and Mind in the Universe
212. Physics, Topology, Logic and Computation: A Rosetta Stone
213. Canonical Transformations in Quantum Mechanics
214. Feynman Diagrams and Differential Equations

215. Handbook of Formulae and Physical Constants
216. Cambridge Lectures on Super symmetry and Extra Dimensions
217. Superconductivity, Super fluids, and Condensates
218. Theory of Special Relativity
219. Quantum Non locality
220. An Introduction to Cosmic Rays and Gamma-Ray Bursts
221. Computational Electronic Structure Theory
222. Color and Its Applications
223. General and Practical Optics
224. Super symmetry and Gauge Theory
225. Thermodynamics and Statistical Mechanics: An intermediate level course
226. Photons, Schmotons
227. Ultrahigh Energy Cosmic Rays: Facts, Myths, and Legends
228. The Theory of Sound, Volume One
229. Collider Physics within the Standard Model: a Primer
230. Handbook of Perturbative QCD
231. Unfolding the Labyrinth: Open Problems in Mathematics, Physics, Astrophysics
232. Statistical Mechanics and the Physics of the Many-Particle Model Systems
233. A Theory of Gravitation in Flat Space-Time
234. Quantum Theory, Groups and Representations: An Introduction
235. Dynamics of Mechanical Systems
236. Non-Abelian Discrete Symmetries in Particle Physics
237. Introduction to the Theory of Black Holes
238. High-Temperature Superconductivity in Perspective
239. Introduction to the Physics of Gyrotrons
240. Weak Decay of Hypernuclei
241. Introduction to String Field Theory
242. Mechanics
243. Classical Mechanics: An introductory course
244. Henri Poincare and Relativity Theory
245. Pure State Quantum Statistical Mechanics
246. Differential Equations of Mathematical Physics
247. Eight Lectures on Theoretical Physics
248. Exactly Solved Models in Statistical Mechanics
249. The Secret of Flight
250. An Advanced Course in General Relativity
251. Plasma Physics
252. Overview of Bohemian Mechanics
253. Theoretical Nuclear Physics
254. Modern Statistical Mechanics
255. The Confrontation between General Relativity and Experiment
256. Lagrangian and Hamiltonian Geometries: Applications to Analytical Mechanics
257. Solid State Physics
258. Introduction to Physics for Mathematicians
259. Little Magnetic Book
260. Geometrical Optics

261. Quantum Field Theory on Non commutative Spaces
262. FHSST Physics
263. Modeling and Simulation in Python
264. GRE Physics Test Practice Book
265. Lecture Notes on Nonlinear Optics
266. Manifesting the Quantum World
267. Lecture notes on Mather's theory for Lagrangian systems
268. The Physics of Ocean Waves
269. The People's Physics Book
270. Response Theory of the Electron-Phonon Coupling
271. Kinetic Theory
272. Lie Groups in Physics
273. Treatise on Differential Geometry and its role in Relativity Theory
274. An Introduction to Spontaneous Symmetry Breaking
275. A Guide to Quantum Field Theory
276. Statistical Physics
277. Mathematical Problems of Radioactive Equilibrium
278. Notes on Quantum Field Theory
279. Study notes for Statistical Physics
280. Elementary Mechanics from a Mathematician's Viewpoint
281. Molecular Electronic Structures: an introduction
282. Radiation Oncology Physics: A Handbook for Teachers And Students
283. Problems and Questions in Physics
284. Waves
285. Quantum Notes
286. Lagrangian Mechanics, Dynamics, and Control
287. Path Integral Methods and Applications
288. Elements of Early Modern Physics
289. Quantum Optics: an Introduction
290. Introduction to String Theory
291. Turbulence for (and by) amateurs
292. Lie Theory and Special Functions
293. String Theory: a perspective over the last 25 years
294. Physical Mathematics
295. Simple Nature
296. Partial Differential Equations of Mathematical Physics
297. Schwarzschild and Kerr Solutions of Einstein's Field Equation: an introduction
298. Topological Field Theory
299. Modern Computational Methods in Solids
300. Advanced Mechanics
301. Amateur Physics for the Amateur Pool Player
302. Quantum Theory in Search of Reality
303. Spin Foam Models for Quantum Gravity
304. Applications of global analysis in mathematical physics
305. Particle Physics
306. Un bounding the Future: the Nanotechnology Revolution

307. Shortcuts to Adiabaticity: Concepts, Methods, and Applications
308. The Mechanics Of The Atom
309. A Short Introduction to the Quantum Formalism
310. General Relativity
311. An Introduction to Hyperbolic Analysis
312. Essential Electrodynamics
313. Lectures on Noise Sensitivity and Percolation
314. Principles of a 2nd Quantum Mechanics: Indeterminism, Non-locality, Unification
315. BPS Black Holes in Super gravity
316. Superstring Theory
317. Quantum Theory of Condensed Matter
318. Non equilibrium Quantum Fields: From Cold Atoms to Cosmology
319. Introduction to Quantum Field Theory
320. Lectures on Nonlinear Integrable Equations and their Solutions
321. Floer Homology, Gauge Theory, and Low Dimensional Topology
322. Introduction to Super gravity
323. Metric Relativity and the Dynamical Bridge: highlights of Riemannian geometry in physics
324. Accelerating Universe: Theory versus Experiment
325. Why the Boundary of a Round Drop Becomes a Curve of Order Four
326. The basic paradoxes of statistical classical physics and quantum mechanics
327. An Introduction to the Theory of Rotating Relativistic Stars
328. Physics with Calculus
329. A Basic Introduction to Large Deviations: Theory, Applications, Simulations
330. Percolation Theory
331. Theoretical Mechanics
332. Quantization of Geometry
333. ABE Advanced Level Physics
334. Quantum Optics and Nonlinear Optics
335. Practical Physics
336. The Experimental Status of Special and General Relativity
337. What is Motion
338. Gravitational Waves
339. Quantization and Semi classics
340. Phenomenology from the Lattice
341. Introduction to Super symmetry
342. The Secret of Sailing
343. Calculus-Based Physics Volume 2
344. Super symmetry in Particle Physics: An Elementary Introduction
345. Lecture Notes on the Theory of Open Quantum Systems
346. Quantum Transport in Semiconductor Nanostructures
347. Fundamentals and New Frontiers of Bose-Einstein Condensation
348. Mathematics for Theoretical Physics
349. X-ray Scattering
350. Black Holes in Super gravity and String Theory
351. Theory of Fast Electron Transport for Fast Ignition
352. Vibrations and Waves

353. Special Relativity
354. Introduction to Computational Physics and Monte Carlo Simulations of Matrix Field Theory
355. Introduction to Mechanics and Symmetry
356. Classical Field Theory
357. Solutions to problems of Jackson's Classical Electrodynamics
358. Realism-Completeness-Universality interpretation of quantum mechanics
359. An Introduction to the Interacting Boson Model of the Atomic Nucleus
360. Lecture notes on C^* -algebras, Hilbert C^* -modules, and quantum mechanics
361. Conceptual Physics
362. Structure Functions
363. Net World!: What People are Really Doing on the Internet
364. Lecture Notes in Statistical Mechanics
365. Text-Book of General Physics
366. A Primer on Quantum Fluids
367. An Outline of First Year College Physics
368. A Course in Solid State Physics
369. Quantum Physics, Relativity, and Complex Space-time
370. The Particle Detector Brief Book
371. Fusion Physics
372. Classical Mechanics
373. A solution manual for Polchinski's
374. Algebra-Based College Physics
375. Perspectives in Quantum Physics: Epistemological, Ontological and Pedagogical
376. Statistical Physics
377. Statistical Physics
378. Plasmonics
379. Mechanics for Beginners
380. Lecture Notes in Quantum Mechanics
381. Modern Physics
382. The angular momentum controversy: What's it all about and does it matter?
383. Physics of Light and Optics
384. Introduction to Lattice QCD
385. Post-Newtonian Theory for the Common Reader
386. Experimental Elasticity: A Manual for the Laboratory
387. A History of the Progress of the Calculus of Variations during the Nineteenth Century
388. An Introduction to the Theory of Relativity
389. Conformal Field Theory, Tensor Categories and Operator Algebras
390. Super symmetry and the MSSM: An Elementary Introduction
391. Elementary Particle Physics
392. Topics in dynamics I: Flows
393. Quantum Condensed Matter Physics
394. An Introduction to QED and QCD
395. A Short Course in Elementary Mechanics for Engineers
396. Applications of the Calculus to Mechanics
397. Statistical Mechanifesto
398. Quantum Mechanics

399. Introductory Lectures on Quantum Field Theory
400. Introduction to Monte Carlo Methods
401. Optics
402. Introduction to General Relativity
403. Gamma Radiation
404. Vector Analysis and Quaternion's
405. Nano materials - A Sojourn
406. Quantum Field Theory
407. Quantum Theory of Large Systems of Non-Relativistic Matter
408. The Standard Model
409. Classical Mechanics and Dynamical Systems
410. Computational Fluid Dynamics
411. The Cellular Automaton Interpretation of Quantum Mechanics
412. Macroscopic Electrodynamics
413. Essential Graduate Physics
414. Mathematical Methods of Physics
415. Atoms, Nature, and Man
416. Classical Electrodynamics
417. This Quantum World
418. An Introduction to Universality and Renormalization Group Techniques
419. Physics for Technical Students
420. Non commutative Geometry, Quantum Fields and Motives
421. Preludes to Dark Energy: Zero-point energy and vacuum speculations
422. Lecture Notes on Classical Mechanics
423. Basics of Bose-Einstein Condensation
424. A No-Nonsense Introduction to General Relativity
425. Theoretical Physics
426. An Introduction to Quantum Field Theory
427. The Special Theory of Relativity
428. Advanced General Relativity
429. Hadron Models and related New Energy issues
430. First Steps Towards a Symplectic Dynamics
431. Intermediate Fluid Mechanics
432. An Introduction to Monte Carlo Simulations in Statistical Physics
433. D-Bran Primer
434. Symplectic Geometry of Quantum Noise
435. Applied Mechanics for Engineers
436. Plasmonic Meta materials
437. Random Matrix Models and Their Applications
438. Order-of-Magnitude Physics
439. Basics of Fluid Mechanics
440. Scientific Computing
441. Electronic Transport in Metallic Systems and Generalized Kinetic Equations
442. Basic Physics of Nuclear Medicine
443. A Primer for Black Hole Quantum Physics
444. Quantum Transients

445. Introduction to Differential Geometry and General Relativity
446. Modern Relativity
447. Lattice Perturbation Theory
448. Introduction to Plasma Physics
449. Theory of Superconductivity: A Primer
450. Practical Physics
451. Quantum Field Theory
452. Introduction to Chiral Perturbation Theory
453. Elements of Quaternion
454. Easy Lessons in Einstein
455. An Introduction to Many Worlds in Quantum Computation
456. Anisotropic Hydrodynamics
457. Introduction to Quantum Noise, Measurement and Amplification
458. Elements of Group Theory
459. Generally Covariant Quantum Theory
460. Computational Physics: Problem Solving with Computers
461. Theory of Electromagnetic Fields
462. String Theory
463. String Theory and the Path to Unification
464. Body Physics: Motion to Metabolism
465. Kac-Moody Algebras in M-theory
466. Introduction to Continuum Mechanics for Engineers
467. Quantum Theory at the Crossroads
468. Open Systems, Entanglement and Quantum Optics
469. Quantization is a Mystery
470. As Scales Become Separated: Lectures on Effective Field Theory
471. Introduction to Statistical Physics
472. The Fusion Energy Program: The Role of TPX and Alternate Concepts
473. Lecture Series in Electronic Structure Theory
474. Quaternions, Interpolation and Animation
475. Elements for Physics: Quantities, Qualities, and Intrinsic Theories
476. Marie Curie and the Science of Radioactivity
477. Information Theory and Statistical Physics
478. Introduction to Braided Geometry and q -Minkowski Space
479. More Physics: electric charges and fields – electromagnetism
480. The Key to Newton's Dynamics
481. Atomic Spectroscopy
482. Non-Equilibrium Processes
483. Introduction to Quantum Inerrability
484. Advanced Aspects of Spectroscopy
485. The Mathematical Theory of Relativity
486. Playing with Marbles: Structural and Thermodynamic Properties of Hard-Sphere Systems
487. Computational Physics
488. Applications of High-Tc Superconductivity
489. Light-Matter Interactions and Quantum Optics
490. Path Integrals in Quantum Theories: A Pedagogic First Step

491. Scattering Amplitudes
492. An Introduction to Quantum Gravity
493. Boulevard of Broken Symmetries
494. Introduction to Groups, Invariants and Particles
495. Structure and Interpretation of Classical Mechanics
496. Big Bang Nucleo synthesis and Physics Beyond the Standard Model
497. Introduction to QCD
498. Classical Electrodynamics and Theory of Relativity
499. Optical Atomic Clocks
500. Quantum Mechanics - Lecture Notes

Mathematics

1. Notes on the Atiyah-Singer Index Theorem
2. A Quick Review of Commutative Algebra
3. Hyperbolic Manifolds, Discrete Groups and Ergodic Theory
4. A Review of Algebra
5. Descriptive Set Theory
6. Hack, Hack, Who's There? A Gentle Introduction to Model Theory
7. Surveys in Non commutative Geometry
8. Higher Mathematics for Engineers and Physicists
9. Introduction to Vectors and Tensors Volume 2: Vector and Tensor Analysis
10. Lists, Decisions, and Graphs
11. Notes on Discrete Mathematics
12. The Algebra of Logic
13. An Introduction to the Algebra of Quantics
14. Triangles, Rotation, a Theorem and the Jackpot
15. Numerical Solutions of Engineering Problems
16. A Reform Approach to Business Calculus
17. Nonstandard Analysis
18. Tunneling Through the Math Barrier
19. Armstrong Calculus
20. Introduction to Algebraic Topology and Algebraic Geometry
21. Using R for Introductory Statistics
22. Discrete Mathematics
23. Homogeneous Spaces and Equivariant Embeddings
24. Matrix Analysis and Algorithms
25. Algebraic Logic
26. The Axiomatic Method
27. Introduction to Algebraic Geometry
28. Intermediate Maths for Chemists
29. Real Numbers and Fascinating Fractions
30. Mathematics For Engineering Students

31. Algebraic and Geometric Surgery
32. Practical Mathematics
33. Notes on Harmonic Analysis
34. Symmetry and Separation of Variables
35. Semi-classical analysis
36. On Some of Smarandache's Problems
37. Solid Geometry, with Problems and Applications
38. Lectures on Field Theory and Ramification Theory
39. Advanced Algebra
40. Manifold Theory
41. Lectures on Stochastic Flows and Applications
42. The Adams-Novikov Spectral Sequence and the Homotopy Groups of Spheres
43. Advanced Topics in Probability
44. Practical Mathematics for Beginners
45. Cook-Book Of Mathematics
46. Lecture Notes on Embedded Contact Homology
47. Calculus, Applications and Theory
48. Mathematics for Computer Science
49. The Homology of Iterated Loop Spaces
50. Class Field Theory
51. Category Theory for Programmers
52. Linear Optimisation and Numerical Analysis
53. The Elements Of Non-Euclidean Geometry
54. An Introduction to the Theory of Numbers
55. An Introduction to Geometry
56. An Introductory Course Of Mathematical Analysis
57. Category Theory
58. Euclid and His Twentieth Century Rivals
59. Variational Modelling: Energies, gradient flows, and large deviations
60. Just the Maths
61. Convex Optimization: Algorithms and Complexity
62. Mathematical Tools for Physics
63. Elementary Differential Equations
64. Pseudo differential Operators and Nonlinear PDE
65. Graphical Calculus
66. Six Septembers: Mathematics for the Humanist
67. Logic and Proof
68. Lecture Notes on Free Probability
69. Differential Calculus
70. Art Gallery Theorems and Algorithms
71. Introduction to Lebesgue Integration
72. The Basics of Financial Mathematics
73. Elementary Differential Geometry
74. Linear Algebra

75. Notes on Galois Theory
76. Tight and Taut Submanifolds
77. Riemannian Geometry
78. Vector Calculus
79. Commutative Algebra
80. An Introductory Course in Elementary Number Theory
81. On Lie Algebras Of Prime Characteristic
82. Calculus Illustrated
83. Geometry of Surfaces
84. Statistics, Probability, and Game Theory: papers in honor of David Blackwell
85. Amusements in Mathematics
86. Lectures on Fundamental Concepts of Algebra and Geometry
87. Congruence Lattices of Finite Algebras
88. Lectures on Probability, Statistics and Econometrics
89. Programming for Computations – Python
90. Fredholm Operators and Spectral Flow
91. Handbook of Mathematics for Engineers
92. Functions Modeling Change: A Precalculus Course
93. Lectures On Unique Factorization Domains
94. Collections of Problems on Smarandache Notions
95. Engineering Statistics and Quality Control
96. Introductory Finite Difference Methods for PDEs
97. Linear Algebra
98. Introduction to the Numerical Integration of PDEs
99. Probability and Statistics
100. Operators on Hilbert Space
101. Elements of Algebra
102. Projective Geometry
103. Elementary College Geometry
104. A Concise Geometry
105. Non-Euclidean Geometry
106. Differential Equations with YouTube Examples
107. Introduction to Differential Equations
108. Plane Geometry
109. Introductory Statistics: Concepts, Models, and Applications
110. Lectures On Galois Cohomology of Classical Groups
111. Lectures on Commutative Algebra
112. Second-order Ordinary Differential Equations
113. Fundamentals of Practical Mathematics
114. The Calculus for Engineers and Physicists
115. Plane and Spherical Trigonometry in three parts
116. Introduction to Differential Topology, de Rham Theory and Morse Theory
117. A Minimum of Stochastics for Scientists
118. Proof Theory and Philosophy

119. Vector Math for 3D Computer Graphics
120. Homological Conjectures
121. Applied Finite Mathematics
122. Differential and Integral Calculus
123. Probability Theory
124. Unsolved Problems in Virtual Knot Theory and Combinatorial Knot Theory
125. Galois Lectures
126. Differential Calculus for Beginners
127. Invitation to Dynamical Systems
128. H Ring Spectra and Their Applications
129. Mathematical Linguistics
130. Introduction to Statistical Thinking
131. A Treatise on the Theory of Invariants
132. Algebra: Abstract and Concrete
133. Foundations of Constructive Probability Theory
134. A Tour of Triangle Geometry
135. Lectures on Topics in Mean Periodic Functions and the Two-Radius Theorem
136. The Mathematician and Pied Puzzler: A Collection in Tribute to Martin Gardner
137. Super Linear Algebra
138. Differentiable Manifolds
139. Combinatorial Knot Theory
140. Forall x: An Introduction to Formal Logic
141. College Trigonometry
142. Numerical Methods For Time Dependent Equations
143. Inside Out: Inverse Problems and Applications
144. Lies, Damned Lies, or Statistics: How to Tell the Truth with Statistics
145. Origami and Geometric Constructions
146. The Elements of Non-Euclidean Geometry
147. Handbook of Mathematical Functions
148. The Numerical Approximation of Functional Differential Equations
149. Topics in Discrete Mathematics
150. Mathematical Statistics
151. A Course in Combinatorial Optimization
152. Engineering Mathematics with Tables
153. A Brief Introduction to the Infinitesimal Calculus
154. Linear Regression Using R: An Introduction to Data Modeling
155. Notes on Automorphic Functions
156. Abstract Algebra
157. Introduction to Probability
158. Calculus Volume 3
159. Lectures on Optimization: Theory and Algorithms
160. Elementary Practical Mathematics
161. A Concise Course in Algebraic Topology
162. Math Alive

163. Quantitative Analysis: Algebra with a Business Perspective
164. Arithmetic for Engineers
165. Higher-Dimensional Categories: an illustrated guide book
166. Groups and Semigroups: Connections and Contrasts
167. Commutative Algebra and Non commutative Algebraic Geometry
168. Mathematical Foundations of Probability Theory
169. Symbolic Logic
170. Computer Age Statistical Inference: Algorithms, Evidence, and Data Science
171. Course of Linear Algebra and Multidimensional Geometry
172. Geometric Exercises in Paper Folding
173. Special Functions and Their Symmetries: Postgraduate Course in Applied Analysis
174. Functional Analysis
175. Theory of Functions of a Complex Variable
176. Analysis of Puzzles
177. Mathematics in the Age of the Turing Machine
178. Elliptic Integrals
179. Groups Around Us
180. Mathematical Physics II
181. Graph Theory: Advanced Algorithms and Applications
182. Dynamic Programming and Bayesian Inference: Concepts and Applications
183. Stochastic Processes
184. Set Theory and Topology: An Introduction to the Foundations of Analysis
185. Introduction To Finite Mathematics
186. Symbolic Logic: A First Course
187. Symmetry Measures on Complex Networks
188. Lectures on Topics In The Theory of Infinite Groups
189. Special Set Linear Algebra and Special Set Fuzzy Linear Algebra
190. Wave Propagation Analysis with Boundary Element Method
191. Course of Analytical Geometry
192. Advanced Data Analysis from an Elementary Point of View
193. Temporal Networks
194. Algorithmic Number Theory
195. Probability Theory: The Logic of Science
196. Introduction to Dynamical Systems: A Hands-on Approach with Maxima
197. The Philosophy of Mathematics
198. Dynamical Systems: Analytical and Computational Techniques
199. Lectures on Statistics
200. Notes on Operator Algebras
201. Theory of Functions of a Complex Variable
202. Irrational Numbers and Their Representation by Sequences and Series
203. Complex Manifolds and Hermitian Differential Geometry
204. Introduction to Bimatrices
205. A Practical Arithmetic
206. Lectures on Representation Theory and Invariant Theory

207. Lectures on Singular Stochastic PDEs
208. Linear Algebra Done Wrong
209. Handbook of Modal Logic
210. Higher Algebra
211. An Invitation to Mathematics
212. The Axioms Of Descriptive Geometry
213. Perturbation Theory of Dynamical Systems
214. Foundations of Mathematics
215. Algorithmic Graph Theory
216. Lectures on Forms of Higher Degree
217. Lectures on Expansion Techniques In Algebraic Geometry
218. Elements of the Theory of Functions of a Complex Variable
219. Think Stats: Probability and Statistics for Programmers
220. The Foundations of Analysis
221. A Second Semester of Linear Algebra
222. Algebra: A Computational Introduction
223. The K-book: An introduction to algebraic K-theory
224. Modeling, Functions, and Graphs: Algebra for College Students
225. Group Theory
226. An Elementary Introduction to Group Theory
227. Logic for Computer Scientists
228. Introduction to Differential Topology
229. Algebraic K-Theory
230. Linear Algebra
231. Spherical Harmonics in p Dimensions
232. Lectures on Mean Periodic Functions
233. Theory of the Integral
234. Geometric Models for Non commutative Algebra
235. Functions of a Complex Variable
236. Intermediate Algebra
237. Seven Sketches in Compositionality: An Invitation to Applied Category Theory
238. Foundations of Combinatorics with Applications
239. Comparison Geometry
240. Coordinate Geometry
241. Tilings and Patterns
242. Trigonometry
243. Basic Category Theory
244. A First Course in Complex Analysis
245. An Introduction to K-theory and Cyclic Cohomology
246. Toeplitz and Circulant Matrices: A review
247. Residues and Duality
248. Lower K- and L-theory
249. Entropy of Compact Group Auto morphisms
250. Calculus with Analytic Geometry

251. A First Course in Mathematics Concepts for Elementary School Teachers
252. A First Course in Linear Algebra: Study Guide for the Undergraduate Linear Algebra Course
253. Introduction to Modal Logic
254. An introduction to Algebra and Topology
255. Algebraic Groups, Lie Groups, and their Arithmetic Subgroups
256. Statistics Done Wrong
257. An Introduction to Hilbert Module Approach to Multivariable Operator Theory
258. Combinatory and Algebra of Tensor Calculus
259. Problems in Mathematical Analysis
260. Archimedes
261. Differential and Integral Equations: Boundary Value Problems and Adjoins
262. Notes on Set Theory
263. Calculus II
264. Lectures on Introduction to Algebraic Topology
265. Computational Mathematics for Differential Equations
266. Differential Geometry
267. Mathematical Discovery
268. Elementary Abstract Algebra
269. Orthonormal Basis in Minkowski Space
270. High-dimensional Knot Theory
271. Commutative Algebra
272. Probability Course
273. Everything Maths: Grade 10 Mathematics
274. Lectures on Torus Embeddings and Applications
275. An Introduction to Riemannian Geometry
276. Higher Geometry: an introduction to advanced methods in analytic geometry
277. Modern Geometry
278. n-Linear Algebra of Type I and Its Applications
279. Almost None of the Theory of Stochastic Processes
280. Lectures on Meromorphic Functions
281. Book of Proof
282. Algebraic Geometry over the Complex Numbers
283. Complex Analysis
284. Basic Algebra
285. Sam Loyd's Cyclopedia of 5000 Puzzles tricks and Conundrums
286. Ordinary Differential Equations
287. An Introduction to Microlocal Analysis
288. Elements of Group Theory
289. Introduction to the Basics of Heegaard Floer Homology
290. Arimaa
291. Continuous Distributions
292. A Course In Commutative Algebra
293. Lecture Notes on Motivic Cohomology
294. Abel's Theorem and the Allied Theory

295. Lectures on Siegel Modular Forms and Representation by Quadratic Forms
296. Higher Mathematics for Students of Chemistry and Physics
297. Algorithms for Modular Elliptic Curves
298. An Episodic History of Mathematics
299. Numerical Stability
300. Geometry Unbound
301. Markov Chains and Mixing Times
302. A First Book in Algebra
303. Introduction to Functional Analysis
304. Probability and Statistics for Geophysical Processes
305. Calculus: Early Transcendentals
306. Introduction to Categories and Categorical Logic
307. The Calculus
308. First Steps in Numerical Analysis
309. Seeing Theory: A visual introduction to probability and statistics
310. Linear Algebra Review and Reference
311. A History of Mathematics
312. Introduction to the Method of Multiple Scales
313. Calculus Refresher
314. Ordinary Differential Equations
315. Lectures on Differential Geometry
316. Matroid Decomposition
317. Lectures on the History of Mathematics
318. A History of Greek Mathematics
319. Topology Without Tears
320. Lectures On The General Theory Of Integral Functions
321. Iterative Methods for Sparse Linear Systems
322. Introduction to Representation Theory
323. Exploring Discrete Mathematics Using Maple
324. Immersive Linear Algebra
325. Tensor Calculus
326. Category Theory: A Gentle Introduction
327. CK-12 Trigonometry
328. Honors Calculus
329. Statistical Treatment of Experimental Data
330. Brief Calculus
331. Geometry and the Imagination
332. Symplectic Geometry of Quantum Noise
333. Advanced Problems in Mathematics: Preparing for University
334. Intuitive Infinitesimal Calculus
335. Dynamical Systems
336. Linear Algebra
337. Optimization Algorithms on Matrix Manifolds
338. An Elementary Treatise on Conic Sections

339. Group theory for Maths, Physics and Chemistry
340. Notes on Classical Groups
341. Probability Theory
342. Inverse Problem Theory and Methods for Model Parameter Estimation
343. Elementary Theory of Numbers
344. Lectures on Topics in Analysis
345. Model Categories and Simplicial Methods
346. Convergence of Stochastic Processes
347. Engineering Statistics Handbook
348. Reversibility and Stochastic Networks
349. Notes on Symmetric Spaces
350. Analytic Geometry and Principles of Algebra
351. Abstract Algebra for Polynomial Operations
352. A Modern Course on Curves and Surfaces
353. Super Special Codes using Super Matrices
354. Causal Inference
355. Integral Operators
356. Tensor Trigonometry
357. Lectures on Minimal Surface Theory
358. Lectures on Geodesics in Riemannian Geometry
359. Model Theory
360. Very Basic Non commutative Geometry
361. Elementary Calculus
362. Diffeo morphisms of Elliptic 3-Manifolds
363. Contact Geometry
364. Magic Squares and Cubes
365. Vector Analysis and Quaternions
366. Functional Analysis Lecture Notes
367. Set Linear Algebra and Set Fuzzy Linear Algebra
368. Shape Analysis, Lebesgue Integration and Absolute Continuity Connections
369. Problems with and Without ... Problems!
370. Virtual Polyhedra: The Encyclopedia of Polyhedra
371. Jacobi Operators and Complete Integrable Nonlinear Lattices
372. Combinatory Analysis
373. Predicative Arithmetic
374. Introduction to Groups, Invariants and Particles
375. New Perspectives in Algebraic Combinatorics
376. Topology Lecture Notes
377. The Smarandache Function
378. Contact Topology
379. Mathematics and Physics of Emerging Biomedical Imaging
380. Mathematical Recreations and Essays
381. An Introduction to Quantum Chaos
382. Lectures on Harmonic Analysis

383. Essential Engineering Mathematics
384. Differential Equations
385. Introductory Statistics
386. An Introduction to the Lie Theory of One-Parameter Groups
387. Lie Groups, Physics, and Geometry
388. Games of No Chance 3
389. Interacting Particle Systems
390. Notes on the course Algebraic Topology
391. The Eightfold Way: The Beauty of Klein's Quartic Curve
392. Homological Methods in Non commutative Geometry
393. Homotopy Theories and Model Categories
394. Linearization via the Lie Derivative
395. Graduate Algebra
396. Elementary Abstract Algebra: Examples and Applications
397. Introduction to Real Analysis
398. An Introduction to Mathematical Logic
399. Theory and Applications of Ordered Fuzzy Numbers
400. The First Six Books of the Elements of Euclid
401. A set of new Smarandache functions, sequences and conjectures in number theory
402. The Craft of Fractional Modelling in Science and Engineering
403. Geometry of Numbers with Applications to Number Theory
404. Preparing for College Physics
405. Category Theory for Scientists
406. Complex Geometry of Nature and General Relativity
407. Precalculus: An Investigation of Functions
408. Encyclopedia of Dynamical Systems
409. Applied Mathematical Programming Using Algebraic Systems
410. Elementary Topology
411. Differential Geometry: Lecture Notes
412. Lectures on Cauchy Problem
413. Quick Tour of the Topology of \mathbb{R}
414. Ten Chapters of the Algebraical Art
415. Real Functions in One Variable: Examples of Integrals
416. Functions Of A Complex Variable with Applications
417. Proof, Sets, and Logic
418. Partial Differential Equations: An Introduction
419. Lectures on Etale Cohomology
420. Numerical Analysis: Theory and Application
421. Introduction to Shimura Varieties
422. An Introduction to the Theory of Groups of Finite Order
423. Non commutative Localization in Algebra and Topology
424. Rational Amusement for Winter Evenings
425. Introduction to Stochastic Processes
426. A Course in Riemannian Geometry

427. Extremes and Recurrence in Dynamical Systems
428. Languages and Machines
429. Fractional Graph Theory: A Rational Approach to the Theory of Graphs
430. Elements of Abstract and Linear Algebra
431. Matrices
432. Foundations of Infinitesimal Calculus
433. Lectures on Linear Logic
434. Foundations of geometry for university students and high-school students
435. Functions and Their Graphs
436. A Problem Text in Advanced Calculus
437. Abstract Algebra: Theory and Applications
438. Calculus Unlimited
439. A Second Course in Logic
440. Noncompact Harmonic Manifolds
441. Category Theory Lecture Notes
442. Complex Analytic and Differential Geometry
443. A Course of Pure Mathematics
444. Notes on Linear Algebra
445. Algebra Study Guide
446. Introduction to Twisted Commutative Algebras
447. Finite Rank Torsion Free Modules Over Dedekind Domains
448. Dr. Vogel's Gallery of Calculus Pathologies
449. Smarandache Semirings, Semifields and Semivector Spaces
450. Foliations and the Geometry of 3-manifolds
451. A Course In Algebraic Number Theory
452. Analytical Geometry for Beginners
453. Category Theory Lecture Notes
454. A Cultural Paradox: Fun in Mathematics
455. Graph Theory
456. Indian Mathematics
457. The Philosophy of Mathematics
458. Group Theory: Birdtracks, Lie's, and Exceptional Groups
459. Lectures on Siegel's Modular Functions
460. Stochastic Calculus
461. Abstract Set Theory
462. Elementary Trigonometry
463. An Introduction to Asymptotic Analysis
464. Introduction to Applied Linear Algebra: Vectors, Matrices and Least Squares
465. Multivariable Advanced Calculus
466. Geometry with an Introduction to Cosmic Topology
467. Stability, Riemann Surfaces, Conformal Mappings: Complex Functions Theory a-3
468. The Calculus Integral
469. Introduction to Symplectic Field Theory
470. Hilbert Spaces and Operators on Hilbert Spaces

471. Algebraic Problems and Exercises for High School
472. Ordinary Differential Equations and Dynamical Systems
473. Analysis Tools with Applications
474. Introduction to Complex Analysis
475. Basic Category Theory
476. Lectures on Analytic Differential Equations
477. Advances in Graph Algorithms
478. Essentials of Statistics
479. Mathematics, Basic Math and Algebra
480. CK-12 Algebra I
481. Linear Algebra: A Course for Physicists and Engineers
482. Group Theory
483. Random Matrix Theory, Interacting Particle Systems and Integrable Systems
484. Numerical Analysis I
485. Primary Mathematics
486. A Basic Course in Applied Mathematics
487. Topics in Logic and Foundations
488. Modular Forms: A Computational Approach
489. Basic Probability Theory
490. The Art of Logic
491. A Problem Course in Mathematical Logic
492. Natural Product X_n on matrices
493. The Design of Approximation Algorithms
494. Lectures on Partial Differential Equations
495. Linear Algebra: Foundations to Frontiers
496. Symplectic Geometry
497. Introduction to Representations of Real Semisimple Lie Groups
498. Homeomorphisms in Analysis
499. Introduction to Stochastic Analysis
500. The Hopf Bifurcation and Its Applications

Programming

1. Python Scientific Lecture Notes
2. How to Use Scheme
3. Pangea Software's Ultimate Game Programming Guide for Mac OS X
4. C# Notes for Professionals
5. On LISP: Advanced Techniques for Common LISP
6. Encyclopedia of Graphics File Formats
7. C++ Programming
8. Creating Adventure Games On Your Computer
9. Practical mod_perl
10. Clojure for the Brave and True
11. Building Skills in Object-Oriented Design

12. Human JavaScript
13. The Ultimate Question of Programming, Refactoring, and Everything
14. Optimizing Software in C++
15. A Practical Introduction to Python Programming
16. Concurrent Programming Using Java
17. Python Data Science Handbook
18. Prolog Programming in Depth
19. An Elementary Introduction to the Wolfram Language
20. Python 101: Introduction to Python
21. Learn C++ Programming Language
22. JavaScript Enlightenment
23. Starting FORTH
24. .NET Book Zero
25. Introduction to Computer Science using Java
26. The Programming Language LISP: Its Operation and Applications
27. HTTP Programming Recipes for C# Bots
28. Android Developer Fundamentals Course
29. The Second Book of Machine Language
30. Learning Java
31. Android Design Guidelines
32. Prolog Programming: A First Course
33. Java Application Development on Linux
34. Learn BlackBerry 10 App Development
35. Visual Studio.Net with C#
36. Parallel and Concurrent Programming in Haskell
37. An Introduction to the C Programming Language and Software Design
38. The New C Standard
39. Learn Haskell Fast and Hard
40. Ry's Objective-C Tutorial
41. Python Scripting for Computational Science
42. Cross-Platform Game Programming with gameplay3d
43. Action Arcade Adventure Set
44. The Little Book of Ruby
45. The Practice of Parallel Programming
46. The Power of Prolog
47. Securing Java: Getting Down to Business with Mobile Code
48. x86 Assembly
49. Real World Haskell
50. Think Perl 6: How to Think Like a Computer Scientist
51. React.js for the Visual Learner
52. UML Process
53. Free Pascal Reference Guide
54. The Book Of Ruby
55. Microsoft Platform and Tools for Mobile App Development

56. PNG: The Definitive Guide
57. The Java Language Specification
58. Java Sound Programmer Guide
59. Game Programming
60. The Art of R Programming
61. The Java Tutorial
62. Squeak by Example
63. Become an Xcoder: Start Programming the Mac Using Objective-C
64. Java for Small Teams
65. Advanced R programming
66. Your First Cup: An Introduction to the Java EE Platform
67. Introduction to Objective Caml
68. Beautiful Code, Compelling Evidence
69. Inside Smalltalk
70. Ruby Essentials
71. Smalltalk-80: The Language and its Implementation
72. Exploring ES2016 and ES2017
73. VHDL Handbook
74. Introduction to Python for Econometrics, Statistics and Numerical Analysis
75. JXTA
76. Artificial Intelligence and Games
77. Clojure Cookbook
78. Introduction to JavaScript
79. The Linux Gamers' HOWTO
80. Parallel Programming in Fortran 95 using OpenMP
81. Ruby Hacking Guide
82. Optimizing Code for Speed
83. Advanced Programming Language Design
84. Introducing Microsoft Visual Basic 2005 for Developers
85. Adobe Integrated Runtime (AIR) for JavaScript Developers Pocket Guide
86. Threading in C#
87. An Introduction to Logic Programming through Prolog
88. JavaScript Succinctly
89. Version Control with Subversion
90. Taligent's Guide to Designing Programs
91. Invent Your Own Computer Games with Python
92. C# Classes
93. Data Structures and Algorithms with Object-Oriented Design Patterns in Ruby
94. Using C on the UNIX System
95. PHP Reference: Beginner to Intermediate PHP5
96. An Introduction to R
97. A Little Smalltalk
98. Gradle Beyond the Basics
99. More C++ Idioms

100. Developing an Advanced Windows Phone 7.5 App
101. The First 10 Prolog Programming Contests
102. Maven: The Definitive Guide
103. Practical PHP Testing
104. The Hitchhiker's Guide to Python
105. Using GCC: The GNU Compiler Collection Reference Manual for GCC
106. Conceptive C
107. Successful Lisp: How to Understand and Use Common Lisp
108. Programmed Introduction to MIPS Assembly Language
109. Clojure In Small Pieces
110. C Programming in Linux
111. Michael Abrash's Graphics Programming Black Book
112. Maven by Example
113. Python Quick Reference
114. The GNU C Programming Tutorial
115. The Haskell School of Music
116. Thinking in Java
117. Practical Programming in Tcl and Tk
118. Working With Objects
119. The Codeless Code
120. Hacking with React
121. OpenGL Programming
122. Java: Classes in Java Applications
123. C++ Annotations
124. A Project Management Primer
125. C++Course
126. Smalltalk-80: The Interactive Programming Environment
127. Java: Learning to Program with Robots
128. Essential Skills for Agile Development
129. Java Programming for Kids, Parents and Grandparents
130. Exploring Programming Language Architecture in Perl
131. Smalltalk With Style
132. Introduction to Software Development
133. 20 Python Libraries You Aren't Using
134. ppk on JavaScript
135. Windows Phone 8.1 Development for Absolute Beginners
136. Angular 2+ Notes for Professionals
137. D3 Tips and Tricks: Interactive Data Visualization in a Web Browser
138. CMMI Implementation Guide
139. Learning Cocoa with Objective-C
140. Scala Book
141. Microsoft Small Basic: An introduction to Programming
142. Java Language Reference
143. EJB Design Patterns: Advanced Patterns, Processes, and Idioms

144. Java for Python Programmers
145. Scheme 9 from Empty Space
146. Programming in Scala
147. 500 Lines or Less
148. Developing with Eclipse and Maven
149. A Practical Introduction to 3D Game Development
150. Foundations of Computer Science
151. Common Lisp: An Interactive Approach
152. Test-Driven Development with Python
153. Foundations of Programming: Building Better Software
154. Java Distributed Computing
155. Windows Phone 7 Guide for iPhone Application Developers
156. C++ Best Practices
157. TypeScript Deep Dive
158. Object-Oriented Reengineering Patterns
159. Etudes for Elixir
160. Modern Java: A Guide to Java 8
161. C# Development
162. Learn C The Hard Way
163. Developing Web Applications with Haskell and Yesod
164. Java Look and Feel Design Guidelines, 2nd Edition
165. Clojure From the Ground Up
166. Concrete Abstractions: An Introduction to Computer Science Using Scheme
167. Learn to Program
168. Visual Studio.Net: Controls and Add-ins
169. Learn Ruby The Hard Way
170. Algorithms for Programmers: Ideas and Source Code
171. Dissecting a C# Application: Inside SharpDevelop
172. Jakarta Struts Live
173. The Fable of the User-Centered Designer
174. So You Want to Learn to Program?
175. Picturing Programs: an Introduction to Computer Programming
176. Java - Servlets - JSP
177. Etudes for Erlang
178. Concurrent Programming in Erlang
179. CGI Programming on the World Wide Web
180. How to Make a Computer Operating System in C++
181. Essential C
182. How to Make Software
183. Version Management with CVS
184. Tcl Tutorial
185. Using, Understanding, and Unraveling The OCaml Language
186. Matters Computational: Ideas, Algorithms, Source Code
187. Developing Applications with Objective Caml

188. Kindle Fire Development Essentials
189. Getting Started with Erlang
190. Programming Windows Phone 7
191. The Java Game Development Tutorial
192. Haskell: Functional Programming with Types
193. BIOS Disassembly Ninjutsu Uncovered
194. The Scheme Programming Language, 4th Edition
195. The Joy Of Smalltalk
196. C++ GUI Programming with Qt 4
197. Introducing Ada 95
198. Touch Develop: Programming on the Go
199. Introducing Julia
200. Spring Data: Modern Data Access for Enterprise Java
201. Programming Vertex, Geometry, and Pixel Shaders
202. The Python Imaging Library
203. Machine Language for Beginners
204. Think Python: An Introduction to Software Design
205. Prolog and Natural-Language Analysis
206. Code Bright for Laravel PHP
207. The Art and Science of Smalltalk
208. Introduction to Programming using Python
209. Make Games with Python
210. Recipes with Angular.js
211. Scala with Cats
212. Developing PHP Applications for IBM Data Servers
213. C++ Language Tutorial
214. Developing a Windows Phone Application from Start to Finish
215. Learning Scala
216. Tcl for Web Nerds
217. Programming in C: UNIX System Calls and Subroutines using C
218. Software Innovation
219. R for Data Science
220. The R Inferno
221. Getting Real: The Smarter, Faster, Easier Way to Build a Successful Web Application
222. Common Lisp Quick Reference
223. Functional Programming in Python
224. How to Become a C# Programmer
225. Building Front-End Web Apps with Plain JavaScript
226. Visual Basic.Net
227. Pablo's SOLID Software Development
228. A Computer Science Tapestry: Exploring Computer Science with C++
229. Apache Jakarta Commons: Reusable Java Components
230. Building Expert Systems in Prolog
231. Assemblers And Loaders

232. x86 Disassembly
233. Natural Language Processing Techniques in Prolog
234. Mastering C++
235. Learning Object Oriented Programming with Delphi
236. Sketchy LISP
237. Clever Algorithms: Nature-Inspired Programming Recipes
238. You Don't Know JS: Scope and Closures
239. Let Over Lambda: 50 Years of Lisp
240. Sun Certified Java Programmer Pre-Exam Essentials
241. Real World OCaml: Functional programming for the masses
242. The Scheme Programming Language: ANSI Scheme
243. Image Processing in C: Analyzing and Enhancing Digital Images
244. Domain-Driven Design Quickly
245. The Definitive Guide to symfony
246. The C Book: Featuring the ANSI C Standard
247. Java Based Real Time Programming
248. Small Memory Software: Patterns for systems with limited memory
249. Optimizing C++
250. Learn Prolog Now!
251. Designing Adaptive Virtual Worlds
252. Ruby User's Guide
253. Data Structures and Algorithms with Object-Oriented Design Patterns in C#
254. Designing Interfaces: Patterns for Effective Interaction Design
255. Java: The Fundamentals of Objects and Classes
256. JavaScript Allongé
257. Programming Linux Games
258. Magic Ink: Information Software and the Graphical Interface
259. The Art of Readable Code
260. prolog :- tutorial
261. Python for Everybody: Exploring Data in Python 3
262. Scala for the Impatient
263. why's (poignant) guide to Ruby
264. Java: The Legend
265. Perl Programming
266. Practical Programming in Python
267. The JavaScript Way
268. Java Native Interface: Programmer's Guide and Specification
269. Perl 6 Programming
270. Functional PHP
271. Computer Science: Abstraction to Implementation
272. Seamless Object-Oriented Software Architecture
273. Core JavaScript Guide
274. Programming the Be Operating System
275. Programming Abstractions in C++

276. C# Programming
277. Pixel Shaders: An Interactive Introduction to Graphics Programming
278. Programming Forth
279. Pointers and Memory
280. Text Algorithms
281. Ruby on Rails Security
282. JavaScript Cookbook
283. Smalltalk by Example: The Developer's Guide
284. Exploring Generic Haskell
285. Artificial Intelligence through Prolog
286. Ruby Programming
287. Repository Management with Nexus
288. Ada Distilled
289. Think OCaml
290. The OpenGL Programming Guide
291. Fundamentals of Computer Programming with C#
292. The Hudson Book
293. Version Control with SVK
294. Perl 5 Tutorial
295. Android Cookbook
296. Essentials of the Java Programming Language: A Hands-On Guide
297. Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design
298. Learn to Code With C
299. An Introduction to Python
300. The Python Language Reference Manual
301. Silverlight for Windows Phone
302. Bleeding at the Keyboard: A Guide to Modern Programming with Java
303. MIPS Assembly Language Programming Using QtSpim
304. Exploratory Data Analysis with R
305. Prolog Experiments in Discrete Mathematics, Logic, and Computability
306. Java Authentication and Authorization Service (JAAS) in Action
307. CVS Version Control for Web Site Projects
308. Programming Principles in Java: Architectures and Interfaces
309. Lua Programming
310. Algorithmic Problem Solving with Python
311. Programming Computer Vision with Python
312. Building A JavaScript Framework
313. Learning to Program with Python
314. Fortran 90 Course Notes
315. The Art of Prolog
316. The Icon Programming Language
317. A Practical Introduction to APL 1 and APL 2
318. Thinking Forth
319. An Introduction to Programming in Go

320. The Big Online Book of Linux Ada Programming
321. Quick Ada
322. Optimizing C ++
323. Introduction to Object-Oriented Programming Using C++
324. Beginning C++ Through Game Programming
325. PHP 5 Power Programming
326. Java Programming
327. WX Widgets tutorial
328. The Definitive Guide to Django
329. Picking a Python Version: A Manifesto
330. Introduction: Visual BASIC 6.0
331. Cg Programming
332. Dojo: The Definitive Guide
333. Haskell Tutorial
334. An Introduction to the Imperative Part of C++
335. Essential JavaScript and jQuery Design Patterns
336. Java in a Nutshell
337. GNU Scientific Library Reference Manual
338. Go Bootcamp
339. RESTful Java with JAX-RS 2.0
340. Debugging C and C++ code in a Unix environment
341. Tutorial: Hibernate, Spring, HSQL, Eclipse and Maven
342. Apprenticeship Patterns: Guidance for the Aspiring Software Craftsman
343. Scratch Programming Playground
344. Working through Screens
345. Python for Fun
346. Write Yourself a Scheme in 48 Hours
347. Algorithms Notes for Professionals
348. Developing Backbone.js Applications
349. Prolog Programming
350. Object Oriented Programming using Java
351. The Rust Programming Language
352. Evil by Design: Design patterns that lead us into temptation
353. The Road to learn React
354. A Functional Pattern System for Object-Oriented Design
355. Financial Numerical Recipes in C++
356. 97 Things Every Project Manager Should Know
357. Java Testing and Design
358. Developing Modern Mobile Web Apps
359. The Boost C++ Libraries
360. Creating Applications with Mozilla
361. Introduction to new LISP
362. Learning Android
363. Project Management Handbook

364. Stuff Goes Bad: Erlang in Anger
365. Learning GNU C
366. C++ Notes for Professionals
367. GUI Programming with Python: QT Edition
368. Scala Style Guide
369. The Pascal Programming Language
370. Managing Agile Open-Source Software Projects with Microsoft Visual Studio Online
371. An Introduction to GCC
372. C# - The Basics
373. Smalltalk and Object Orientation: An Introduction
374. Full Stack Clojure
375. x86-64 Assembly Language Programming with UBUNTU
376. JS.next: A Manager's Guide
377. Design Patterns In Python
378. Casting Spells in Lisp
379. C++ for C Programmers
380. An Introduction to libuv
381. Thinking in C++, 2nd Edition
382. Building Web Apps with Go
383. Javascript FAQ
384. Build Your Own Lisp
385. Design of CMU Common Lisp
386. C++ GUI Programming with Qt 3
387. A Byte of Python (for Python 3.0)
388. Haskell Tutorial for C Programmers
389. No Bugs!: Delivering Error-Free Code in C and C++
390. A Beginner's Guide to Forth
391. Building Java Programs
392. Mr. Neighborly's Humble Little Ruby Book
393. The Unicode Standard, Version 3.0
394. Android Notes for Professionals
395. Software Architect
396. Sams Teach Yourself Java 2 in 24 Hours
397. Eloquent JavaScript: An opinionated guide to programming
398. Just Enough R: Learn Data Analysis with R in a Day
399. Object Oriented Software in Ada 95
400. Simply Logical: Intelligent Reasoning by Example
401. Learn Python The Hard Way
402. Tcl and the Tk Toolkit
403. Programming Scala
404. Natural Language Processing with Python
405. The Objective-C 2.0 Programming Language
406. Object Oriented Programming with Java
407. OOP: Learn Object Oriented Thinking and Programming

408. A to Z of C
409. The Ugly JavaScript Book
410. Programming Fundamentals: A Modular Structured Approach Using C++
411. Windows Phone Programming in C#
412. Non-Programmers Tutorial For Python
413. Using Perl 6
414. Perl 5 Pocket Reference
415. Practical Common Lisp
416. Beginning Perl
417. Microservices for Java Developers
418. Hacking with PHP
419. C# From Java
420. Performance and Evaluation of Lisp Systems
421. Backbone Tutorials
422. Sorting and Searching Algorithms: A Cookbook
423. Learn You a Haskell for Great Good!
424. The Little Manual of API Design
425. Perl 5 Internals
426. Building Android Apps with HTML, CSS, and JavaScript
427. Common LISP: The Language, 2nd Edition
428. The Craft of Programming
429. JavaScript Essentials
430. Algorithm Implementation
431. The VHDL Cookbook, First Edition
432. Java Speech API Programmer's Guide
433. DOM Enlightenment
434. Fear of Macros
435. jQuery Fundamentals
436. Java Look and Feel Design Guidelines: Advanced Topics
437. Python for Education
438. Super Awesome Advanced CakePHP Tips
439. Learn Objective-C in 24 Days
440. Foundations of Jini 2 Programming
441. Scientific Software Engineering in a Nutshell
442. Programming from Specifications
443. Modern Web Essentials Using JavaScript and HTML5
444. Sequential and Parallel Sorting Algorithms
445. Cross-Platform GUI Programming with wx Widgets
446. 97 Things Every Software Architect Should Know
447. Evaluating Java for Game Development
448. Java Enterprise Performance
449. Foundations of Computer Science: C Edition
450. Numerical Recipes in Fortran 90
451. Python Tutorial

452. Ruby Best Practices
453. Learning Perl the Hard Way
454. The Black Art of Programming
455. Smooth CoffeeScript
456. Java with BlueJ
457. C++ Hacker's Guide
458. HTTP Programming Recipes for Java Bots
459. Practical Perl Programming
460. JXTA JXSE Programmers Guide 2.5
461. Common LISP: A Gentle Introduction to Symbolic Computation
462. Prolog Techniques
463. Data Munging with Perl
464. Objective-C 2.0 Essentials
465. Ada 95: The Lovelace Tutorial
466. Perl for Beginners
467. Mastering Software Project Management
468. Common Lisp
469. Ada 95 Rationale - The Language - The Standard Libraries
470. Python Standard Library
471. Essential Java
472. Coding with Minecraft
473. Ada 95: The Craft of Object-Oriented Programming
474. Language Translation Using PCCTS and C++
475. Practical Smalltalk: Using Smalltalk/V
476. Ruby Gems User Guide
477. Introduction To MIPS Assembly Language Programming
478. Strategy Game Programming
479. Game Programming Patterns
480. Programming Neural Networks with Encog3 in Java
481. Inductive Logic Programming: Theory and Methods
482. Beej's Guide to Network Programming - Using Internet Sockets
483. Impatient Perl
484. GUI Design for Android Apps
485. The Scheme Programming Language, 3rd Edition
486. Jenkins: The Definitive Guide
487. Ruby on Rails Tutorial: Learn Rails by Example
488. The Java Web Services Tutorial
489. Data Structures and Algorithm Analysis in Java
490. More Servlets and JavaServer Pages
491. Automate the Boring Stuff with Python
492. Object-oriented Programming in C# for C and Java programmers
493. 97 Things Every Programmer Should Know
494. Full Stack Python
495. Writing Bug-Free C Code for Windows

496. MPI: The Complete Reference
497. Computer Graphics
498. Programming in D
499. Statistical Software Engineering
500. Beginning Perl

Computer Science

1. Picture Interpretation: A Symbolic Approach
2. Formal Language Theory for Natural Language Processing
3. Compiler Design in C
4. Partial Evaluation and Automatic Program Generation
5. The Elements of Statistical Learning: Data Mining, Inference, and Prediction
6. The Hundred-Page Machine Learning Book
7. Introduction to Design Analysis of Algorithms
8. Nature of Geographic Information
9. Implementing Programming Languages
10. An Introduction to Neural Networks
11. Cellular Automata
12. Artificial Intelligence through Prolog
13. Python Scripting for Spatial Data Processing
14. Software Update as a Mechanism for Resilience and Security
15. The Temple of Quantum Computing
16. Prolog Experiments in Discrete Mathematics, Logic, and Computability
17. Data Mining Desktop Survival Guide
18. A Brief Introduction to Machine Learning for Engineers
19. Algorithms for Modular Elliptic Curves
20. Visual Servoing
21. Machine Learning for Designers
22. Category Theory and Functional Programming
23. Usage Bibliometrics
24. Foundations of Computer Science: C Edition
25. Computer Science I
26. Theory of Quantum Information
27. Speech Recognition
28. Computability and Randomness
29. Specifying Systems
30. Elements of Programming
31. The New Software Engineering
32. Bibliometrics as a Research Field
33. Encyclopedia of Computational Intelligence
34. Active Contours
35. Denotational Semantics: A Methodology for Language Development

36. Let's Build a Compiler
37. Building the Second Mind: 1956 and the Origins of Artificial Intelligence Computing
38. Algorithms
39. Compilers and Compiler Generators
40. Validating RDF Data
41. An Introduction to Computer Security: The NIST Handbook
42. Modern Speech Recognition Approaches with Case Studies
43. Using and Porting the GNU Compiler Collection (GCC)
44. Deep Learning Tutorial
45. Quantum Walks: A Comprehensive Review
46. Rethinking Public Key Infrastructures and Digital Certificates
47. Elements of Relational Database Theory
48. Machine Interpretation of Line Drawings
49. Complexity Theory: A Modern Approach
50. Fault Detection
51. 3D Video Processing and Transmission Fundamentals
52. Elements of Causal Inference: Foundations and Learning Algorithms
53. Parallel and Distributed Computation: Numerical Methods
54. ROSE Compiler Framework
55. Insight into Theoretical and Applied Informatics
56. Encyclopedia of Computational Neuroscience
57. Language Translation Using PCCTS and C++
58. Proofs and Types
59. Parallel Computing Works!
60. Computational Geometry: Methods and Applications
61. Algorithms and Data Structures for External Memory
62. Parallel Complexity Theory
63. Greedy Algorithms
64. Modern Robotics with OpenCV
65. From Classical to Quantum Shannon Theory
66. Machine Learning, Neural and Statistical Classification
67. Tabu Search
68. Generalized Information Measures and Their Applications
69. Security Concepts
70. The Design of Functional Programs - A Computational Approach
71. Virtual Reality: Human Computer Interaction
72. Efficient Algorithms for Sorting and Synchronization
73. Search Engines: Information Retrieval in Practice
74. Acceptance Test Engineering Guide
75. Computability, Unsolvability, Randomness
76. Good Digital Hygiene: A guide to staying secure in cyberspace
77. Elasticsearch: The Definitive Guide
78. Entropy and Information Theory
79. Real World Functional Programming

80. GRE Computer Science Test Practice Book
81. What If Crime Were Impossible?
82. Automatic Speech Recognition
83. Machine Learning and Data Mining: Lecture Notes
84. Advances in Stereo Vision
85. Cellular Automata: Simplicity Behind Complexity
86. An Introduction to Quantum Computing using Cavity QED concepts
87. Introduction to Distributed Systems
88. A=B
89. Image Fusion and Its Applications
90. Human Computer Interaction
91. Security and Privacy for Microsoft Office 2010 Users
92. Intuitionistic Type Theory
93. Crafting Interpreters: A handbook for making programming languages
94. Semantics: Advances in Theories and Mathematical Models
95. State of the Art in Face Recognition
96. Neural Networks
97. The Design of Approximation Algorithms
98. Brief Primer on the Fundamentals of Quantum Computing
99. Artificial Intelligence - Agent Behaviour
100. SOA eBook: Patterns, Mashups, Governance, Service Modeling, and More
101. Security Engineering: A Guide to Building Dependable Distributed Systems
102. Algorithmic Randomness and Complexity
103. Handbook of Knowledge Representation
104. Reasoned Programming
105. An Introduction to Many Worlds in Quantum Computation
106. Human and Machine Consciousness
107. Natural Language Interfaces to Databases: An Introduction
108. Information Theory and Statistical Physics
109. Semantic Web
110. A Gentle Introduction to GIS
111. GNU Compiler Collection (GCC) Internals
112. Algorithms and Complexity
113. Programming Neural Networks with Encog3 in Java
114. Data Compression
115. Essentials of Geographic Information Systems
116. Robust Speech Recognition and Understanding
117. A New Kind of Science
118. An Introduction to Relational Database Theory
119. Concrete Abstractions: An Introduction to Computer Science Using Scheme
120. Software Engineering with Reusable Components
121. Randomized Algorithms
122. Understanding Machine Learning: From Theory to Algorithms
123. Information Retrieval

124. Notes on Elementary Spectral Graph Theory
125. Quantum Information Theory
126. How Mobile Robots Can Self-organise a Vocabulary
127. Fundamentals of Image Processing
128. Cracking Codes with Python
129. Programming and Programming Languages
130. Effective Video Coding for Multimedia Applications
131. Quantum Information Meets Quantum Matter
132. Tree Automata Techniques and Applications
133. Ethical Artificial Intelligence
134. Global Optimization Algorithms: Theory and Application
135. Mining of Massive Datasets
136. Mathematical Linguistics
137. Frontiers in Evolutionary Robotics
138. Recursion Theory
139. Getting Started with MakerBot
140. Delftse Foundations of Computation
141. Introduction to Computing: Explorations in Language, Logic, and Machines
142. Knowware: the third star after Hardware and Software
143. Mathematical Cryptology
144. An introduction to Cryptography
145. Bayesian Reasoning and Machine Learning
146. A brief introduction of quantum cryptography for engineers
147. A Programmer's Guide to Data Mining
148. A Framework for Enabling Distributed Applications on the Internet
149. Image Segmentation
150. Algorithms for Clustering Data
151. Average Case Analysis of Algorithms on Sequences
152. Understanding Programming Languages
153. Simulated Annealing
154. Database design with UML and SQL
155. Information and Coding
156. Applications of ICT in Libraries
157. Computational Intelligence and Modern Heuristics
158. Problem Solving with Algorithms and Data Structures Using Python
159. Exploring ReasonML and Functional Programming
160. Object Detection in Real Images
161. Lecture Notes on Bucket Algorithms
162. Computer Arithmetic of Geometrical Figures: Algorithms and Hardware Design
163. Visual Cryptography and Its Applications
164. Information-Theoretic Incompleteness
165. Fundamentals of Cryptology: A Professional Reference and Interactive Tutorial
166. Applicative Computing: Its quarks, atoms and molecules
167. Knowledge Technologies

168. Vision Systems
169. Multiagent Systems: Algorithmic, Game-Theoretic, and Logical Foundations
170. Measures and Applications of Quantum Correlations
171. Computational and Inferential Thinking: The Foundations of Data Science
172. Information Systems Foundations: The Role of Design Science
173. Lecture Notes in Machine Learning
174. The Open-source PKI Book
175. Modelling and Simulation
176. Military Cryptanalysis
177. An Introductory Study on Time Series Modeling and Forecasting
178. Compiler Construction
179. Design and Analysis of Algorithms
180. Artificial Intelligence and Cognition
181. Computer Science: Abstraction to Implementation
182. Reinforcement Learning: An Introduction
183. Theory and Applications for Advanced Text Mining
184. Advances in Human Computer Interaction
185. Superconducting Qubits and Circuits
186. The Boundaries of Humanity: Humans, Animals, Machines
187. Computer Science Logo Style
188. Handbook of Information Security Management
189. Compiler Design: Theory, Tools, and Examples
190. Natural Language Processing for the Working Programmer
191. Introduction to Quantum Cellular Automata
192. Information Systems Foundations: Constructing and Criticising
193. Automata and Rational Expressions
194. Parallel Computing: Architectures, Algorithms and Applications
195. Notes on Automata, Logics, Games and Algebra
196. Rough set data analysis: A road to non-invasive knowledge discovery
197. Software Foundations
198. Basics of Compiler Design
199. Computer Vision Metrics: Survey, Taxonomy, and Analysis
200. Elements of Robotics
201. Network Coding Theory
202. Foundations of Computation
203. Quantum Information and Computation
204. Algorithms and Data Structures
205. Forensic Discovery
206. Of the Evolution of the Brain
207. Natural Language Processing Succinctly
208. From Complexity to Creativity
209. Practical Cryptography for Developers
210. The Guide to the Software Engineering Body of Knowledge
211. Conditional Rate Distortion Theory

212. Reinforcement Learning and Optimal Control
213. Models of Computation: Exploring the Power of Computing
214. Internet Advertising
215. Foundations of Cryptography
216. Lecture Notes on the Lambda Calculus
217. Practical Foundations for Programming Languages
218. Programming Languages: Application and Interpretation
219. Cryptography and Data Security
220. Information Retrieval Interaction
221. The Power PC Compiler Writer's Guide
222. Evolution of Parallel Cellular Machines: The Cellular Programming Approach
223. Distributed Systems for Fun and Profit
224. Compiler Construction using Flex and Bison
225. Markets for Cybercrime Tools and Stolen Data: Hackers' Bazaar
226. Introduction to Machine Learning for the Sciences
227. Concepts, Techniques, and Models of Computer Programming
228. Lecture Notes on Network Information Theory
229. Compiler Construction
230. Motion Planning
231. Computers and Thought: A practical Introduction to Artificial Intelligence
232. Handbook of Quantum Information
233. Brain, Vision and AI
234. Dictionary of Programming Languages
235. Introduction to Autonomous Robots
236. Linked Data: Evolving the Web into a Global Data Space
237. Reinforcement Learning
238. Modeling Simulation and Optimization: Focus on Applications
239. Machine Learning for Data Streams
240. How to Write Parallel Programs: A First Course
241. Cyberbotics' Robot Curriculum
242. Computer Simulation Techniques - The Definitive Introduction
243. Formal Syntax and Semantics of Programming Languages
244. PVM: Parallel Virtual Machine
245. Introduction to Machine Learning
246. Functional Programming in Python
247. Building Blocks for Theoretical Computer Science
248. Write You a Haskell: Building a modern functional compiler from first principles
249. Parallel Programming with Microsoft .NET
250. Programming in Standard ML
251. An Introduction to Quantum Computing for Non-Physicists
252. Big Data on Real-World Applications
253. Image Processing in Optical Coherence Tomography using Matlab
254. Mathematics and Computation
255. Natural Language Processing for Prolog Programmers

256. Parsing Techniques: A Practical Guide
257. Dynamic Modelling
258. Digital Image Processing
259. The Laws of Cryptography with Java Code
260. Introduction to Computational Complexity
261. Voice Communication with Computers: Conversational Systems
262. Introduction to Vocabularies: Enhancing Access to Cultural Heritage Information
263. The Design and Implementation of Probabilistic Programming Languages
264. Artificial Intelligence and Molecular Biology
265. Lecture Notes on Computational Complexity
266. Lecture Notes on Cryptography
267. An Introduction to Compilers
268. Policing Cyber Crime
269. Quantum Algorithms
270. Introduction to High-Performance Scientific Computing
271. Simulation with AnyLogic
272. The Elements of Computing Systems
273. Foundations of Databases
274. Anatomy of Programming Languages
275. Computational Linguistics
276. Principles of Geographic Information Systems
277. Mathematical Foundations of Computer Science
278. Computational Complexity: A Conceptual Perspective
279. Software Engineering for Internet Applications
280. Artificial Intelligence - Agents and Environments
281. Introduction to Programming for Image Analysis with VTK
282. Stochastic Attribute-Value Grammars
283. Introduction to Archival Organization and Description
284. Artificial Intelligence and Responsive Optimization
285. Deep Learning
286. Think Complexity: Complexity Science and Computational Modeling
287. Compiler Construction
288. Combinatorial Algorithms
289. Genetic Algorithms and Evolutionary Computation
290. How to think like a Computer Scientist (C++ Version)
291. BIG CPU, BIG DATA: Solving the World's Toughest Problems with Parallel Computing
292. Neural Networks
293. Thinking Networks: The Large and Small of it
294. Human Robot Interaction
295. Advances in Evolutionary Algorithms
296. Distributed Control of Robotic Networks
297. The LION Way: Machine Learning plus Intelligent Optimization
298. The Relational Model for Database Management
299. Machine Perception

300. A Practical Introduction to Data Structures and Algorithm Analysis
301. Refining the Concept of Scientific Inference When Working with Big Data
302. Software Fault Tolerance
303. Introduction to Programming Languages
304. What does the honeybee see? And how do we know?
305. Bayesian Network
306. Boosting: Foundations and Algorithms
307. Ontology in Information Science
308. A Guide to Claims-Based Identity and Access Control
309. Semantic Web And Ontology
310. Introduction To Machine Learning
311. Let's Build a Scripting Engine-Compiler
312. Certified Programming with Dependent Types
313. Computer Vision: Algorithms and Applications
314. Optimal and Learning Control for Autonomous Robots
315. Introduction to Data Science
316. A Practical Theory of Programming
317. Categories, Types, and Structures
318. Data-Intensive Text Processing with MapReduce
319. The World and Mind of Computation and Complexity
320. Deep Learning: Technical Introduction
321. Interacting with Presence
322. Introduction to Imaging
323. Algorithms and Data Structures: The Basic Toolbox
324. Digital Image Processing
325. A Quantum Engineer's Guide to Superconducting Qubits
326. Cyber Infrastructure Protection
327. Ambient Intelligence
328. The Z Notation: A Reference Manual
329. Introduction to Modern Cryptography
330. Robot Vision
331. Machine Learning: A Probabilistic Perspective
332. Lectures on the Curry-Howard Isomorphism
333. Security+ Essentials
334. Understanding and Writing Compilers
335. Foundations of Machine Learning
336. Artificial Neural Networks
337. The Playful Machine
338. Neural Network Design
339. The Theory of Relational Databases
340. An Introduction to Statistical Learning
341. Purely Functional Data Structures
342. The Thousand Faces of Virtual Reality
343. The Protection of Information in Computer Systems

344. Quantum Cryptography
345. Function Points Analysis Training Course
346. A Guide to Documentary Editing
347. A Gentle Introduction to ML
348. Complexity Theory
349. Database Systems and Structures
350. Deep Learning in Neural Networks: An Overview
351. Professor Frisby's Mostly Adequate Guide to Functional Programming
352. Data Mining in Medical and Biological Research
353. An Introduction to Probabilistic Programming
354. Invent with Python
355. Advances in Genetic Programming, Vol. 3
356. Introduction to Reverse Engineering Software
357. Data Structures and Algorithms: Annotated Reference with Examples
358. Strategies for Sustaining Digital Libraries
359. A Field Guide to Genetic Programming
360. Algorithmic Mathematics
361. Bayesian Computational Methods
362. Algorithmic Information Theory
363. Information Security in Education
364. LEDA: A Platform for Combinatorial and Geometric Computing
365. Type Theory and Functional Programming
366. Computational Science Education Project
367. Data Structures and Algorithms
368. Neural Networks and Deep Learning
369. Simulating Humans: Computer Graphics Animation and Control
370. Human Computer Interaction: New Developments
371. Practical Artificial Intelligence Programming in Java
372. Modeling, Simulation and Optimization: Tolerance and Optimal Control
373. An introduction to one-way quantum computing in distributed architectures
374. Machine Translation: an Introductory Guide
375. Quantum Information: primitive notions and quantum correlations
376. Modern Information Systems
377. Data Structures and Algorithms
378. Implementing Functional Languages: a tutorial
379. Jumpstart to Software Quality Assurance
380. Algorithmic Information Theory
381. Introduction to Metadata
382. Quantum Computer Science
383. Neural Networks: A Systematic Introduction
384. Cryptography: An Introduction
385. Software Architecture
386. Java Speech API Programmer's Guide
387. Computability and Complexity from a Programming Perspective

388. IT Security Cookbook
389. Programming Languages: Theory and Practice
390. Machine Vision: Automated Visual Inspection and Robot Vision
391. Information, Entropy and Their Geometric Structures
392. Robotic Soccer
393. The Security Development Lifecycle
394. Lightweight Compiler Techniques
395. Artificial Neural Networks: Methodological Advances and Biomedical Applications
396. Topics in History and Comparing Programming Languages
397. Fuzzy Systems
398. Software Product Line: Advanced Topic
399. An Introduction to Computational Neuroscience
400. Machine Vision
401. An Introduction to Data Mining
402. Best of Both Worlds: Museums, Libraries, and Archives in a Digital Age
403. Introduction to Software Engineering
404. Cryptography and Security in Computing
405. Machine Learning
406. The Fourth Paradigm: Data-Intensive Scientific Discovery
407. Notes on Computational Linguistics
408. Artificial Neural Networks
409. Information Systems
410. Safeguarding Your Technology
411. Introduction to Machine Learning
412. Vector Models for Data-Parallel Computing
413. Data Compression Explained
414. Basic Cryptanalysis
415. Is Parallel Programming Hard, And, If So, What Can You Do About It?
416. The Developer Highway Code
417. Information Theory, Inference, and Learning Algorithms
418. Mastering the Information Age: Solving Problems With Visual Analytics
419. Mathematics for Classical Information Retrieval
420. Mobile Robots: Perception and Navigation
421. Applied Artificial Neural Networks
422. Project Oberon - The Design of an Operating System and Compiler
423. Thinking About the Brain
424. Error-Correction Coding and Decoding
425. Data Science at the Command Line
426. Computer Vision: Models, Learning, and Inference
427. Security and Privacy in Wireless and Mobile Networks
428. Physical Modeling in MATLAB
429. Algorithms
430. Statistical Learning and Sequential Prediction
431. Bison: The Yacc-compatible Parser Generator

432. Practical Cryptography With Go
433. Autonomous Agents
434. An Introduction to Ontology Engineering
435. Face Recognition
436. Stereo Vision
437. A Survey of Statistical Network Models
438. Evolved to Win
439. Design: Creation of Artifacts in Society
440. Prolog and Natural-Language Analysis
441. Face Recognition
442. The GENTLE Compiler Construction System
443. Foundations of Computer Science
444. Introduction to Theory of Computation
445. Concurrent Programming in Erlang
446. Language, Proof and Logic
447. Scientific Programming and Computer Architecture
448. Type Systems for Programming Languages
449. Introduction to Controlled Vocabularies: Terminologies for Art, Architecture, and Other Cultural Works
450. XML and Databases
451. Formal Languages
452. Synchronization and Linearity: An Algebra for Discrete Event Systems
453. Natural Image Statistics
454. Cryptography, A Study on Secret Writings
455. Speech Technologies
456. Managing the Digital Library
457. Program Analysis (an Appetizer)
458. Measure-Preserving Systems
459. Application of Geographic Information Systems
460. Logic and Proof
461. Rule-based Computation and Deduction
462. Genetic Programming: New Approaches and Successful Applications
463. Search Algorithms and Applications
464. Information Retrieval: A Survey
465. Understanding Computer Simulation
466. Introduction to Complexity Theory
467. Semantics With Applications: A Formal Introduction
468. Current Advancements in Stereo Vision
469. Logic and Information
470. Compositional Semantics
471. Intelligent Vision Systems for Industry
472. Computer Vision
473. Visual Reconstruction
474. Public-Key Cryptography: Theory and Practice

- 475. The Antivirus Defense-in-Depth Guide
- 476. Computer Vision
- 477. From Bricks to Brains: The Embodied Cognitive Science of LEGO
- 478. Languages and Machines
- 479. Speech and Language Processing
- 480. Homotopy Type Theory
- 481. Probabilistic Models in the Study of Language
- 482. Handbook of Applied Cryptography
- 483. Practical Tips for Software-Intensive Student Projects
- 484. A Rosetta Stone for Quantum Mechanics with an Introduction to Quantum Computation
- 485. Inductive Logic Programming: Theory and Methods
- 486. Introduction to Computability Theory
- 487. The Matrix Calculus You Need For Deep Learning
- 488. GIS Commons: An Introductory Textbook on Geographic Information Systems
- 489. Data Mining and Knowledge Discovery in Real Life Applications
- 490. Computer Science from the Bottom Up
- 491. A Graduate Course in Applied Cryptography
- 492. Petri Nets: Manufacturing and Computer Science
- 493. Artificial Neural Networks: Architectures and Applications
- 494. Human Computer Confluence
- 495. Memristor and Memristive Neural Networks
- 496. Data Modeling Techniques for Data Warehousing
- 497. Modern Computer Arithmetic
- 498. The Nature of Code: Simulating Natural Systems with Processing
- 499. Computability and Complexity
- 500. Designing and Building Parallel Programs

Engineering

- 1. Linear Matrix Inequalities in System and Control Theory
- 2. Robot Manipulators
- 3. New Generation of Electric Vehicles
- 4. Optimization Methods for Engineering Design
- 5. Space Transport and Engineering Methods
- 6. Mathematics of the Discrete Fourier Transform (DFT): with Audio Applications
- 7. Introduction to the Mathematics of Wavelets
- 8. Wireless Communications: Signal Processing Perspectives
- 9. Industrial Robotics: Theory, Modelling and Control
- 10. Engineering Thermodynamics
- 11. Introduction to Arduino: A Piece of Cake
- 12. DC Circuits
- 13. Introduction to Statics and Dynamics
- 14. Aircraft Propulsion : a review of the evolution of aircraft piston engines
- 15. Optomechatronics

16. Digital Encoding and Decoding
17. PIC Microcontrollers
18. Control in an Information Rich World
19. Enzymes and Their Biotechnological Applications
20. Wireless Networking in the Developing World
21. Theory of Waves in Materials
22. Notes on Diffy Qs: Differential Equations for Engineers
23. Advancement in Micro strip Antennas with Recent Applications
24. PIC microcontrollers, for beginners too
25. Seismic Design for Buildings
26. Introduction to Modern Instrumentation: For Hydraulics and Environmental Sciences
27. Communication Networks
28. Semiconductor Technologies
29. Taming Liquid Hydrogen: The Centaur Upper Stage Rocket 1958-2002
30. Humanoid Robots: Human-like Machines
31. Genes, Technology and Policy
32. Kalman Filter
33. Asterisk: The Definitive Guide
34. Introduction to Electromagnetic Engineering
35. Photovoltaic Materials and Electronic Devices
36. Engineering Fluid Dynamics
37. Mobile Robotics
38. Process Management
39. Materials Science: Advanced Topics
40. Chemical Engineering Vocabulary
41. Introduction to Mechanics of Materials
42. Imaging: Sensors and Technologies
43. Lecture Notes on Thermodynamics
44. Multiprocessor Scheduling, Theory and Applications
45. Biotechnology of Biopolymers
46. Embedded Control Systems Design
47. Service Robot Applications
48. Organic Semiconductors
49. Software Solutions to Problems on Heat Transfer
50. Control Systems
51. Semiconductors and Transistors
52. Building Maintenance and Construction: Tools and Maintenance Tasks
53. Sustainability: A Comprehensive Foundation
54. Water Pollution
55. Basic Queueing Theory
56. Hydraulics for Engineers and Engineering Students
57. Concepts in Electric Circuits
58. Optical Properties of Semiconductors
59. Small-signal stability, control and dynamic performance of power systems
60. Applied Aerodynamics
61. OrCAD PSpice A/D Reference Guide

62. Optoelectronic Devices and Properties
63. The Development and Application of Microwave Heating
64. Tool Engineering; Jigs And Fixtures
65. Methods in Industrial Biotechnology for Chemical Engineers
66. Biomechanics
67. Telecommunications Networks: Current Status and Future Trends
68. Applied Fracture Mechanics
69. The Apollo Spacecraft: A Chronology
70. Linear Controller Design: Limits of Performance
71. Highway Engineering
72. Seed Factories
73. Nano wires Science and Technology
74. Heat Transfer: Exercises
75. Heat Exchangers: Basics Design Applications
76. Introduction to Chemical Engineering Processes
77. Engineering Statistics Handbook
78. Science For Coalmining Students
79. Socratic Electronics
80. The Theory of Linear Prediction
81. Applied Thermodynamics for Engineers
82. Practical Chemistry for Engineering Students
83. Biomass Properties and Fire Prediction Tools
84. Continuum Mechanics: Progress in Fundamentals and Engineering Applications
85. Supply Chain Management
86. Introduction to Digital Filters: with Audio Applications
87. Ultra Wideband Communications: Novel Trends - System, Architecture and Implementation
88. VLSI
89. Hydrocarbons
90. Shape Interrogation for Computer Aided Design and Manufacturing
91. Details for Conventional Wood Frame Construction
92. Electro mechanisms: Automatic Controls
93. Understanding Electronics Components
94. Apollo by the Numbers: A Statistical Reference
95. Machine Shop Work
96. Construction and Rehabilitation of Concrete Pavements Under Traffic
97. Optimal Control: Linear Quadratic Methods
98. Past and Present Energy Societies
99. Engineering Mechanics of Solids
100. Fuzzy Control
101. Principles of Communication
102. Signal Computing: Digital Signals in the Software Domain
103. Aerodynamics and Flight Dynamics of Turbojet Aircraft
104. The Boundary Element Method in Acoustics
105. Introduction to Signal Processing
106. Mechanics of Engineering
107. Mechanisms / Linkages

108. Fiber Optic Data Communications for the Premises Environment
109. Membrane Bioreactor for Wastewater Treatment
110. The Practical Streambank Bioengineering Guide
111. Control and Nonlinearity
112. An Introduction to Energy Sources
113. Cavitation and Bubble Dynamics
114. Fundamentals of Die Casting Design
115. Magnesium Alloys: Properties in Solid and Liquid States
116. Beyond Horizons: A Half Century of Air Force Space Leadership
117. Intelligent and Biosensors
118. An Introduction to Wavelet Analysis
119. Electro mechanisms: Motor Controls
120. Space Handbook
121. Kinematics and Kinetics of Machinery
122. Solid Mechanics
123. Automation and Robotics
124. Geothermal Energy: Delivering on the Global Potential
125. Engineering Tables
126. Enzyme Technology
127. Electro mechanisms: Servomechanisms
128. Practical Astronomy for Engineers
129. Control Theory: From Classical to Quantum Optimal, Stochastic, and Robust Control
130. Think DSP: Digital Signal Processing in Python
131. Fundamentals of Reaction Engineering
132. An Exploration of Random Processes for Engineers
133. Electric Machines and Drives
134. Mechatronic Systems Applications
135. Higher Mathematics for Engineers and Physicists
136. MATLAB for Engineers: Applications in Control, Electrical Engineering, IT and Robotics
137. Fourier Transforms: High-tech Application and Current Trends
138. Cells and Biomaterials in Regenerative Medicine
139. Fundamentals of Construction Management
140. Planning Algorithms
141. The Use of Dispersants in Marine Oil Spill Response
142. Recent Advances in Robust Control: Novel Approaches and Design Methods
143. Mechanics of Solids and Fracture
144. Handbook of Mathematical Functions
145. Lagrangian Solid Modeling
146. Fast Fourier Transforms
147. PIC Microcontrollers - Programming in C
148. Heavy Timber Construction
149. Signal Processing
150. Computational Science Education Project
151. Fundamentals of Thermodynamics
152. Wavelets and their Applications in Computer Graphics
153. Introduction to Continuum Mechanics for Engineers

154. Welding Processes
155. Adaptive Control: Stability, Convergence, and Robustness
156. Fundamentals of Air Pollution Engineering
157. Basics of Space Flight
158. Engineering Reliability: New Techniques and Applications
159. Optical Communication
160. Fundamentals of Wireless Communication
161. Bayesian Spectrum Analysis and Parameter Estimation
162. Storage Stability of Fuels
163. Digital Circuit Projects: An Overview of Digital Circuits Through Implementing Integrated Circuits
164. Hidden Markov Models: Estimation and Control
165. Control Theory with Applications to Naval Hydrodynamics
166. Microwave and Millimeter Wave Technologies
167. Process Control Fundamentals
168. Climbing and Walking Robots: Towards New Applications
169. Semiconductor Devices: Theory and Application
170. Introduction to Digital Logic with Laboratory Exercises
171. Circuit Theory
172. A Pragmatic Introduction to the Art of Electrical Engineering
173. Advanced Memristor Modeling
174. Principles of Computerized Tomographic Imaging
175. Tissue Engineering
176. Interface Circuits for Microsensor Integrated Systems
177. Fundamentals of Electrical Engineering I
178. Manufacturing Processes and Materials: Exercises
179. Principles of Semiconductor Devices
180. Distributed Control of Robotic Networks
181. Two-Dimensional Electronics: Prospects and Challenges
182. Modeling, Simulation and Optimization: Tolerance and Optimal Control
183. Protein Engineering: Technology and Application
184. Effective Chemistry Communication in Informal Environments
185. The Best Transportation System in the World
186. The Scientist and Engineer's Guide to Digital Signal Processing
187. Introduction to the Aerodynamics of Flight
188. Bridge Demolition Practices
189. Engineering Statistics and Quality Control
190. Asterisk: The Future of Telephony, 2nd Edition
191. Stochastic Optimal Control: The Discrete-Time Case
192. Elements of Signal Detection and Estimation
193. Innovative Inorganic Synthesis
194. Wingless Flight: The Lifting Body Story
195. Applied Mechanics for Engineers
196. Fundamentals of Combustion
197. Applied Electrochemistry
198. Concrete Engineers' Handbook

199. Engineering: An Introduction for High School
200. Control Engineering Problems with Solutions
201. Microsensors
202. Hard Truths: Facing the Hard Truths About Energy
203. Leak Detection: Technology and Implementation
204. Biomimetics: Learning from Nature
205. Heat Transfer
206. Dynamic System Modeling and Control
207. Advanced Fluid Dynamics
208. Behaviour of Electromagnetic Waves in Different Media and Structures
209. Structural Bridge Engineering
210. Distributed-Parameter Port-Hamiltonian Systems
211. Mechanical Drawing Problems
212. Ultra-Wideband Radio Technologies for Communications, Localization and Sensor Applications
213. Manufacturing the Future
214. Shipbuilding from its beginnings
215. Java Based Real Time Programming
216. Guided-Wave Optics
217. Introduction to the Physics of Silicene and other 2D Materials
218. Structure and Interpretation of Signals and Systems
219. Advances in Haptics
220. Introduction to Electronic Engineering
221. Physics Formulary
222. Cutting Edge Robotics 2010
223. Environmental Technologies
224. Advances on Analysis and Control of Vibrations: Theory and Applications
225. Reinforced Concrete: Theory and Practice
226. Nonlinear System Theory: The Volterra/Wiener Approach
227. Advances in Robot Manipulators
228. R. R. Bahadur's Lectures on the Theory of Estimation
229. Evaluating Climate Change Action for Sustainable Development
230. Coal and the Environment
231. Cellular Networks: Positioning, Performance Analysis, Reliability
232. Introduction to Continuum Mechanics
233. Elements of X-Ray Diffraction
234. Concise Reliability for Engineers
235. Worked Examples In Electromagnetism
236. Frontiers in Guided Wave Optics and Optoelectronics
237. Industrial Robotics: Programming, Simulation and Applications
238. Advances in Solid State Circuit Technologies
239. Biomedical Engineering: Technical Applications in Medicine
240. NASA Engineers and the Age of Apollo
241. Supply Chain
242. Nanocrystal
243. VoIP Technologies

244. Unified Physics: Fluids
245. Selected Problems of Contemporary Thermo mechanics
246. Computer Aids for VLSI Design
247. The Economics of Transportation Systems: A reference for practitioners
248. Sun Power: The Global Solution for the Coming Energy Crisis
249. Embedded Controllers Using C and Arduino
250. Quest for Performance: The Evolution of Modern Aircraft
251. Feedback Systems: An Introduction for Scientists and Engineers
252. Robot Manipulators: New Achievements
253. Architecture and Programming of 8051 Microcontrollers
254. Optimal Filtering
255. Applied Mechanics
256. Glossary of Combustion
257. Advanced Magnetic Materials
258. Heat Transfer Phenomena and Applications
259. Metal Mining and the Environment
260. Applied Computational Fluid Dynamics
261. Chemistry, Emission Control, Radioactive Pollution and Indoor Air Quality
262. All About Circuits
263. Applied Mechanics and Strength of Materials
264. Communication Systems
265. Recycling Materials Based on Environmentally Friendly Techniques
266. Electrical Engineering Applications with the TI-89
267. The Geography of Transport Systems
268. Waste Management
269. The Nuclear Energy Option: An Alternative for the 90's
270. Fundamentals of Multiphase Flow
271. Robotics and Automation in Construction
272. Concise Hydraulics
273. Applications of Nonlinear Control
274. R-F Amplifiers
275. Plank-And-Beam Framing for Residential Buildings
276. Introduction to Linear, Time-Invariant, Dynamic Systems for Students of Engineering
277. Greening IT
278. Flight Without Formulae: Simple Discussions on the Mechanics of the Aeroplane
279. Steam-turbine Principles and Practice
280. Marine Hydrodynamics
281. Polymer Thin Films
282. How to design, build and test small liquid-fuel rocket engines
283. Production Ergonomics
284. Carbon Nanotubes
285. Climbing and Walking Robots
286. Linux Appliance Design
287. Electromagnetic Waves and Antennas
288. Photodiodes: World Activities in 2011
289. Mechanisms / Drives

290. Mechanics: A Textbook for Engineers
291. Energy Efficient Buildings
292. Membrane Filtration Processes
293. High Performance Control
294. Remote and Telerobotics
295. Tribology in Engineering
296. Crash Course: Lessons Learned from Accidents Involving Remotely Piloted and Autonomous Aircraft
297. Urban Travel Demand: A Behavioral Analysis
298. Essentials of Chemistry
299. Analytical Mechanics for Engineers
300. Constructive Nonlinear Control
301. Advanced Magnetism and Electromagnetism
302. Applied Strength of Materials for Engineering Technology
303. Principles of Control Systems Engineering
304. Introduction in Ship Hydromechanics
305. Applied Aerodynamics
306. A Foundation in Digital Communication
307. Physical Audio Signal Processing
308. Advection, Diffusion and Delivery over a Network
309. Statistical Spectral Analysis: A Non-Probabilistic Theory
310. Beginner's Guide to Engineering Drawing
311. Innovations and New Technologies
312. Robot Manipulators: Trends and Development
313. Notes on the Design of Optimal FIR Filters
314. Introduction to Power Electronics
315. Parallel Manipulators, Towards New Applications
316. Fatigue Damage
317. Functional and Structured Tensor Analysis for Engineers
318. PID Control: Implementation and Tuning
319. Beyond Lean: Simulation in Practice
320. Advances in Sonar Technology
321. Global Climate Change Impacts in the United States
322. Antennas: Theory and Practice
323. Understanding OSI
324. Energy Conversion
325. Frontiers in Chemistry
326. Practical Electronics
327. Orders of Magnitude: A History of the NACA and NASA, 1915-1990
328. FM: An Introduction to Frequency Modulation
329. Fuel Cell Handbook
330. A Designer's Guide to Innovative Linear Circuits
331. Roller Coaster Physics
332. Heat Conduction: Basic Research
333. Studies in the Economics of Transportation
334. Thermal Power Plants: Advanced Applications

335. What's a Microcontroller?
336. Mechanisms / Machines
337. Wave Propagation in Materials for Modern Applications
338. Coal Pyrolysis
339. Sustainable Energy - Without the Hot Air
340. Finite-element Methods for Electro magnetics
341. Heat for Engineers
342. Schaum's Outline of Theory and Problems of Machine Design
343. Robotics
344. Introduction to Queueing Theory and Stochastic Teletraffic Models
345. Electromagnetic Waves
346. Electronics / Amplifiers
347. Fundamentals of Electrical Engineering and Electronics
348. Acceptable Risk?: Making Decisions in a Toxic Environment
349. Isometric Drawing
350. Practical Optimization: A Gentle Introduction
351. Green Products by Design: Choices for a Cleaner Environment
352. Optimum Signal Processing
353. Circuit Analysis
354. Photodiodes: From Fundamentals to Applications
355. Methods and Techniques in Urban Engineering
356. High Performance Concrete Technology and Applications
357. Continuum Mechanics
358. Introduction to PLC controllers
359. Wind Tunnels
360. Engineering Fluid Mechanics
361. Mathematical Methods of Engineering Analysis
362. AC Circuits
363. Flow and Heat or Mass Transfer in the Chemical Process Industry
364. Handbook of Formulae and Physical Constants
365. Cities Safer by Design
366. Wavelet Transform and Some of Its Real-World Applications
367. Environmental Land Use Planning
368. Fundamentals of Machine Tools
369. Queueing Theory
370. A Heat Transfer Textbook
371. Handbook of Optical Through the Air Communications
372. Clock and Data Recovery
373. Embedded Systems
374. Wood in Civil Engineering
375. Electronics / Electricity
376. Introduction to Electronics
377. Basic Concepts in Turbo machinery
378. Applied Mechanics Dynamics
379. Heat Exchangers: Design, Experiment and Simulation
380. Kaman Filter Recent Advances and Applications

381. Discrete-Event Control of Stochastic Networks: Multi modularity and Regularity
382. Urban Transportation Networks
383. Fourier Transform: Signal Processing and Physical Sciences
384. Electric Drive Systems and Operation
385. Advancing Desalination
386. Application-Specific Integrated Circuits
387. Recent Advances in Multi Robot Systems
388. The Analysis of Stress and Deformation
389. Lectures on Ship Maneuverability
390. Advances in Service Robotics
391. The Fundamentals of Signal Analysis
392. Separation Processes
393. The Secret of Flight
394. Marine Anthropogenic Litter
395. Science Pertaining To Civil Engineering
396. Robot Arms
397. Global Navigation Satellite Systems: Signal, Theory and Applications
398. Factory Automation
399. Electric Circuits: Theory and Applications
400. Modeling Flight
401. Radio Communications
402. PIC Microcontrollers: Programming in Basic
403. The A B C of Mining
404. Energy Management
405. Radio Frequency Identification: From System to Applications
406. Frequency Modulation
407. Wind Turbines
408. Modern Masonry: Natural Stone and Clay Products
409. The Fourier Transform and its Applications
410. Mathematics For Engineering Students
411. Deep Water: The Gulf Oil Disaster and the Future of Offshore Drilling
412. Bio inspiration and Robotics: Walking and Climbing Robots
413. Passive Microwave Components and Antennas
414. Electrochemical Methods for Neuroscience
415. Traditional and Innovative Approaches in Seismic Design
416. The New Engineering
417. Digital Signal Processing and Analysis
418. Polymer Science and Engineering
419. Wavelets and Subband Coding
420. Optimization and Control
421. Bayesian Methods in the Search for MH370
422. Radio Receivers
423. Lecture Notes on Intermediate Thermodynamics
424. Integration and Automation of Manufacturing Systems
425. Applied Mechanics
426. Electric Vehicle Conversion

427. Water Resources: Planning, Development and Management
428. Advances in Cognitive Radio Systems
429. Introduction to Digital Signal and System Analysis
430. Metallography and Microstructure of Ancient and Historic Metals
431. Introduction To Random Processes
432. Extension Engineering
433. Applied Mechanics of Solids
434. Materials of Engineering Construction
435. Helicopter Aerodynamics
436. The Unauthorized Biography of the Baby Bells and Info-Scandal
437. An Introduction to Statistical Signal Processing
438. Pursuit of Power: NASA's Propulsion Systems Laboratory No. 1 and 2
439. Transformer Practice: Manufacture, Assembling, Connections, Operation and Testing
440. Mechanics for Engineers
441. Introductory Well Testing
442. The Smell Of Kerosene: A Test Pilot's Odyssey
443. Carbon Nano tubes: Applications on Electron Devices
444. Radiation Effects in Materials
445. Data Conversion Handbook
446. Power Electronics: Devices, Drivers, Applications, and Passive Components
447. Microlenses
448. Progress in Biomass and Bio energy Production
449. Handbook of Mathematics for Engineers
450. Electrical Power
451. Boat-Building and Boating
452. Text-Book of Theoretical Naval Architecture
453. Water Measurement Manual
454. Offshore Hydromechanics
455. Mathematical Control Theory: Deterministic Finite Dimensional Systems
456. Nano particles for Catalysis
457. Applied Tissue Engineering
458. High-Speed Serial I/O Made Simple
459. Electronics
460. Imagining the Future City: London 2062
461. Bone Regeneration
462. Fundamental Engineering Optimization Methods
463. New Approaches in Automation and Robotics
464. Cutting Edge Robotics
465. Dynamics of Mechanical Systems
466. Practical Astronomy
467. Arithmetic for Engineers
468. Fluid Bed Particle Processing
469. Mathematical Methods
470. Amateur-Built Aircraft and Ultralight Flight Testing Handbook
471. Unsaturated Zone Hydrology for Scientists and Engineers
472. Engineering Management

473. Wavelets, their friends, and what they can do for you
474. Electrical Generation and Distribution Systems and Power Quality Disturbances
475. Detection of Abrupt Changes: Theory and Application
476. PaulOS: An 8051 Real-Time Operating System
477. Intelligent Control
478. Computer Architecture and Interfacing to Mechatronic Systems
479. Robot Localization and Map Building
480. Urbanization, Biodiversity and Ecosystem Services
481. DNA polymerases in Biotechnology
482. Applied Gyrodynamics
483. Intermediate Fluid Mechanics
484. Wave Propagation: Theories and Applications
485. Thermal Processing of Waste
486. Geology for Engineers
487. Fourier Transform - Signal Processing
488. Societal Impact of Spaceflight
489. An Introduction to Mathematical Optimal Control Theory
490. Blueprint Reading and Sketching
491. Fundamentals of Compressible Fluid Mechanics
492. Modeling of Sonar Transducers and Arrays
493. Microwave Filters, Impedance-Matching Networks, and Coupling Structures
494. Advanced Model Predictive Control
495. Electrochemistry
496. Introduction to Aerospace Structures and Materials
497. Engineering Mathematics in Ship Design
498. Communication Network Analysis
499. Transportation Economics
500. Momentum, Heat, and Mass Transfer

E-Journals	
Sl.No.	Name of the E-Journal
1	Advanced Modeling and Simulation in Engineering Sciences
2	Advances in Automobile Engineering
3	Automotive Experiences
4	Engineering
5	Engine & Automotive Engineering
6	European Transport Research Review
7	Frontiers in Mechanical Engineering
8	IEEE Open Journal of Vehicular Technology
9	International Journal of Automotive and Mechanical Engineering
10	International Journal of Automotive engineering
11	International Journal of Automotive Engineering & Technologies
12	International Journal of Automotive Science and Technology
13	International Journal of Mechanical and Materials Engineering
14	International Journal of Research in Mechanical Mechatronics and automobile engineering
15	LOGI - Scientific Journal on Transport and Logisti
16	Advanced Computing : an International Journal
17	Advances in Distributed Computing and Artificial Intelligence Journal
18	Advances in Electrical and Computer Engineering
19	Advances in Human-Computer Interaction
20	Advances in Internet of Things
21	Advances in Multimedia
22	African Journal of Information Systems
23	AI
24	Ajis : Australasian Journal of Information Systems
25	Annals of computer science and information systems
26	Applied Computational Intelligence and Soft Computing
27	Applied Computer Science
28	Applied Computer Systems
29	Baltic Journal of Modern Computing
30	Brain. Broad Research in Artificial Intelligence and Neuroscience
31	CAAI Transactions on Intelligence Technology
32	Cognitive Computation and Systems
33	Communications and Network
34	Computation
35	Computational Communication Research
36	Computational Ecology and Software
37	Computational Engineering and Physical Modeling
38	Computational Intelligence and Neuroscience

39	Computational Social Networks
40	Computer and Information Science
41	Computer Science
42	Computer Science and Information Systems
43	Computers
44	Computers and Education Open
45	Crosstalk : Journal of Defense Software Engineering
46	Digital Studies
47	Database : the Journal of Biological Databases and Curation
48	Digital Culture & Education
49	Data Science and Engineering
50	Discover Internet of Things
51	Discrete and Continuous Models and Applied Computational Science
52	EAI Endorsed Transactions on Cloud Systems
53	Egyptian Informatics Journal
54	e-Informatica Software Engineering Journal
55	E-learning and Education
56	Electronic Communications of the EASST
57	Electronic Proceedings in Theoretical Computer Science
58	Engineering Letters
59	EURASIP Journal on Information Security
60	First Monday
61	Foundations of Computing and Decision Sciences
62	Frontiers in Artificial Intelligence
63	Frontiers in Computer Science
64	Frontiers in Robotics and AI
65	Future Internet
66	Game Studies
67	GigaByte
68	Graphics and Visual Computing
69	Human Technology
70	IAENG International Journal of Computer Science
71	IEEE Open Journal of the Computer Society
72	IET Computers & Digital Techniques
73	IET Cyber-systems and Robotics
74	IET Image Processing
75	IJAIN (International Journal of Advances in Intelligent Informatics)
76	IJID (International Journal on Informatics for Development)
77	Indian Journal of Computer Science and Engineering
78	IJIE (Indonesian Journal of Informatics Education)
79	Information Technology Journal

80	Intelligent Control and Automation
81	Intelligent Information Management
82	Interdisciplinary Journal of Information, Knowledge, and Management
83	The International Arab Journal of Information Technology
84	International Journal of Ad Hoc, Sensor & Ubiquitous Computing
85	Informatics in Education
86	International Journal of Advanced Computer Sciences and Applications
87	International Journal of Artificial Intelligence & Applications
88	International Journal of Applied Mathematics and Computer Science
89	International Journal of Communication Networks and Information Security
90	International Journal of Computer Games Technology
91	International Journal of Computer Networks & Communications
92	International Journal of Computer Science & Information Technology
93	International Journal of Computer Science and Communication
94	International Journal of Computer Science and Engineering Survey
95	International Journal of Computer Science and Information Technologies
96	International Journal of Computer Science and Management Studies
97	International Journal of Computer Science Issues
98	International Journal of Computer Science, Engineering and Applications (IJCEA)
99	International Journal of Computational Methods and Experimental Measurements
100	International Journal of Computer Applications Technology and Research
101	International Journal of Database Management Systems
102	International Journal of Distributed and Parallel Systems
103	International Journal of Distributed Sensor Networks
104	International Journal of Doctoral Studies
105	International Journal of Education and Development using Information and Communication Technology
106	International Journal of Future Generation Communication and Networking
107	International Journal of Hybrid Information Technology
108	International Journal of Image, Graphics and Signal Processing
109	International Journal of Computers Communications & Control
110	International Journal of Information Engineering and Electronic Business
111	International Journal of Information Technology and Computer Science
112	International Journal of Intelligent Systems and Applications
113	International Journal of Managing Information Technology
114	International Journal of Modern Education and Computer Science
115	International Journal of Multimedia & Its Applications
116	International Journal of Network Security
117	International Journal of Network Security & Its Applications
118	International Journal of Reconfigurable Computing
119	International Journal of Signal and Image Processing
120	International Journal of Simulation : Systems, Science and Technology

121	International Journal of Web & Semantic Technology
122	International Journal on Electrical Engineering and Informatics
123	International Journal of Information Security Science
124	IoT
125	ISEL Academic Journal of Electronics, Telecommunications and Computers
126	Issues in Information Systems
127	JITeCS (Journal of Information Technology and Computer Science)
128	JOIV: International Journal on Informatics Visualization
129	Jordanian Journal of Computers and Information Technology
130	Journal of Applied Computer Science & Mathematics
131	Journal of Artificial Intelligence and Data Mining
132	Journal of Cloud Computing: Advances, Systems and Applications
133	Journal of Communications Software and Systems
134	Journal of Computational Geometry
135	Journal of Computer and Robotics
136	Journal of Computer Networks and Communications
137	Journal of Computer Science and Technology
138	Journal of Computer Systems, Networks, and Communications
139	Journal of Computing Research and Innovation
140	Journal of Data and Information Science
141	Journal of Electrical Systems and Information Technology
142	Journal of Intelligent Systems
143	International Journal on Smart Sensing and Intelligent Systems
144	Journal of Internet Services and Information Security
145	International Journal on Soft Computing
146	Journal of Open Source Software
147	The Journal of Artificial Intelligence Research
148	Journal of Machine Learning Research
149	Journal of Software Engineering Research and Development
150	Journal of Universal Computer Science
151	Knowledge Engineering and Data Science
152	Logical Methods in Computer Science
153	Machine Learning: Science and Technology
154	Mathematical and Computer Modelling of Dynamical Systems
155	Journal of Software Engineering and Applications
156	Journal of Systemics, Cybernetics and Informatics
157	Journal of Theoretical and Applied Information Technology
158	Neuromorphic Computing and Engineering
159	Open Computer Science
160	PeerJ Computer Science
161	Proceedings on Privacy Enhancing Technologies

162	Scientific Phone Apps and Mobile Devices
163	Scientific Programming
164	Soft Computing Letters
165	SoftwareX
166	South African Computer Journal
167	Signal & Image Processing
168	Supercomputing Frontiers and Innovations
169	Systems, Signs & Actions
170	Theory and Applications of Mathematics & Computer Science
171	Transactions on Data Privacy
172	The International Journal on Advances in ICT for Emerging Regions
173	Vietnam Journal of Computer Science
174	Virtual Reality & Intelligent Hardware
175	Wireless Sensor Network
176	Active and Passive Electronic Components
177	Advances in Electrical and Computer Engineering
178	Advances in Electrical and Electronic Engineering
179	Advances in Fuzzy Systems
180	AIMS Electronics and Electrical Engineering
181	Archives of Electrical Engineering
182	Atom Indonesia
183	Batteries
184	Bulletin of the Institute of Heat Engineering
185	Chinese Journal of Electrical Engineering
186	Circuits and Systems
187	Clean Energy
188	Electrical, Control and Communication Engineering
189	Electronics Letters
190	Energy and Power Engineering
191	Energy Geoscience
192	EPJ Applied Metamaterials
193	EPJ Nuclear Sciences & Technologies
194	ETRI Journal
195	EURASIP Journal on Advances in Signal Processing
196	Facta Universitatis. Series: Electronics and Energetics
197	High Voltage
198	IEEE Open Access Journal of Power and Energy
199	IEEE Open Journal of Circuits and Systems
200	IEEE Open Journal of Power Electronics
201	IEEE Open Journal of the Industrial Electronics Society
202	IET Circuits, Devices and Systems

203	IET Electric Power Applications
204	IET Generation, Transmission & Distribution
205	IET Nanodielectrics
206	IET Power Electronics
207	IET Smart Grid
208	International Journal of Advanced Nuclear Reactor Design and Technology
209	International Journal of Antennas and Propagation
210	International Journal of Electrical Engineering and Applied Sciences
211	Iranian Journal of Electrical and Electronic Engineering
212	Journal of Electrical Engineering and Computer
213	Journal of Electrical Systems
214	Journal of Electrical Systems and Information Technology
215	Journal of Electrical, Electronics and Informatics
216	Journal of Electronics, Electromedical Engineering, and Medical Informatics
217	Journal of Low Power Electronics and Applications
218	Journal of Mechatronics, Electrical Power, and Vehicular Technology
219	Journal of Microelectronic Manufacturing
220	Journal of Modern Power Systems and Clean Energy
221	Journal of Nuclear Engineering
222	Journal of Nuclear Fuel Cycle and Waste Technology
223	Journal of Operation and Automation in Power Engineering
224	Journal of Power Sources Advances
225	Journal of Power Technologies
226	Journal of Sensor Technology
227	Journal of Signal and Information Processing
228	Journal of the Global Power and Propulsion Society
229	Journal of the Korean Institute of Electromagnetic Engineering and Science
230	Majlesi Journal of Electrical Engineering
231	Materials for Quantum Technology
232	Materials Reports: Energy
233	Materials Science for Energy Technologies
234	Micromachines
235	Nuclear Energy and Technology
236	Nuclear Engineering and Technology
237	Nuclear Materials and Energy
238	Nuclear Technology and Radiation Protection
239	Power Electronics and Drives
240	Protection and Control of Modern Power Systems
241	Science and Technology of Nuclear Installations
242	Sensors International
243	Transactions on Environment and Electrical Engineering

244	Turkish Journal of Electrical Engineering and Computer Sciences
245	Wireless Engineering and Technology
246	Acta Polytechnica CTU Proceedings
247	Advanced Industrial and Engineering Polymer Research
248	Advances in Civil Engineering
249	Advances in Materials Physics and Chemistry
250	Advances in Materials Science and Engineering
251	Ain Shams Engineering Journal
252	Alexandria Engineering Journal
253	American Journal of Engineering and Applied Sciences
254	Annals of the Faculty of Engineering Hunedoara
255	Applications of Modelling and Simulation
256	Applied Computational Intelligence and Soft Computing
257	Archives of Civil Engineering
258	Arid Zone Journal of Engineering, Technology and Environment
259	ARPN Journal of Engineering and Applied Sciences
260	Atmospheric Measurement Techniques
261	Australasian Journal of Construction Economics and Building
262	AUT Journal of Civil Engineering
263	Bulletin of Materials Science
264	Ceramica
265	Civil and Environmental Engineering
266	Civil and Environmental Engineering Reports
267	Civil and Environmental Science Journal
268	Civil Engineering Dimension
269	Civil Engineering Infrastructures Journal
270	Civil Engineering Journal
271	CivilEng
272	Cleaner Engineering and Technology
273	Coatings
274	Cogent Engineering
275	Computational Engineering and Physical Modeling
276	Construction Economics and Building
277	Curved and Layered Structures
278	Design Science
279	Designs
280	Detritus Journal
281	Developments in the Built Environment
282	Electronic Journal of the Faculty of Civil Engineering Osijek
283	Engineering
284	Engineering Heritage Journal

285	Engineering Journal
286	Engineering Reports
287	Engineering, Technology & Applied Science Research
288	eXPRESS Polymer Letters
289	FME Transactions
290	Fracture and Structural Integrity
291	Frontiers in Built Environment
292	Geodinamica Acta
293	Graevinar Civil Engineer
294	Heritage and Sustainable Development
295	IET Smart Cities
296	IETI Transactions on Ergonomics and Safety
297	Indian Journal of Engineering & Materials Sciences
298	Infrastructures
299	International Journal for Computational Civil and Structural Engineering
300	International Journal for Service Learning in Engineering
301	International Journal of Concrete Structures and Materials
302	International Journal of Corrosion
303	International Journal of Disaster Risk Science
304	International Journal of Engineering and Geosciences
305	International Journal of Engineering and Technology Innovation
306	International Journal of Engineering Research and Applications
307	International Journal of Geo-Engineering
308	International Journal of Nano Dimension
309	International Journal of Rotating Machinery
310	ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences
311	Japan Architectural Review
312	Journal of Accessibility and Design for All
313	Journal of Applied Engineering and Technological Science
314	Journal of Applied Volcanology
315	Journal of Civil Engineering and Management
316	Journal of Civil Engineering, Science and Technology
317	Journal of Design and the Built Environment
318	Journal of Disaster and Emergency Research
319	Journal of Engineering and Technological Sciences
320	Journal of Engineering Science
321	Journal of Engineering Science and Technology Review
322	Journal of Engineering Sciences and Innovation
323	Journal of Environmental Engineering and Landscape Management
324	Journal of Flood Risk Management
325	Journal of Infrastructure Preservation and Resilience

326	Journal of Materials and Engineering Structures
327	Journal of Nanomaterials
328	Journal of Pipeline Science and Engineering
329	Journal of Rehabilitation in Civil Engineering
330	Journal of Research and Innovation for Sustainable Society
331	Journal of Risk Analysis and Crisis Response
332	Journal of Rock Mechanics and Geotechnical Engineering
333	Journal of Soft Computing in Civil Engineering
334	Journal of Sustainable Architecture and Civil Engineering
335	Journal of Sustainable Construction Materials and Technologies
336	Journal of Sustainable Design and Applied Research in Innovative Engineering of the Built Environment
337	Journal of the Civil Engineering Forum
338	Latin American Journal of Solids and Structures
339	Magazine of Civil Engineering
340	Maintenance and Reliability
341	Materials Sciences and Applications
342	Mathematical Problems in Engineering
343	Modelling and Simulation in Engineering
344	Nordic Journal of Surveying and Real Estate Research
345	Open Civil Engineering Journal
346	Organization, Technology and Management in Construction: An International Journal
347	Research Journal of Applied Sciences, Engineering and Technology
348	Research Letters in Nanotechnology
349	Safety & Fire Technique
350	Selected Scientific Papers: Journal of Civil Engineering
351	Slovak Journal of Civil Engineering
352	Smart Cities
353	Soils and Rocks
354	Sustainable Engineering and Innovation
355	TeMA: Journal of Land Use, Mobility and Environment
356	The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences
357	The Journal of Engineering Research
358	Transactions of the VŠB: Technical University of Ostrava, Civil Engineering Series
359	Underground Space
360	Urban Rail Transit
361	Advances
362	Advances in Industrial Engineering and Management
363	Advances in Production Engineering & Management
364	American Journal of Industrial Engineering
365	American Journal of Operations Research

366	A Journal of Water Resources and Industry
367	Batteries
368	Brazillian Journal of Operations & Production Management
369	Engineering, Technology & Applied Science Research
370	Industrial Engineering
371	Industrial Engineering
372	Industrial Engineering & Management Systems
373	Industrial Engineering and Management
374	Industrial Engineering and Strategic management
375	Industrial Engineering Journal
376	International Journal of Industrial and Operations Research
377	International Journal of Mathematics for Industry
378	International Hungarian Journal of Industry and Chemistry
379	International Journal of Industrial Engineering
380	International Journal of Industrial Engineering & Production Research
381	International Journal of Industrial Engineering and Management
382	International Journal of Industrial Engineering Computations
383	International Journal of Information Systems and Project Management
384	International Journal of Operations Research
385	International Journal of Production Management and Engineering
386	International Journal of Research in Industrial Engineering
387	Journal of Applied Research on Industrial Engineering
388	Journal of Engineering & Technological Sciences
389	Journal of Engineering and Management in Industrial System
390	Journal of Engineering in Industrial Research
391	Journal of Engineering, Project & Production Management
392	Journal of Industrial Engineering and Management
393	Journal of Industrial Engineering and Management
394	Journal of Industrial Engineering and Management Studies
395	Journal of Industrial Engineering International
396	Journal of Industrial Engineering Management
397	Journal of Information System & Technology Management
398	Journal of Modern Processes in Manufacturing and Production
399	Journal of Optimization in Industrial Engineering
400	Journal of Scientific and Industrial Research
401	Journal of Management Systems in Production Engineering
402	Journal of Mathematics in Industry
403	Natural Gas Industry B
404	Operational Research in Engineering Sciences
405	Operations Research and Decisions
406	The South African Journal of Industrial Engineering

407	Advanced Industrial and Engineering Polymer Research
408	Advances in Materials Physics and Chemistry
409	Advances in Materials Science and Engineering
410	Bulletin of Materials Science
411	Case Studies in Construction Materials
412	Energy Material Advances
413	EPJ Applied Metamaterials
414	eXPRESS Polymer Letters
415	FirePhysChem
416	Fracture and Structural Integrity
417	IBRACON Structures and Materials Journal
418	Indian Journal of Engineering & Materials Sciences
419	Indian Journal of Fibre & Textile Research
420	International Journal of Concrete Structures and Materials
421	International Journal of Corrosion
422	International Journal of Nano Dimension
423	JEMMME (Journal of Energy, Mechanical, Material, and Manufacturing Engineering)
424	Journal of Applied Fluid Mechanics
425	Journal of Building Materials and Structures
426	Journal of Manufacturing and Materials Processing
427	Journal of Materials and Engineering Structures
428	Journal of Materiomics
429	Journal of Nanomaterials
430	Journal of Sustainable Construction Materials and Technologies
431	Journal of the Mechanical Behavior of Materials
432	Materials
433	Materials & Design
434	Materials for Quantum Technology
435	Materials Reports: Energy
436	Materials Research
437	Materials Science for Energy Technologies
438	Materials Sciences and Applications
439	Nuclear Materials and Energy
440	Processing and Application of Ceramics
441	Science and Technology of Advanced Materials
442	Sensors and Materials
443	Advances in Military Technology
444	Annals: Series on Military Sciences
445	BMC Emergency Medicine
446	British Journal for Military History
447	Bulletin of "Carol I" National Defense University

448	Defence Science Journal
449	Defence Technology
450	Global Security: Health, Science and Policy
451	Homeland Security Affairs
452	ICCT Research Papers- International Centre for Counter-Terrorism
453	Journal of Defense Analytics and Logistics
454	Journal of Defense Resources Management
455	Journal of Military and Strategic Studies
456	Journal of Military Studies
457	Journal of Strategic Security
458	Land Forces Academy Review
459	Military Medical Research
460	Romanian Journal of Military Medicine
461	Safety & Defense
462	Scandinavian Journal of Military Studies
463	Scientia Militaria : South African Journal of Military Studies
464	Scientific Journal of the Military University of Land Forces
465	Security and Defence Quarterly
466	Aceh International Journal of Science and Technology
467	Adsorption Science & Technology
468	Advances in Environmental Technology
469	Advances in Operations Research
470	Advances in Science and Technology Research Journal
471	Advances in Technology Innovation
472	ASEAN Journal on Science and Technology for Development
473	Asian Journal of Technology Management
474	Asia-Pacific Journal of Science and Technology
475	CAAI Transactions on Intelligence Technology
476	Cleaner Engineering and Technology
477	Design and Technology Education: An International Journal
478	E-Journal of Surface Science and Nanotechnology
479	Emitter: International Journal of Engineering Technology
480	Engaging Science, Technology, and Society
481	Engineering Science and Technology, an International Journal
482	Engineering, Technology & Applied Science Research
483	International Journal of Advanced Nuclear Reactor Design and Technology
484	International Journal of Advances in Engineering and Technology
485	International Journal of Engineering and Technology
486	International Journal of Innovative Technology and Interdisciplinary Sciences
487	International Journal of Technology
488	IPTEK: The Journal for Technology and Science

489	ITB Journal of Information and Communication Technology
490	Journal of Advanced Manufacturing Technology
491	Journal of Analytical Science and Technology
492	Journal of Aviation Technology and Engineering
493	Journal of Electrical Systems and Information Technology
494	Journal of Energy Management and Technology
495	Journal of Engineering and Technology
496	Journal of Engineering Research and Technology
497	Journal of Engineering Science and Technology
498	Journal of Engineering Science and Technology Review
499	Journal of Mechatronics, Electrical Power, and Vehicular Technology
500	Journal of Nanotechnology
501	Journal of New Technology and Materials
502	Journal of Nuclear Fuel Cycle and Waste Technology
503	Journal of Petroleum Exploration and Production Technology
504	Journal of Research of the National Institute of Standards and Technology
505	Journal of Scientific & Industrial Research
506	Journal of Sensors
507	Journal of Space Technology
508	Journal of STEM Education : Innovations and Research
509	Journal of Technology Education
510	Journal of Technology Management & Innovation
511	Journal of Technology Research
512	Machine Learning: Science and Technology
513	Maejo International Journal of Science and Technology
514	Nature Environment and Pollution Technology
515	Nigerian Journal of Technology
516	Northwestern Journal of Technology and Intellectual Property
517	Nuclear Technology and Radiation Protection
518	Oil & Gas Science and Technology
519	Organization, Technology and Management in Construction: An International Journal
520	Physical Sciences and Technology
521	Proceedings of Engineering and Technology Innovation
522	Research Briefs on Information & Communication Technology Evolution
523	Science and Technology of Nuclear Installations
524	Science Technology and Engineering Journal
525	SCIRES-IT : SCientific RESearch and Information Technology
526	Sensors
527	UHD Journal of Science and Technology
528	Waste Technology
529	Water Practice and Technology

530	World Journal of Nano Science and Engineering
531	ACS Omega
532	Batteries
533	Biosurface and Biotribology
534	Bulletin of the Chemical Society of Ethiopia
535	Case Studies in Chemical and Environmental Engineering
536	Chemical and Biochemical Engineering Quarterly
537	Chemical Engineering Journal Advances
538	Chemical Engineering Science: X
539	Chemical Engineering Transactions
540	Chemical Industry and Chemical Engineering Quarterly
541	Chemical Physics Impact
542	Chemical Review and Letters
543	Chemical Science
544	European Chemical Bulletin
545	eXPRESS Polymer Letters
546	Frontiers in Chemical Engineering
547	Green Chemical Engineering
548	Hungarian Journal of Industry and Chemistry
549	Indian Journal of Advances in Chemical Science
550	Indonesian Journal of Chemical Research
551	International Journal of Chemical Engineering
552	International Journal of ChemTech Research
553	International Journal of Electrochemical Science
554	International Journal of Polymer Science
555	Ion Exchange Letters
556	Iranian Journal of Chemistry & Chemical Engineering
557	Iraqi Journal of Chemical and Petroleum Engineering
558	Journal of Chemical and Petroleum Engineering
559	Journal of Chemical Health Risks
560	Journal of Cheminformatics
561	Journal of Leather Science and Engineering
562	Journal of Saudi Chemical Society
563	Journal of the Brazilian Chemical Society
564	Journal of the Serbian Chemical Society
565	Journal of the Turkish Chemical Society Section B: Chemical Engineering
566	Journal of the Turkish Chemical Society, Section A: Chemistry
567	Macedonian Journal of Chemistry and Chemical Engineering
568	Nanochemistry Research
569	New Journal of Glass and Ceramics
570	Oil & Gas Science and Technology

571	Periodica Polytechnica: Chemical Engineering
572	Polish Journal of Chemical Technology
573	Scientific Study & Research. Chemistry & Chemical Engineering, Biotechnology, Food Industry
574	South African Journal of Chemical Engineering
575	Synthetic and system biotechnology
576	AIMS Electronics and Electrical Engineering
577	American Journal of Electrical and Electronic Engineering
578	American Journal of Embedded Systems and Application
579	EAI Endorsed Transactions on Industrial Networks and Intelligent Systems
580	Electrical, Control and Communication Engineering
581	Electronics
582	Electronics Letters
583	Facta Universitatis. Series: Electronics and Energetics
584	ICTACT Journal on Communication Technology
585	IEEE Open Journal of Power Electronics
586	IEEE Open Journal of the Communications Society
587	IEEE Open Journal of the Industrial Electronics Society
588	IET Communications
589	IET Optoelectronics
590	IET Power Electronics
591	IET Quantum Communication
592	International Journal of Computer and Communication Engineering
593	International Journal of Computers Communications & Control
594	International Journal of Electrical and Electronic Engineering & Telecommunication
595	International Journal of Electrical, Electronics and Data Communication(IJEEDC)
596	International Journal of Electronics and Telecommunications
597	International Journal of Engineering Research in Electronics and Communication Engineering
598	International Journal of Wireless & Mobile Network (IJWMN)
599	IOSR Journal of Electronics and Communication Engineering(IOSR-JECE)
600	Iranian Journal of Electrical and Electronic Engineering
601	ISEL Academic Journal of Electronics, Telecommunications and Computers
602	ITB Journal of Information and Communication Technology
603	Journal of Computer Systems, Networks, and Communications
604	Journal of Electronics and Information Science
605	Journal of Electronics, Electromedical Engineering, and Medical Informatics
606	Journal of ICT
607	Journal of Information Systems and Telecommunication
608	Journal of Internet Services and Applications
609	Journal of Low Power Electronics and Applications
610	npj Flexible Electronics

611	Power Electronics and Drives
612	Research Briefs on Information & Communication Technology Evolution
613	Semiconductor Physics, Quantum Electronics & Optoelectronics
614	Solid State Electronics Letters
615	The African Journal of Information and Communication
616	University of Sindh Journal of Information and Communication Technology
617	Applied Water Science
618	Aqua- Water Infrastructure, Ecosystems and Society
619	Drinking Water Engineering and Science
620	Engineering Applications of Computational Fluid Mechanics
621	Frontiers in Water
622	H2Open Journal
623	Hydrological Research Letters
624	Hydrology
625	Hydrology and Earth System Sciences
626	Hydrology Research
627	HydroResearch
628	International Journal of Coastal and Offshore Engineering
629	International Journal of Hydraulic Engineering
630	International Soil and Water Conservation Research
631	Journal of Flood Risk Management
632	Journal of Hydraulic Structures
633	Journal of Hydroinformatics
634	Journal of Hydrology and Hydromechanics
635	Journal of Hydrology X
636	Journal of Water and Climate Change
637	Journal of Water and Environment Technology
638	Journal of Water and Environmental Nanotechnology
639	Journal of Water and Environmental Nanotechnology
640	Journal of Water and Land Development
641	Journal of Water Reuse and Desalination
642	Journal of Water, Sanitation and Hygiene for Development
643	Renewables: Wind, Water, and Solar
644	Texas Water Journal
645	Water
646	Water Alternatives
647	Water Conservation and Management
648	Water Cycle
649	Water Policy
650	Water Practice and Technology
651	Water Quality Research Journal

652	Water Research X
653	Water Resources and Industry
654	Water Reuse
655	Water S.A.
656	Water Science
657	Water Science and Engineering
658	Water Science and Technology
659	Water Supply
660	Water-Energy Nexus
661	Advanced Manufacturing: Polymer & Composites Science
662	Advances in Industrial and Manufacturing Engineering
663	Advances in Operations Research
664	Annals of the University of Oradea. Fascicle of Textiles, Leatherwork
665	Brazilian Journal of Operations & Production Management
666	Engineering Management in Production and Services
667	Fibres & Textiles in Eastern Europe
668	IET Collaborative Intelligent Manufacturing
669	International Journal of Engineering Materials and Manufacture
670	International Journal of Extreme Manufacturing
671	International Journal of Lightweight Materials and Manufacture
672	International Journal of Operations Research
673	JEMMME (Journal of Energy, Mechanical, Material, and Manufacturing Engineering)
674	Journal of Advanced Manufacturing Technology
675	Journal of Applied Packaging Research
676	Journal of Engineering and Manufacturing Technology
677	Journal of Engineering Mechanics and Machinery
678	Journal of Intelligent Manufacturing and Special Equipment
679	Journal of Manufacturing and Materials Processing
680	Journal of Microelectronic Manufacturing
681	Journal of Modern Processes in Manufacturing and Production
682	MADERAS : Ciencia y Tecnologia
683	Management Systems in Production Engineering
684	Manufacturing Review
685	Production and Manufacturing Research: An Open Access Journal
686	Acta Mechatronica
687	Advances in Mechanical Engineering
688	Advances in Tribology
689	American Journal of Mechanical Engineering
690	Archive of Mechanical Engineering
691	Chinese Journal of Mechanical Engineering
692	Engineering Applications of Computational Fluid Mechanics

693	Facta Universitatis. Series: Mechanical Engineering
694	Friction
695	Frontiers in Mechanical Engineering
696	International Journal of Automotive and Mechanical Engineering
697	International Journal of Mechanical and Materials Engineering
698	International Journal of Mechanical Engineering and Applications
699	International Journal of Mechanical Engineering and Robotics Research
700	International Journal of Turbo machinery, Propulsion and Power
701	IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)
702	JEMMME (Journal of Energy, Mechanical, Material, and Manufacturing Engineering)
703	Jordan Journal of Mechanical and Industrial Engineering
704	Journal of Applied Fluid Mechanics
705	Journal of Computational and Applied Mechanics
706	Journal of Engineering Mechanics and Machinery
707	Journal of Low Frequency Noise, Vibration and Active Control
708	Journal of Mechanical Engineering
709	Journal of Mechanical Engineering and Sciences
710	Journal of Mechanical Engineering and Technology
711	Journal of Mechanical Engineering Research and Developments
712	Journal of Mechanics
713	Journal of Mechatronics, Electrical Power, and Vehicular Technology
714	Journal of Renewable Energy and Mechanics
715	Journal of Robotics
716	Journal of the Mechanical Behavior of Materials
717	Machines
718	Mechanical Engineering Journal
719	Mechanical Sciences
720	Mechanics & Industry
721	Modern Mechanical Engineering
722	Periodica Polytechnica Mechanical Engineering
723	ROBOMECH Journal
724	Theoretical and Applied Mechanics Letters
725	Tribology in Industry
726	Acta Metallurgica Slovaca
727	American Journal of Mining and Metallurgy
728	Archives of Metallurgy and Materials
729	Aspects in Mining & Mineral Science
730	Insights in Mining Science & Technology
731	International Journal of Coal Science & Technology
732	International Journal of Mining and Geo-Engineering
733	International Journal of Mining Science and Technology

734	International Journal of Mining, Materials, and Metallurgical Engineering
735	Journal of Magnesium and Alloys
736	Journal of Metals, Materials and Minerals
737	Journal of Mineral and Material Science
738	Journal of Mining and Mechanical Engineering
739	Journal of Mining and Metallurgy
740	Journal of Mining and Metallurgy, Section B : Metallurgy
741	Journal of the Southern African Institute of Mining and Metallurgy
742	Minerals
743	Mining Science
744	Platinum Metals Review
745	The Annals of "Dunarea de Jos" University of Galati. Fascicle IX, Metallurgy and Materials Science
746	Archives of Transport
747	European Journal of Transport and Infrastructure Research
748	European Transport Research Review
749	IATSS Research
750	IEEE Open Journal of Intelligent Transportation Systems
751	IEEE Open Journal of Vehicular Technology
752	IET Intelligent Transport Systems
753	International Journal for Traffic and Transport Engineering
754	International Journal of Aerospace Engineering
755	International Journal of Transport Development and Integration
756	International Journal of Transportation Science and Technology
757	Journal of Airline and Airport Management
758	Journal of Public Transportation
759	Journal of Sustainable Development of Transport and Logistics
760	Journal of Transport and Land Use
761	Journal of Transport and Supply Chain Management
762	Journal of Transportation Technologies
763	LOGI - Scientific Journal on Transport and Logistics
764	MAD: Magazine of Aviation Development
765	Maritime Transport Research
766	Open Transportation Journal
767	PROMET: Traffic &Transportation
768	Romanian Journal of Transport Infrastructure
769	Transactions on Transport Sciences
770	Transport
771	Transport and Telecommunication
772	Transport Findings
773	Transport Problems
774	Transportation Engineering

775	Transportation Research Interdisciplinary Perspectives
776	Transportation Safety and Environment
777	Urban Rail Transit
778	Urban, Planning and Transport Research
779	Vehicles
780	World Electric Vehicle Journal
781	Acta Structilia
782	Advances in Bridge Engineering
783	Aqua: Water Infrastructure, Ecosystems and Society
784	Atmospheric Measurement Techniques
785	Australasian Journal of Construction Economics and Building
786	Baltic Journal of Real Estate Economics and Construction Management
787	Buildings
788	Buildings & Cities
789	Case Studies in Construction Materials
790	Ceramica
791	Coatings
792	Construction Economics & Buildings
793	CSID Journal of Infrastructure Development
794	Curved and Layered Structures
795	Design Science
796	Designs
797	Detritus Journal
798	Developments in the Built Environment
799	Energy and Built Environment
800	Engineering Heritage Journal
801	Environmental Research: Infrastructure and Sustainability
802	European Journal of Transport and Infrastructure Research
803	Fracture and Structural Integrity
804	Frontiers in Built Environment
805	Geodinamica Acta
806	HBRC Journal
807	Heritage and Sustainable Development
808	IBRACON Structures and Materials Journal
809	IET Smart Cities
810	IETI Transactions on Ergonomics and Safety
811	Infrastructures
812	International Journal for Computational Civil and Structural Engineering
813	International Journal of Concrete Structures and Materials
814	International Journal of Construction Supply Chain Management
815	International Journal of Corrosion

816	International Journal of Disaster Risk Science
817	International Journal of Engineering and Geosciences
818	Japan Architectural Review
819	Journal of Accessibility and Design for All
820	Journal of Asian Architecture and Building Engineering
821	Journal of Building Materials and Structures
822	Journal of Construction in Developing Countries
823	Journal of Daylighting in Buildings
824	Journal of Design and the Built Environment
825	Journal of Disaster and Emergency Research
826	Journal of Environmental Engineering and Landscape Management
827	Journal of Facade Design and Engineering
828	Journal of Flood Risk Management
829	Journal of Information Technology in Construction
830	Journal of Infrastructure Preservation and Resilience
831	Journal of Materials and Engineering Structures
832	Journal of Research and Innovation for Sustainable Society
833	Journal of Risk Analysis and Crisis Response
834	Journal of Rock Mechanics and Geotechnical Engineering
835	Journal of Sustainable Architecture and Civil Engineering
836	Journal of Sustainable Construction Materials and Technologies
837	Journal of Sustainable Design and Applied Research in Innovative Engineering of the Built Environment
838	Journal of Wood Science
839	Latin American Journal of Solids and Structures
840	Lean Construction Journal
841	Maintenance and Reliability
842	Materials & Design
843	Nanotechnologies in Construction
844	Nordic Concrete Research
845	Nordic Journal of Surveying and Real Estate Research
846	Open Construction & Building Technology Journal
847	Organization, Technology and Management in Construction: An International Journal
848	RILEM Technical Letters
849	Romanian Journal of Transport Infrastructure
850	Safety & Fire Technique
851	Smart Cities
852	Soils and Rocks
853	Sustainable Buildings
854	Sustainable Engineering and Innovation
855	TeMA: Journal of Land Use, Mobility and Environment
856	The International Archives of the Photo grammetry, Remote Sensing and Spatial

	Information Sciences
857	Underground Space
858	Urban Rail Transit
859	Vitruvio: International Journal of Architectural Technology and Sustainability
860	Engineering & Technology