	Information Technology	Jonn L. Hennessy, David A.
1	Computer Architecture, Sixth Edition: A Quantitative Approach	Patterson
2	Digital Design and Computer Architecture, Second Edition	David M. Harris, Sarah L. Harris
3	Inside the Machine: An Illustrated Introduction to Microprocessors and Computer Architecture	Jon Stokes
4	Digital Design and Computer Architecture - ARM Edition	Sarah L. Harris, David Money Harris
5	Cloud Computing: Concepts, Technology & Architecture	Thomas Erl, Zaigham Mahmood, Ricardo Puttini
6	Computer System Architecture Pearson	M. Morris Mano
7	Essentials of Computer Organization and Architecture	Linda Null
8	TCP/IP architecture, design and implementation in Linux	Sameer Seth, M. Ajaykumar Venkatesulu
9	Digital Design and Computer Architecture: RISC-V Edition	Sarah Harris, David Harris
10	Pattern-Oriented Software Architecture: A Pattern Language for Distributed Computing (Vol. 4)	Frank Buschmann, Kevlin Henney, Douglas C. Schmidt
11	Parallel Computing Architectures and APIs: IoT Big Data Stream Processing	Vivek Kale
12	Fundamentals of Computer Architecture and Design	Ahmet Bindal
13	The Apollo Guidance Computer: Architecture and Operation (Springer Praxis Books / Space	Frank O'Brien
14	Computer Vision Using Deep Learning: Neural Network Architectures with Python and Keras	Vaibhav Verdhan
15	Computer Vision Using Deep Learning: Neural Network Architectures with Python and Keras	Vaibhav Verdhan
16	Computer System Architecture	M. Morris Mano
17	Fundamentals of Computer Organization and Architecture	Abd-El-Barr M., El-Rewini H.
18	Computer systems architecture	Yadin, Aharon
19	Computer Architecture Tutorial Using an FPGA: ARM & Verilog Introductions	Robert Dunne
20	Essentials of Computer Architecture, Second Edition	Douglas Comer
21	Advanced Computer Architecture: Parallelism, Scalability, Programmability	Kai Hwang, Naresh Jotwani
22	The Essentials of Computer Organization and Architecture. Fourth Edition	Linda Null, Julia Lobur
23	A Primer on Memory Consistency and Cache Coherence: Second Edition (Synthesis Lectures on	Vijay Nagarajan, Daniel J. Sorin, Mark D. Hill

ī-		
24	Digital Design and Computer Architecture: RISC-V Edition	Sarah Harris, David Harris
25	Computer Organization & Architecture: Themes and Variations	Alan Clements
26	Cloud Computing for Enterprise Architectures	Zaignam Manmood (auth.), Zaigham Mahmood, Richard Hill
27	Computer Systems: Digital Design, Fundamentals of Computer Architecture and ARM Assembly	Ata Elahi
28	Advanced Computer Architectures	Shiva, Sajjan G
	Computer Organization and Design: The	David A. Patterson, John L.
29	Hardware/Software Interface (The Morgan	Hennessy
30	Architectures for Computer Vision: From Algorithm to Chip with Verilog	Hong Jeong
31	Digital Design and Computer Architecture - ARM Edition	Sarah L. Harris, David Money Harris
32	Computer Architecture: A Quantitative Approach, 4th Edition	John L. Hennessy, David A. Patterson
33	Complete digital design: a comprehensive guide to digital electronics and computer system	Mark Balch
34	Principles of Computer Architecture	Miles Murdocca, Vincent P. Heuring
35	Learning in Energy-Efficient Neuromorphic Computing: Algorithm and Architecture Co-Design	Nan Zheng, Pinaki Mazumder
36	Parallel Computing Architectures and APIs: IoT Big Data Stream Processing	Vivek Kale
37	Computer Organization and Design, Fourth Edition: The Hardware Software Interface (The Morgan	Hennessy
38	Computer System Architecture	Morris Mano
39	Parallel Computers Architecture and Programming	V. Rajaraman, C. Siva Ram Murthy
40	Computer Architectures: Constructing the Common Ground	Theodora Vardouli, Olga Touloumi
41	High-Performance Embedded Computing. Architectures, Applications, and Methodologies	Marilyn Wolf (Auth.)
42	Edge Computing and Capability-Oriented Architecture	Haishi Bai, Boris Scholl
43	Advanced computer architecture and parallel processing	Hesham El-Rewini, Mostafa Abd-El- Barr
44	Computer Systems Architecture: a Networking Approach	Rob Williams
45	Computer Architecture and Organization	Shuangbao Paul Wang
46	The Essentials Of Computer Organization And Architecture	Linda Null, Julia Lobur
47	Parallel Computers 2: Architecture, Programming and Algorithms	Roger W. Hockney, C.R. Jesshope

1		T
48	Computer Systems Design and Architecture	Vincent P. Heuring
49	Digital design and computer architecture. ARM Edition	David Harris, Sarah Harris
50	A History of Ottoman Architecture	J. Freely
51	Computer architecture: fundamentals and principles of computer design	Joseph D. Dumas II
52	Digital Design and Computer Architecture, 2nd Edition	David M. Harris, Sarah L. Harris
53	Computer Architecture: A Quantitative Approach	John L. Hennessy, David A. Patterson
54	Digital Design and Computer Architecture: ARM Edition	Sarah L. Harris, David Money Harris
55	Computer Organization Design and Architecture	Sajjan G. Shiva
56	Enterprise Cloud Computing: Technology, Architecture, Applications	Gautam Shroff
57	Essentials of Computer Architecture	Douglas Comer
58	Computer Organization & Architecture: Themes and Variations	Alan Clements
59	Raspberry Pi Computer Architecture Essentials	Andrew K. Dennis
60	Digital Design and Computer Architecture: RISC-V Edition	Sarah Harris, David Harris
61	Computer Organization and Architecture: Designing for performance, Global Edition, 11th Edition	William Stallings
62	Contagious Architecture: Computation, Aesthetics, and Space	Luciana Parisi
63	Computer architecture: a quantitative approach	Hennessy, John L., Patterson, David A
64	Fundamentals of Parallel Computer Architecture: Multichip and Multicore Systems	Yan Solihin
65	Computer architecture: pipelined and parallel processor design	Michael J. Flynn
66	Inside the Machine: An Illustrated Introduction to Microprocessors and Computer Architecture	Stokes Jon
67	Multicore computing : algorithms, architectures, and applications	Sanguthevar Rajasekaran
68	The Essentials of computer organization and architecture	Null, Linda, Lobur, Julia
69	Digital Design and Computer Architecture: ARM Edition	Sarah L. Harris, David M. Harris
70	Computer Organisation and Architecture: Evolutionary Concepts, Principles, and Designs	Chakraborty, Pranabananda
71	Computer Organization & Architecture	Akhil Kumawat
		•

	Computer Organization and Architecture: An	D. C. Olaski, A. T. Olaskar, D. W. Hirad
70	Computer Organisation and Architecture: An Introduction	B. S. Chalk, A. T. Carter, R. W. Hind
72	introduction	(auth.)
70	Computer Architecture and Darellal Dracesing	Kai Hwang, Faye A. Briggs
73	Computer Architecture and Parallel Processing	
7.4	Computer Organization and Architecture	William Stallings
74	Computer Organization and Architecture	
	Parallel computer architecture : a	David E Culler, Jaswinder Pal
75	hardware/software approach	Singh, Anoop Gupta
	Computer architecture: fundamentals and	Joseph D. Dumas II
76	principles of computer design	occopii D. Dainiae ii
	High-Performance Embedded Computing:	Wayne Wolf
77	Architectures, Applications, and Methodologies	Wayne Won
	Database Systems: Design, Implementation, and	Carlos Coronel, Steven Morris
78	Management	Carlos Coroner, Steven Morris
	Database Modeling and Design, Fifth Edition:	Toby J. Teorey, Sam S. Lightstone,
79	Logical Design (The Morgan Kaufmann Series in	Tom Nadeau, H.V. Jagadish
		Raghu Ramakrishnan, Johannes
80	Database Management Systems	Gehrke
	Introduction to Database Management System, 2nd	
81	Edition	Satinder Bal Gupta, Aditya Mittal
	Database Systems Design, Implementation, &	Carlos Coronel, Steven Morris
82	Management	Carrot Co. Circi, Carrott III.
	and databases with Python	
83	January January	Rytis Sileika [Sileika R.]
		Raghu Ramakrishnan, Johannes
84	Database Management Systems	Gehrke
	XML Data Management: Native XML and XML-	Akmal B. Chaudhri, Awais Rashid,
85	Enabled Database Systems	Roberto Zicari
	Distributed Database Management Systems: A	Nobel to Zicari
86	Practical Approach	Saeed K. Rahimi, Frank S. Haug
- 80	• • • • • • • • • • • • • • • • • • • •	
0.7	Developing Time-Oriented Database Applications in	Richard T. Snodgrass
87	SQL (Morgan Kaufmann Series in Data Management	_
	Database Modeling and Design: Logical Design, 4th	Toby J. Teorey, Sam S. Lightstone,
88	Edition (The Morgan Kaufmann Series in Data	Tom Nadeau, H.V. Jagadish
	Database Systems: A Practical Approach to Design,	Begg
89	Implementation, and Management	
		Dinesh Verma
90	MCS-043 Advanced Database Management Systems	
	Database Management Systems Designing &	Gerald V. Post
91	Building Business Applications	Cordia V. 1 OSt
	SQL for Beginners: A Guide to Study SQL	Joe, Chris [Joe, Chris]
92	Programming and Database Management Systems	ooe, oiiris jooe, oiirisj
	Database Systems: Design, Implementation, and	Rob P., Coronel C.
93	Management	NOD F., COLOILEI C.
	Database Systems: Design, Implementation, and	Carlos Coronel, Steven Morris,
94	Management (with Bind-In Printed Access Card)	Peter Rob
	Quantum Series - Semester 5 - CS & IT - Database	A silver a Quantum
95	Management System	Anjana Gautam
	· · · · · · · · · · · · · · · · · · ·	

1	T	T
96	Database Management Systems: Designing and Building Business Applications	Gerald V. Post
97	Understanding Database Management Systems: An Insider's Guide to Architectures, Products, and	Robert M. Mattison
98	SQL for Beginners: A Guide to Study SQL Programming and Database Management Systems	Joe, Chris
99	Database Management Systems	Raghu Ramakrishnan, Johannes Gehrke
100	Introduction to Database Management Systems, 1e	Kahate, Atul
101	Database Design for Smarties : Using UML for Data Modeling (The Morgan Kaufmann Series in Data	Robert J. Muller
102	Fundamentals of Relational Database Management Systems	Dr. S. Sumathi, S. Esakkirajan (auth.)
103	Database Systems: Management and Design	Philip J. Pratt, Joseph J. Adamski
104	Database Systems: Design, Implementation, and Management	Peter Rob, Carlos Coronel
105	Database Systems: Concepts, Management, and Applications	Alden C. Lorents, James N. Morgan
106	Database Systems: A Practical Approach to Design, Implementation and Management	Thomas M. Connolly, Carolyn E. Begg, Anne D. Strachan
107	Database Systems A Practical Approach To Design Implementation And Management 4th Edition	Anne D. Strachan
108	Database Management Systems	Michael M Gorman
109	Component Database Systems (The Morgan Kaufmann Series in Data Management Systems)	Klaus R. Dittrich, Andreas Geppert
110	Visual Database Systems 3: Visual information management	(auth.), Prof. Stefano Spaccapietra,
111	Database Management Systems. Understanding and Applying Database Technology	Michael M. Gorman (Auth.)
112	Design and Analysis of Algorithms	Sandeep Sen, Amit Kumar
113	The Design and Analysis of Computer Algorithms	Alfred V. Aho, John E. Hopcroft, Jeffrey D. Ullman
114	Introduction to the Design and Analysis of Algorithms, 3rd Edition	Anany Levitin
115	The Design and Analysis of Computer Algorithms	Alfred V. Aho, John E. Hopcroft, Jeffrey D. Ullman
116	Numerical Methods: Design, Analysis, and Computer Implementation of Algorithms	Anne Greenbaum, Timothy P. Chartier
117	Introduction to the design and analysis of algorithms	Levitin, Anany
118	An Elementary Approach To Design And Analysis Of Algorithms	Lekh Raj Vermani, Shalini Vermani
119	Design and Analysis of Algorithms	Karamagi, Robert

o The Design and Analysis of nd Edition Solution Manual	Anany Levitin
o the Design and Analysis of rd edition - Solution Manual	Anany Levitin
o the Design and Analysis of nd Edition)	Anany Levitin
	Amrinder Arora
o the Design and Analysis of	Anany Levitin
nalysis of Distributed Algorithms on Parallel and Distributed Computing)	Nicola Santoro
	Selim G. Akl
nalysis of Algorithms	Parag Himanshu Dave, Himanshu Bhalchandra Dave
Design of Algorithms	Shefali Singhal
nalysis of Algorithms: A Contemporary	Sandeep Sen, Amit Kumar
nalysis of Computer Algorithms	Library, Smartest
nalysis of Distributed Algorithms	Nicola Santoro
o the Design and Analysis of	R. C. T. Lee, Shian-Shyong Tseng, Ruei-Chuan Chang, Y. T. Tsai
o the Design and Analysis of he Algorithms Guide	Michael David
design of algorithms	Arora, Amrinder
nalysis of Approximation Algorithms	Ding-Zhu Du, Ker-I Ko, Xiaodong Hu (auth.)
ANALYSIS OF ALGORITHMS: The roach	V, Rashmi
nd Analysis of Algorithms	The Design and Analysis of
d analysis of computer algorithms	Alfred V Aho, John E Hopcroft, Jeffrey D Ullman
nalysis of Algorithms: Course Notes	Khuller S.
nd Analysis of Parallel Algorithms	Justin R. Smith
nalysis of Algorithms. A contemporary	Sandeep Sen, Amit Kumar
Design of Algorithms for Combinatorial	G. Ausiello and M. Lucertini (Eds.)
o the design and analysis of algorithms	Levitin, Anany V
	and Edition Solution Manual of the Design and Analysis of and edition - Solution Manual of the Design and Analysis of and Edition) Design Of Algorithms of the Design and Analysis of analysis of Distributed Algorithms on Parallel and Distributed Computing) and Analysis of Parallel Algorithms analysis of Algorithms analysis of Algorithms: A Contemporary analysis of Distributed Algorithms analysis of Analysis of the Design and Analysis of the Algorithms Guide design of algorithms analysis of Approximation Algorithms ANALYSIS OF ALGORITHMS: The analysis of Algorithms analysis of Algorithms analysis of Algorithms analysis of Algorithms: Course Notes analysis of Algorithms. A contemporary Design of Algorithms for Combinatorial

-	_	
144	Design and Analysis of Approximation Algorithms	Ding-Zhu Du, Ker-I Ko, Xiaodong Hu (auth.)
145	Introduction to the design and analysis of algorithms	Levitin A.
146	Design and analysis of algorithms	Khuller S.
147	Design and analysis of algorithms: a contemporary perspective	Kumar, Amit, Sen, Sandeep
148	Design and Analysis of Algorithms	Karamagi, Robert [Karamagi, Robert]
149	Design and Analysis of Algorithms: Course Notes	Khuller S.
150	Numerical Methods: Design, Analysis, and Computer Implementation of Algorithms	Anne Greenbaum, Timothy P. Chartier
151	Design and Analysis of Distributed Algorithms	Nicola Santoro
152	Design and Analysis of Algorithms	Samir Khuller
153	The Design and Analysis of Algorithms	Dexter C. Kozen
154	Analysis and Design of Algorithms for Combinatorial Problems	G. Ausiello
155	The design and analysis of efficient learning algorithms	Robert E. Schapire
156	Analysis and Design of Algorithms in Combinatorial Optimization	G. Ausiello, M. Lucertini (eds.)
157	Design and Analysis of Approximation Algorithms	Ding-Zhu Du, Ker-I Ko, Xiaodong Hu (auth.)
158	Design and Analysis of Randomized Algorithms	Hromkovic, J
159	An Elementary Approach to Design and Analysis of Algorithms	Lekh Raj Vermani & Shalini Vermani
160	Design and Analysis of Algorithms	Jeffrey Dean Smith
161	Design and Analysis of Approximation Algorithms	Ding-Zhu Du, Ker-I Ko, Xiaodong Hu (auth.)
162	The design and analysis of parallel algorithms Prentice Hall	Selim G Akl
163	Design and analysis of approximation algorithms	Ding-Zhu Du, Ker-I Ko, Xiaodong Hu (auth.)
164	The Design and Analysis of Parallel Algorithms	Selim G. Akl
165	Design and Analysis of Algorithms	Robert Karamagi [Karamagi, Robert]
166	Design and Analysis of Algorithms	Ali Smith
167	A Guide to Design and Analysis of Algorithms	Prashant Pranav, Naghma Khatoon, Sandip Dutta

	Numerical Methodal Design Analysis and	A O Ti H D
400	Numerical Methods: Design, Analysis, and	Anne Greenbaum, Timothy P.
168	Computer Implementation of Algorithms	Chartier
	Introduction to the Design and Analysis of	Anany Levitin
169	Algorithms	rinary Levian
		Dexter C. Kozen
170	The Design and Analysis of Algorithms	Dexter 6. Nozem
		Angela Dean, Daniel Voss and
171	Design and Analysis of Experiments	Danel Draguljic
	Design and Analysis of Experiments by Douglas	Rushing, Heath, AndrewKarl and
172	Montgomery: A Supplement for Using JMP	JamesWisnowski
	Design and analysis of boiler and pressure vessel	
173	components in the creep range	Maan H. Jawad, Robert I. Jetter
	Design and Analysis of Bioavailability and	
174	Bioequivalence Studies	Shein-Chung Chow, Jen-pei Liu
174	Planning, Design, and Analysis of Cellular	Ali K. Kamrani, Hamid R. Parsaei
475	Manufacturing Systems	· ·
175	<u> </u>	and Donald H. Liles (Eds.)
470	Techniques in Wildlife Investigations. Design and	John R. Skalski and Douglas S.
176	Analysis of Capture Data	Robson (Auth.)
	Statistical Design and Analysis of Clinical Trials:	Weichung Joe Shih, Joseph Aisner
177	Principles and Methods	
	Statistical Methods in Biology: Design and Analysis	Welham, S.J., Gezan, S.A., Clark,
178	of Experiments and Regression	S.J., Mead, A.
	Design and Analysis of Accelerated Tests for	Michael J. LuValle, Bruce G.
179	Mission Critical Reliability	LeFevre, SirRaman Kannan
	Design and Analysis of Accelerated Tests for	Michael J. LuValle, Bruce G.
180	Mission Critical Reliability	LeFevre, SirRaman Kannan
	Design and Analysis of Composite Structures: With	
181	Applications to Aerospace Structures	Christos Kasapoglou
	Design and Analysis of Non-Inferiority Trials	Mark D. Rothmann, Brian L. Wiens,
182	(Chapman & Hall CRC Biostatistics Series)	Ivan S.F. Chan
	Design and Analysis of Cross-Over Trials, Third	
183	Edition	Byron Jones, Michael G. Kenward
100	Design and Analysis of Animal Studies in	Shein-Chung Chow (Editor), Jen-pei
184	Pharmaceutical Development	Liu (Editor)
104		,
185	Operating Systems: Three Easy Pieces	Remzi H. Arpaci-Dusseau, Andrea C. Arpaci-Dusseau
100	Practical System Programming with C - Pragmatic	O. Ai paci-busseau
400	Example Applications in Linux and Unix-Based	Sri Manikanta Palakollu
186	, , , ,	
4.5-	Operating Systems: Principles and Practice, Vol. 1:	Thomas Anderson, Michael Dahlin
187	Kernels and Processes	
	Linux For Beginners: The Ultimate Guide To The	Adam Vardy
188	Linux Operating System & Linux	
		Thomas Anderson, Michael Dahlin
189	Operating Systems: Principles and Practice, Vol.	Thomas Anderson, Milonael Danilli
]		Remzi H. Arpaci-Dusseau, Andrea
190	Operating Systems: Three Easy Pieces	C Arpaci-Dusseau
	Operating Systems: Principles and Practice, Vol. 4:	Thomas Anderson Michael Deblin
191	Persistent Storage	Thomas Anderson, Michael Dahlin

·	In a de la companya d	1
	ROS Robotics Projects: Make your robots see,	Lentin Joseph
192	sense, and interact with cool and engaging projects	Lentin Goseph
193	Embedded and Real-Time Operating Systems	K.C. Wang
194	Wind and solar power systems: design, analysis, and operation	Mukund R. Patel
195	The Design of the UNIX Operating System	Maurice J. Bach
196	Linux for Beginners: An Introduction to the Linux Operating System and Command Line	Jason Cannon
197	Production and Operations Management Systems	Gupta, Sushil, Starr, Martin Kenneth
198	Operating Systems: Three Easy Pieces	Remzi H. Arpaci-Dusseau, Andrea C Arpaci-Dusseau
199	Railway transportation systems : design, construction and operation	Pyrgidis, Christos N
200	Power System Operation and Control	S. Sivanagaraju
201	The aquaponic farmer : a complete guide to building and operating a commercial aquaponic system	King, Whelm, Southern, Adrian
202	Aircraft Electrical and Electronic Systems: Principles, Maintenance and Operation	David Wyatt
203	Robot Operating System (ROS): The Complete Reference (Volume 5)	Anis Koubaa
204	Surface Production Operations, Volume III: Facility Piping and Pipeline Systems	Maurice Stewart
205	Wind and Solar Power Systems: Design, Analysis, and Operation	Mukund R. Patel
206	Safety Management Systems in Aviation (Ashgate Studies in Human Factors for Flight Operations)	Alan J. Stolzer, Carl D. Halford, John J. Goglia
207	Power System Engineering: Planning, Design, and Operation of Power Systems and Equipment	Juergen Schlabbach, Karl-Heinz Rofalski
208	Operating Systems: Design and Implementation	Andrew S. Tanenbaum
209	Operating Systems: Principles and Practice	Thomas Anderson, Michael Dahlin
210	Guide to Operating Systems	Greg Tomsho
211	Operating Systems	Harvey M. Deitel, Paul Deitel, David R. Choffnes
212	Androids: The Team That Built the Android Operating System	Chet Haase
213	Surface Production Operations. Design of Gas- Handling Systems and Facilities	Maurice Stewart
214	The Design and Implementation of the FreeBSD Operating System	Neville-Neil, Robert N.M. Watson
215	Complex management systems and the Shingo model: Foundations of operational excellence and	Barker, Shaun, Edgeman, Rick L., Shing

	Territoria de la companya della companya della companya de la companya della comp	
216	Wind and Solar Power Systems: Design, Analysis, and Operation	Mukund R. Patel
	Robot Operating System (ROS) For Absolute	
217	Beginners - 2nd Edition	Lentin Joseph & Aleena Johny
		Andrew S. Tanenbaum, Albert S.
218	Operating Systems: Design and Implementation	Woodhull
	Operations Management, and Logistics Control	Kara Harras Kima Harras Otto Officialis an
219	Issues	Kap Hwan Kim, Hans-Otto Günther
	Database Reliability Engineering Designing and	Laine Cambell, Charity Majors
220	Operating Resilient Database Systems	
	Computer Systems: An Integrated Approach to	Umakishore Ramachandran,
221	Architecture and Operating Systems	William D. Leahy Jr
	Developing A Computer Operating System From	TINU TOM
222	Scratch	TINU TOW
	Practical System Programming with C: Pragmatic	Coi Manillanta Balalalla
223	Example Applications in Linux and Unix-Based	Sri Manikanta Palakollu
	Raspberry Pi Operating System Assembly	Drive a Conside
224	Language (4th Ed.)	Bruce Smith
		Jerry Peek, Grace Todino-Gonguet,
225	Learning the UNIX Operating System	John Strang
	Real-Time Embedded Systems: Open-Source	Ivan Cibrario Bertolotti, Gabriele
226	Operating Systems Perspective	Manduchi
	Penetration Testing Shellcode. Detect, exploit, and	
227	secure network-level and operating system	Hamza Megahed
	Optimization of Power System Operation	
228	Wiley-IEEE Press	Jizhong Zhu
	Distributed Generation Systems. Design, Operation	G.B. Gharehpetian and S.
229	and Grid Integration	Mohammad Mousavi Agah (Auth.)
	Modern Operating Systems (2nd Edition) (GOAL	
230	Series)	Andrew S. Tanenbaum
		William Stallings
231	Operating systems: internals and design principles	William Stallings
	Indian Financial System and Financial Market	loudah Sarkhal
232	Operations	Jaydeb Sarkhel
		Andrew S. Tanenbaum, Herbert Bos
233	Modern Operating Systems	Andrew 5. ranembaum, nerbert 608
	Robot Operating System (ROS): The Complete	Anis Koubaa
234	Reference (Volume 3)	Allis Nuubaa
	Mathematical Programming for Power Systems	Alajandra Caraca Buiz
235	Operation with Python Applications	Alejandro Garces Ruiz
	7 Fundamentals of an Operationally Excellent	Chitram Lutchman, Douglas Evans,
236	Management System	Waddah Ghanem, Rohanie Maharaj
	Arduino: Arduino User Guide for Operating system,	
237	Programming, Projects and More!	Robert Scott
	Transportation Engineering: A Practical Approach	Beverly T Kuhn
238	to Highway Design, Traffic Analysis, and Systems	
	Robot Operating System (ROS): The Complete	Ania Kaubaa (aditar)
239	Reference (Volume 6)	Anis Koubaa, (editor)

т	1
Create Your Own Operating System	Lucus Darnell
Modern Operating Systems	Andrew S. Tanenbaum
Developing A Computer Operating System From Scratch	TINU TOM
Robot Operating System (ROS) for Absolute Beginners: Robotics Programming Made Easy	Lentin Joseph, Aleena Johny
Understanding Operating Systems, 8th ed.	Ann McHoes, Ida M. Flynn
Operating Systems Foundations with Linux on the Raspberry Pi	Wim Vanderbauwhede, Jeremy Singer
Operation and Control in Power Systems	Murty, P. S. R.
Operating System Forensics	Messier, Ric
Distributed Operating Systems	Andrew S. Tanenbaum
Operating System Design, The Xinu Approach	Douglas Comer
Operating Systems: a concept based approach	Dhananjay Dhamdhere
Optimization of Power System Operation (IEEE Press Series on Power Engineering)	Jizhong Zhu
Operations research for unmanned systems	Cares, Jeffrey R., Dickmann, John Q
Power system economic and market operations	Zhong, Jin
Piping and Pipeline Systems	Maurice Stewart
The Design and Implementation of the RT-Thread Operating System	Qiu Yi, Xiong Puxiang, Tianlong Zhu
Surface Production Operations: Vol 2: Design of Gas-Handling Systems and Facilities, Third Edition	Maurice Stewart
Distributed Operating Systems: Concepts and Design	Pradeep K. Sinha
Understanding the Basics of Linux Operating System Language	Maxwell David.
Survey of Operating Systems	Holcombe, Charles Holcombe
Electric Energy Systems : Analysis and Operation	Antonio Gómez Expósito, Antonio J. Conejo, Claudio A. Cañizares
Process steam systems : a practical guide for operators, maintainers, and designers	Merritt, Carey
Railway Transportation Systems: Design, Construction and Operation, 2nd Edition	Christos N. Pyrgidis
Design and Operating Guide for Aquaculture Seawater Systems	John E. Huguenin and John Colt (Eds.)
	Modern Operating Systems Developing A Computer Operating System From Scratch Robot Operating System (ROS) for Absolute Beginners: Robotics Programming Made Easy Understanding Operating Systems, 8th ed. Operating Systems Foundations with Linux on the Raspberry Pi Operation and Control in Power Systems Operating System Forensics Distributed Operating Systems Operating System Design, The Xinu Approach Operating System Design, The Xinu Approach Optimization of Power System Operation (IEEE Press Series on Power Engineering) Operations research for unmanned systems Power system economic and market operations Surface Production Operations: Volume III: Facility Piping and Pipeline Systems The Design and Implementation of the RT-Thread Operating System Surface Production Operations: Vol 2: Design of Gas-Handling Systems and Facilities, Third Edition Distributed Operating Systems: Concepts and Design Understanding the Basics of Linux Operating System Language Survey of Operating Systems Electric Energy Systems: Analysis and Operation Process steam systems: a practical guide for operators, maintainers, and designers Railway Transportation Systems: Design, Construction and Operating Guide for Aquaculture

	1	T
264	Operating System: Concepts and Techniques	M Naghibzadeh
265	The Home Owner's Manual Operating Instructions, Troubleshooting Tips, and Advice on System	Dan Ramsey, The Fix-It Club
266	Understanding Operating Systems , Sixth Edition	Ann McIver McHoes, Ida M. Flynn
267	Computer Networks	Andrew S. Tanenbaum
268	Computer Networks: A Systems Approach	Larry L. Peterson, Bruce S. Davie
269	Internet Infrastructure: Networking, Web Services, and Cloud Computing	Richard Fox, Wei Hao
270	Computer Networks: A Systems Approach	Larry L. Peterson, Bruce S. Davie
271	The Internet Book: Everything You Need to Know about Computer Networking and How the Internet	Douglas Comer
272	Convolutional Neural Networks in Visual Computing: A Concise Guide	Ragav Venkatesan, Baoxin Li
273	Analyzing Network Data in Biology and Medicine: An Interdisciplinary Textbook for Biological, Medical	Nataša Pržulj (Editor)
274	Computer Network Security and Cyber Ethics	Joseph Migga Kizza
275	A Guide to Convolutional Neural Networks for Computer Vision	Hossein Bidgoli
276	Computer Networks	Andrew S. Tanenbaum
277	Computer Vision Using Deep Learning: Neural Network Architectures with Python and Keras	Vaibhav Verdhan
	Al for Emerging Verticals: Human-Robot	Muhammad Zeeshan Shakir,
278	Computing, Sensing and Networking	Naeem Ramzan
279	Learning and Soft Computing: Support Vector Machines, Neural Networks, and Fuzzy Logic Models	Vojislav Kecman
280	The Python Bible 7 in 1: Volumes One To Seven (Beginner, Intermediate, Data Science, Machine	Dedov, Florian
281	Algorithms and Networking for Computer Games	Jouni Smed, Harri Hakonen
282	Computer Networks	Andrew S. Tanenbaum, David J. Wetherall
283	Computer networking : a top-down approach	Kurose, James F., Ross, Keith W.
284	Networking for Beginners: The Complete Guide to Computer Network Basics, Wireless Technology	John Medicine
285	Wearable Computing: From Modeling to Implementation of Wearable Systems based on	Giancarlo Fortino, Raffaele Gravina, Stefano Galzarano
286	Computer Networks: An Open Source Approach	Ying-Dar Lin, Ren-Hung Hwang, Fred Baker
287	Data Communications and Computer Networks A Business User's Approach	Curt M. White
		· · · · · · · · · · · · · · · · · · ·

1	1	T
288	Introduction to computer networks and cybersecurity	irwin, J. David, Wu, Chwan-Hwa
289	Principles of High-Performance Processor Design: For High Performance Computing, Deep Neural	Junichiro Makino
290	Brain-Computer Interfacing for Assistive Robotics: Electroencephalograms, Recurrent Quantum	Vaibhav Gandhi
291	Computer Networking, A Top-Down Approach	James F Kurose and Keith W Ross,
292	Computation, Cryptography, and Network Security	Nicholas J. Daras, Michael Th. Rassias (eds.)
293	Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing	Roger Lee
294	Data Science: Theory, Algorithms, and Applications (Transactions on Computer Systems and Networks)	Bourennane (editor), Alexandre C.
295	Cellular neural networks and visual computing: foundation and applications	Leon O. Chua, Tamas Roska
296	Quantum Computing: Physics, Blockchains, and Deep Learning Smart Networks	Swan Melanie, dos Santos Renato P., Witte Frank
297	Elements of Computer Networking. An Integrated Approach	Narasimha Karumanchi et al.
298	A Statistical Approach to Neural Networks for Pattern Recognition (Wiley Series in Computational	Robert A. Dunne
299	Computer Networks	[Peterson, Larry L. & Davie, Bruce S.]
300	Computer Networking: A Top-Down Approach	James F. Kurose, Keith W. Ross
301	Computer Networks: A Systems Approach. Solutions Manual	Larry L. Peterson, Bruce S. Davie
302	Data Communications and Computer Networks	Prakash C. Gupta
303	Computational Network Analysis with R: Applications in Biology, Medicine and Chemistry	Matthias Dehmer, Yongtang Shi, Frank Emmert-Streib (eds.)
304	Computational Social Network Analysis: Trends, Tools and Research Advances	Ajith Abraham, Aboul-Ella Hassanien, Vaclav
305	Computer Networks and Internets	Douglas E. Comer
306	Introduction to Computer Networking The fundamentals Guide for beginners	Peter Aggarwal
307	Computer and Network Security Essentials	Daimi, Kevin
308	Algorithms and Networking for Computer Games	Jouni Smed, Harri Hakonen
309	Computer Systems Architecture: a Networking Approach	Rob Williams
310	Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing	Roger Lee
311	An Introduction to Computational Systems Biology: Systems-Level Modelling of Cellular Networks	Karthik Raman

	Communities in Communication Naturalist Frame	[E E. . E. . . O
	Computing in Communication Networks: From	Frank Fitzek, Fabrizio Granelli,
312	Theory to Practice	Patrick Seeling
		Firouz Mosharraf Behrouz A
313	Computer Networks - A Top-Down Approach	Forouzan
	Computer Networking: A Top-Down Approach, 7th	James F. Kurose
314	Edition	James F. Kurose
	Networking for Beginners: Learn Computer	
315	Networking Step by step	rizk, zizo
	Handbook of Big Data Analytics: Methodologies	Vadlamani Ravi (editor), Aswani
316	(Computing and Networks)	Kumar Cherukuri (editor)
010	Quantum Computing: Physics, Blockchains, And	Melanie Swan, Renato P. dos
247	Deep Learning Smart Networks:	
317	· · ·	Santos, Frank Witte
	Cloud Computing Enabled Big-Data Analytics in	Taylor & Francis Group
318	Wireless Ad-hoc Networks	y
	Computer Networks and Internets, 5th Edition	Douglas Comer
319	Prentice Hall	Douglas Comer
	Tools for Teaching Computer Networking and	Numul I. Conker
320	Hardware Concepts	Nurul I. Sarkar
	Introduction to Microprocessors and	
321	Microcontrollers	John Crisp
	Microprocessors And Microcontrollers	
322	Architecture, Programming And System Design	Krishna Kant
322		
	Microprocessors and Microcontrollers (Second	R.S. Kaler
323	Edition)	
		A. P. Godse and Mrs. D. A. Godse
324	Microprocessor and Microcontroller System	71. 1 : Godos and imo. B. 71. Godos
	Microprocessor And Microcontroller: Basics +	Er Bussa (Madiatak)
325	Advanced	Er. Russo, (Mediatek)
	Microprocessor and Microcontroller Interview	Geniot, Anita, Singii, Rajesii, Raja,
326	Questions: A complete question bank with real-time	P., Singh, Dushyant Kumar, Malik,
	i i	N. Senthil Kumar, M. Saravanan, S.
327	Microprocessors and Microcontrollers	Jeevananthan
	man spirototto and imanosonia onoro	A. Nagoorkani
220	Microprocessors and Microcontrollers	A. Nayouralli
328	•	
202	Introduction to Microprocessors and	John Crisp
329	Microcontrollers	
	Microprocessors and Microcontrollers: For JNTU	Lyla. B. Das
330	This opi occoors and microcond oners. For our o	-J.a. 5. 5a5
	Microprocessors and MicroControllers: For	Clashal Tashna
331	Learners	Gloobal Techno
	Introduction to Microprocessors and	
332	Microcontrollers	John Crisp
	Microprocessors and Microcomputers: Their Use	Eric Huggins M.A., C.Eng.,
333	and Programming	F.I.Prod.E., M.I.E.E., M.I.M.C. (auth.)
333		i .i.riou.e., wi.i.e.e., wi.i.wi.o. (autii.)
004	Microprocessors and Microcomputers: Hardware and Software	Ronald J. Tocci
334		
	HCS12 Microcontroller and Embedded Systems:	Muhammad Ali Mazidi and Danny
335	Using Assembly and C with CodeWarrior	Causey

r		1
336	Understanding 8085/8086 Microprocessors and Peripheral ICs: Through Questions and Answers	S. K Sen
337	Experiments in Microprocessors and Interfacing: Programming and Hardware	Douglas V. Hall
338	Microprocessors and Interfacing	D.a.godse A.p.godse
339	Introduction to microcontrollers	Gridling G.
340	Interfacing PIC Microcontrollers	Martin Bates
341	The 8051 Microcontrollers	I. Scott MacKenzie
342	Interfacing PIC Microcontrollers	Martin Bates
343	MicroPython for Microcontrollers	Günter Spanner
344	Practical AVR Microcontrollers	Alan Trevennor
345	Memory, Microprocessor, and ASIC (Principles and Applications in Engineering, 7)	Wai Kai Chen
346	Embedded processor and microcontroller primer and FAQ	Hersch R.
347	Microprocessor and Microcomputer Technology	Noel M. Morris (auth.)
348	Cardiovascular and respiratory systems: modeling, analysis, and control	Jerry J. Batzel, Franz Kappel, Daniel Schneditz, and Hien T. Tran
349	Active and Assisted Living. Technologies and Applications	Francisco Florez-Revuelta and Alexa
350	An Introduction to Bird and Wildlife Photography: In Still and Movie	John Marchington and Anthony Clay
351	Falkland Islands and dependencies. Report for the year 1968 and 1969	Foreign and Commonwealth Office
352	Metaverse Explained for Beginners. A complete guide to Investing in cryptocurrency, NFT,	Wilson J. Davis
353	Creating Smart Enterprises: Leveraging Cloud, Big Data, Web, Social Media, Mobile and IoT	Vivek Kale
354	Responsive Web Design with HTML 5 & CSS Ed 9	Jessica Minnick
355	SSL VPN: Understanding, evaluating and planning secure, web-based remote access:	Joseph Steinberg, Tim Speed, J. Steinberg, T. Speed
356	Mastering The Faster Web with PHP, MySQL, and JavaScript: Develop state-of-the-art	Andrew Caya
357	Modern Web Development: Understanding domains, technologies,	Dino Esposito
358	Blockchain and Web 3.0: Social, Economic, and Technological Challenges (Routledge Studies in	Massimo Ragnedda (editor), Giuseppe Destefanis (editor)
359	Video over IP: IPTV, Internet Video, H.264, P2P, Web TV and Streaming	Wes Simpson
	1	

·	1	T
360	Web Applications and Data Servers	Ec-Council
361	Technologies for Modern Digital Entrepreneurship: Understanding Emerging Tech at the Cutting-Edge	Abeba N. Turi
362	XML and Web Technologies for Data Sciences with R	Deborah Nolan, Duncan Temple Lang (auth.)
363	Web Design for Teens	Maneesh (Maneesh Sethi) Sethi
364	Handbook of research on text and Web mining technologies	Min Song, Min Song, Yi-Fang Brook Wu
365	Min Song, Min Song, Yi-Fang Brook Wu	Giner Alor-Hernández,
366	JavaScript: The Web Warrior Series	Sasha Vodnik, Don Gosselin
367	Social Media, Crisis Communication and Emergency Management: Leveraging Web 2.0 Technologies	Connie White
368	Foundations of Semantic Web technologies	Hitzler, Pascal, Krötzsch, Markus, Rudolph, Sebastian
369	Microsoft Visual Basic 2010 for Windows, Web, and Office Applications: Complete (Shelly Cashman	Gary B. Shelly, Corinne Hoisington
370	Scale-free networks: complex webs in nature and technology	Guido Caldarelli
371	Web programming and Internet technologies : an E-commerce approach	Pawan Lingras, Porter Scobey
372	Node.js for Embedded Systems Using Web Technologies to Build Connected Devices	Patrick Mulder, Kelsey Breseman
373	Semantic Web: Implications for Technologies and Business Practices	Michael Workman (eds.)
374	HTML5 and CSS3: level up with today's web technologies	Brian P. Hogan
375	PHP Programming with MySQL: The Web Technologies Series	Don Gosselin, Diana Kokoska, Robert Easterbrooks
376	Principles of Web Design: The Web Technologies Series	Joel Sklar
377	Semantic Web Technologies: Trends and Research in Ontology-based Systems	John Davies, Rudi Studer, Paul Warren
378	Internet Technology and Web Design: Read Not Understand	Harshit Mishra
379	Web Bloopers : 60	jeff Johnson
380	Web Dragons: Inside the Myths of Search Engine Technology	lan H. Witten, Marco Gori, Teresa Numerico
381	Technology and the Soul: From the Nuclear Bomb to the World Wide Web	Wolfgang Giegerich
382	Peer-to-Peer Computing: Building Supercomputers with Web Technologies	Alfred Wai-Sing Loo
383	Web Server Administration	Steve Silva
		•

	I	1
384	Node.js for Embedded Systems: Using Web Technologies to Build Connected Devices	Patrick Mulder, Kelsey Breseman
	The PHP Programming with MySQL: The Web	Don Gosselin, Diana Kokoska,
385	Technology Series (The Web Technologies Series)	Robert Easterbrooks
- 000	Teermology certes (The West Teermologies certes)	Nobelt Easter brooks
386	The Non-Technical Guide to Web Technologies	Tommy Chheng [Chheng, Tommy]
387	Web services : principles and technology	Michael P Papazoglou
388	Web Technologies TCP/IP, Architecture and Java Programming	A.S. Godbole, Atul Kahate
	Intelligent Web Data Management: Software	Kun Ma, Ajith Abraham, Bo Yang,
389	Architectures and Emerging Technologies	Runyuan Sun (auth.)
	Web technologies: Web Programming and Internet	Transpari Carr (addi.)
390	Technologies	Kohli, Dr Shruti
391	Stoic Philosophy and the Control Problem of Al Technology: Caught in the Web	Edward H. Spence
392	PHP Fast & Easy Web Development	Matt Telles, Julie C. Meloni
- 002	Lecture Notes on Web Technologies - III B. Tech II	M. Pallavi
393	semester	Wi. Fallavi
	Building scalable and high-performance Java Web	Grag Barish
394	applications using J2EE technology	Greg Barish
	Modern Web Development: Understanding domains,	Dino Esposito
395	technologies, and user experience	
	Microsoft visual basic 2010 : for Windows, Web, and	Gary B Shelly, Corinne Hoisington,
396	office applications complete	Course Technology, Inc
397	Professional web design techniques and templates	Eccher, Clint
337	The World Is Open: How Web Technology Is	
200	,	Curtis J. Bonk
398	Revolutionizing Education	
399	Principles of Internet Marketing: New Tools and Methods for Web Developers (Web Technologies)	Jason I. Miletsky
399	Methods for Web Developers (Web Technologies)	A. O :
400	Wah Tashualawu Thaswand Duastics	M. Srinivasan
400	Web Technology : Theory and Practice	
404	Web Technology: Theory and Practice	Akshi Kumar (Author)
401	Web Technology: Theory and Practice	
402	Web 2.0: How-To for Educators	Gwen Solomon, Lynne Schrum
	Measuring Technology Maturity: Operationalizing	
403	Information from Patents, Scientific Publications,	Till Albert (auth.)
	Node.js for Embedded Systems: Using Web	
404	Technologies to Build Connected Devices	Patrick Mulder, Kelsey Breseman
· · · ·	XML and Web Technologies for Data Sciences with	Deborah Nolan, Duncan Temple
405	R (Use R!)	Lang
+55	Professional Web Design: Techniques and	
406	Templates 4th.ed	Eccher Clint
400	Web 2.0 and Beyond: Understanding the New	LOGIE OIIIL
407	Online Business Models, Trends, and Technologies	Tom Funk
	TATITUE DUSINESS WIQUEIS, TLENOS, 200 LECHNOIOGIES	1

	In	
	Novel Developments in Web-Based Learning	Nikos Karacapilidis
408	Technologies: Tools for Modern Teaching	·····oo ···a··a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a
	JavaScript, 5th Edition (The Web Technologies	Don Gosselin
409	Series)	
	Agent and Web Service Technologies in Virtual	Nicolaos Protogeros, Nicolaos
410	Enterprises	Protogeros
	·	-
411	Introduction to Web applications development	Carles Mateu
- ' ' '	Computational Web Intelligence: Intelligent	Yan-Qing Zhang, A. Kandel, T. Y.
412	Technology for Web Applications	<u> </u>
412		Lin, Y. Y. Yao
	Computer Science and Web Technologies	Adele Kuzmiakova (Editor)
413	Arcler Press	,,
		Michael Duggan
414	Web Comics for Teens	monaci Baggan
	HTML5 and CSS3, 2nd Edition: Level Up with	Dwien D. Henen
415	Today's Web Technologies	Brian P. Hogan
	Reliable distributed systems : technologies, Web	
416	services, and applications	Kenneth P Birman
,,,,	, , , , ,	Prof. Pundalik Chavan, Prof. Husna
417	Web Technology and Its Applications	Tabassum
717	Google: How Larry Page & Sergey Brin Changed the	Tabassum
440		Jackson, Aurelia
418	Way We Search the Web	
	Web-Based Education and Pedagogical	Liliane Esnault
419	Technologies: Solutions for	Zinario Zoriadit
		Les Bate, Leslie W. Bate
420	Perl Fast & Easy Web Development	Les Bate, Lesile W. Bate
	Interactive Indesign CS5: Take Your Print Skills to	Mine Dubin
421	the Web and Beyond	Mira Rubin
		Hyrum Wright, Tom Manshreck,
422	Software Engineering at Google	Titus Winters
	Fundamentals of Software Architecture: An	
423	Engineering Approach	Mark Richards, Neal Ford
720		
404	Software Engineering with UML	Bhuvan Unhelkar
424		
405	How Software Works: The Magic Behind Encryption,	V. Anton Spraul
425	CGI, Search Engines, and Other Everyday	•
	The Mythical Man-Month: Essays on Software	Frederick P. Brooks Jr.
426	Engineering (Anniversary Edition)	
	Foundations of Game Engine Development, Volume	Frie Languel
427	1: Mathematics	Eric Lengyel
	Fundamentals of Software Architecture: An	Maula Dialaguda, Nagal Sand
428	Engineering Approach	Mark Richards, Neal Ford
429	Security for Software Engineers	James Helfrich
720	Software Engineering: Architecture-driven Software	
430	Development	Richard F Schmidt
430	Development	
404	Software Engineering A Duratition of August 1	Roger Pressman, Bruce Maxim
431	Software Engineering: A Practitioner's Approach	,

i	To 10 1 5 10 1 50 10 10 10 10 10 10 10 10 10 10 10 10 10	T
432	Good Code, Bad Code: Think like a software engineer	Tom Long
433	Software Engineering at Google: Lessons Learned from Programming Over Time	Titus Winters, Tom Manshreck, Hyrum Wright
434	Engineering Software	Randall Hyde
435	Engineering Analysis with ANSYS Software	Tadeusz Stolarski, Y. Nakasone, S. Yoshimoto
436	Requirements Engineering: From System Goals to UML Models to Software Specifications	Axel van Lamsweerde
437	Design Patterns for Embedded Systems in C: An Embedded Software Engineering Toolkit	Bruce Powel Douglass
438	Foundations of Game Engine Development Volume 2 Rendering	Eric Lengyel
439	Write Great Code, Volume 3: Engineering Software	Randall Hyde
440	Software Testing Automation Tips: 50 Things Automation Engineers Should Know	Gennadiy Alpaev (auth.)
441	Software Engineering for Embedded Systems	Robert Oshana, Mark Kraeling
442	Software Engineering at Google: Lessons Learned from Programming Over Time	Titus Winters, Tom Manshreck, Hyrum Wright
443	Software-Defined Radio for Engineers	Travis F. Collins, Robin Getz, Di Pu, Alexander M. Wyglinski
444	Automotive Systems and Software Engineering: State of the Art and Future Trends	Yanja Dajsuren, Mark van den Brand
445	Managing Humans: Biting and Humorous Tales of a Software Engineering Manager	Michael Lopp
446	Object-Oriented and Classical Software Engineering, 8th Edition	Stephen R. Schach
447	Modern Software Engineering: Doing What Works to Build Better Software Faster	David Farley
448	Software engineering : a practitioner's approach	Maxim, Bruce R., Pressman, Roger S.
449	Software Engineering at Google: Lessons Learned from Programming Over Time	Titus Winters, Tom Manshreck, Hyrum Wright
450	Code That Fits in Your Head: Heuristics for Software Engineering	Mark Seemann
451	Requirements Engineering and Management for Software Development Projects	Murali Chemuturi (auth.)
452	Digital Communication Systems Engineering with Software-Defined Radio	Di Pu, Alexander M. Wyglinski
453	Software & Systems Requirements Engineering: In Practice	Brian Berenbach, Daniel Paulish, Juergen Kazmeier, Arnold Rudorfer
454	Software Engineering for Absolute Beginners: Your Guide to Creating Software Products	Nico Loubser
455	Beginning Software Engineering	Rod Stephens

1		
456	Engineering Software Products: An Introduction to Modern Software Engineering	Ian Sommerville
457	Embedded Hardware: Know It All	Kamal Hyder, Bob Per
458	Big Data and Software Defined Networks	Javid Taheri
459	Software Engineering, 9th Edition	Ian Sommerville
460	Software Quality Engineering	Jeff Tian
461	Good Code, Bad Code: Think Like a Software Engineer, MEAP Version 3	Tom Long
462	Essentials of Software Engineering, 5th Edition	Frank Tsui, Orlando Karam, Barbara Bernal
463	Write Great Code, Volume 3: Engineering Software	Randall Hyde
464	Automotive Software: PT-127	Jurgen, Ronald K
465	The Missing README: A Guide for the New Software Engineer	Chris Riccomini, Dmitriy Ryaboy
466	Software Engineering in the Era of Cloud Computing	Muthu Ramachandran, Zaigham Mahmood
467	Introduction to software engineering	Leach, Ronald J
468	Managing Humans: More Biting and Humorous Tales of a Software Engineering Manager	Michael Lopp
469	Guide to the Software Engineering Body of Knowledge (SWEBOK(r)): Version 3.0	Pierre Bourque, Richard E. Fairley
470	Fundamentals of Software Engineering, 5th Edition	Mall, Rajib
471	Assembly Programming and Computer Architecture for Software Engineers	Brian Hall, Kevin Slonka
472	The Problem With Software: Why Smart Engineers Write Bad Code	Adam Barr
473	Automotive Software Engineering: Principles, Processes, Methods, and Tools	Jorg Schauffele
474	Global Software Engineering: Virtualization and Coordination	Wiredu, Gamel O.
475	Software Engineering 2: Specification of Systems and Languages	Dines Bjørner
476	Software Engineering 1: Abstraction and Modelling	Dines Bjørner
477	Software Engineering: A Practitioner's Approach, 7th Edition	Roger S. Pressman
478	Introduction to Software for Chemical Engineers	Mariano Martín Martín (editor)
479	Advances in Artificial Intelligence, Software and Systems Engineering	Tareq Z. Ahram

480	Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing	Roger Lee
481	Software Engineering: A Practitioner's Approach	Roger S. Pressman, Bruce R. Maxin
482	Concise Guide to Software Engineering: From Fundamentals to Application Methods	Gerard O'Regan
483	Object-Oriented Software Engineering With UML: A Hands-on Approach	Ph.D. Lee, Roger Y.
484	Software Engineering: A Practitioner's Approach	Roger S. Pressman, Bruce R. Maxim
485	Software Architecture in Practice (SEI Series in Software Engineering)	Brooks, Frederick P
486	Mythical Man-Month, The: Essays on Software Engineering, Anniversary Edition	Brooks, Frederick P
487	Software Engineering: A Methodical Approach	Elvis C. Towle Jr., Bradford A. Foster
488	Recommendation Systems in Software Engineering	Walid Maalej, Robert J. Walker, Thomas Zimmermann (eds.)
489	How Software Works ; The Magic Behind Encryption, CGI, Search Engines, and Other	V. Anton Spraul
490	Evidence-based Software Engineering	Derek M. Jones
491	Automotive Software Engineering - Principles, Processes, Methods, and Tools	Schäuffele, Jörg, Zurawka, Thomas
492	Software Engineering for Robotics	Rob Hierons, Jon Timmis, Jim
493	Software Engineering	Sommerville, Ian
494	Introduction to Software for Chemical Engineers	Mariano Martín Martín
495	Career Paths: Software Engineering	Virginia Evans, Jenny Dooley, Enrico Pontelli
496	Facts and Fallacies of Software Engineering	Robert L. Glass
497	Engineering software as a service : an Agile approach using cloud computing	Fox, Armando, Patterson, David A.
498	State of the Art in Face Recognition	Summers, Boyd L.,
499	Skills of a Successful Software Engineer (MEAP	Fernando Doglio
500	Data Analytics for Drilling Engineering: Theory, Algorithms, Experiments, Software	Qilong Xue
501	Become an Effective Software Engineering Manager	Dr. James Stanier [Stanier, James]
502	Object-oriented software engineering : using UML, Patterns, and Java	Bruegge, Bernd, Dutoit, Allen H.
503	Software Engineering for Absolute Beginners Apress	Nico Loubser

		1
	Design Science Methodology for Information	Roel J. Wieringa (auth.)
504	Systems and Software Engineering	and the second second
	Engineer	Riccomini, Chris, Ryaboy, Dmitriy
505		, , , ,
500	Software Engineering A Drestical Approach	GAOPANDE, LAXMIDHAR
506	Software Engineering: A Practical Approach	·
507	Software Engineering in IoT, Big Data, Cloud and Mobile Computing	Haengkon Kim, Roger Lee
507	. •	
508	Software Engineering and Algorithms in Intelligent Systems	Radek Silhavy
308	Modern Software Engineering: Doing What Works to	
509	Build Better Software Faster	David Farley
509	Mythical Man-Month: Essays on Software	
510	Engineering	Frederick P. Brooks
310	Ghidra Software Reverse Engineering for Beginners	
511	- (accompanying book source code)	A. P. David
311	Software Engineering, Artificial Intelligence,	
512	Networking and Parallel/Distributed Computing	Roger Lee
312	A Software Engineer Learns Java and Object	Dane Cameron
513	Orientated Programming	Dane Cameron
313	Official and the second	
514	Re-Engineering Legacy Software	Chris Birchall
314	Ne-Engineering Legacy Cortware	
515	Software Engineering Perspectives in Computer	Kendra M. L. Cooper (editor)
313	Complete Software Developers Career Guide: How	
516	to Become an Expert Software Engineer	The Initimoon
310	to Become an Expert contware Engineer	
517	The Certified Software Quality Engineer Handbook	Westfall, Linda
	Software Quality Engineering: A Practitioner's	Westian, Emaa
518	Approach	Witold Suryn
010	An Integrated Approach to Software Engineering	
519	Springer	Pankaj Jalote
	opgo.	Tadeusz Stolarski, Y. Nakasone, S.
520	Engineering Analysis with ANSYS Software	Yoshimoto,
		RAJIB MALL
521	Fundamentals of software engineering	
	Foundation of Game Engine Development: Volume 1	
522	- Mathematics	Eric Lengyel
523	Software Engineering 9: Solutions Manual	ian Sommerville
	<u> </u>	Bernal, Barbara, Karam, Orlando,
524	Essentials of software engineering	Tsui, Frank F.
	Elements of Artificial Intelligence: An Introduction	
525	Using Lisp	Steven L. Tanimoto
	Neuro-fuzzy and soft computing: a computational	
526	approach to learning and machine intelligence	ng Roger Jang, Chuen-Tsai Sun, Eiji N
	Advanced Fleetmaniae Occupania tivo Oct	
527	Advanced Electronics Communications Systems	Wayne Tomasi
	•	

		
528	An Introduction To Parallel Programming	Peter S Pacheco
529	Object-Oriented Analysis And Design And Iterative	Graig Larman
530	Artificial Intelligence	Elaine Rich, Kevin Knight And Shivashankar B Nair
531	Biomedical Instrumentation And Measurements	Leslie Cromwell, Fred J Weibell And Erich A Peeiffer
532	Compilers: Principles, Techniques And Tools	Alfred V.Aho, Monica S. Lam, Ravi Sethi And Jeffrey D.
533	Computer Algarithms In C++	Ellis Horowitz
534	Computer Graphics C Version	Donald D. Hearn And Pauline Baker,
535	Computer Graphics Principles And Practice In C	James D. Foley, Andries Van Dam, Steven K. Feiner And
536	Computer Graphics Using Opengl	Hill,F.S And Stephen M. Kelley
537	Computer Networks A Systems Approach	Larry L. Peterson And Bruce S. Davie
538	Computer Organization	Cari Hamacher
539	Computer Organization And Design	David A. Patterson And John L. Hennessy
540	Core Java Volume -I Fundamentals	Cay S Horstmann;Gary Cornill
541	Cryptography And Network Security : Principles And Practice	William Stallings
542	Data Structures And Algorithms In Python	Goodrich .T Michael
543	Data Structures Using C	Reema Thareja
544	Data Strucutres And Algorithm Analysis In C	Mark Allen Weiss
545	Distributed Systems : Concepts And Design	George Coulouris, Jean Dollimore And Tim Kindberg
546	Distributred Systems Concenpts And Design	George Coulouris, Jean Donllimope And Tim Kindberg
547	Electronic Communications System Fundamentals Through Advanced	Wayne Tomasi
548	Fundamentals Of Mobile Computing	Prasant Kumar Pattnaik And Rajib M
549	Introducing Data Science Big Data ,Machine Learning And Maor Using	Davy Cielen, Arno D.B. Meysman
550	Introduction To Artificial Intelligence And Expert Systems	Dan W. Patterson
551	Introduction To The Design And Analysis Of Algorithms	Anany Levitin

ı————		T
552	Java The Complete Reference	Herbert Schildt
553	Mobile Communications	Jochen Schiller
554	Mobile Communications	Jochen Schiller
555	Object Oriented Programming With C++	Balagurusamy, E
556	Operating System Concepts	Silberschatz
557	Practical Software Testing	llene Burnstein
558	Programming In C	Reema Thareja
559	Software Project Management	Bob Hyghes, Mike Cotterell And Rojit Mall
560	Software Quality Assurance	Dhurgadevi,M And Latha,S
561	Sotfware Engineering	Roger S. [Resshan
562	System Software	Leland L Beck;Manjula, D
563	The 8051 Microcontroller And Embedded Systems : Using Assembly	Muhammad Ali Mazidi, Janice Gillispie Mazid And Rolin D.
564	Head First Object-Oriented Analysis and Design	Brett D. McLaughlin, Gary Pollice, Dave West
565	Object-oriented analysis and design with applications	Maksimchuk, Michael W. Engel,
566	Object-oriented Analysis And Design: Understanding System Development With UML 2.0	Mike O'Docherty
567	Applying Uml And Patterns An Introduction To Object-Oriented Analysis And Design And The	Prentice Hall PTR
568	Information Systems. Modeling with UML, OCL, and IFML	Raul Sidnei Wazlawick (Auth.)
569	Object-Oriented Analysis and Design with UML : Training Course	Adegboyega Ojo, Elsa Estevez
570	Object-Oriented Analysis and Design with Applications	Maksimchuk, Michael W. Engel,
571	Object-Oriented Information Systems Analysis and	Simon Bennett, Steve McRobb, Ray Farmer
572	Object-oriented systems analysis and design	Ashrafi, Noushin
573	Hood First Object ariented Analysis and Design	Brett McLaughlin, Gary Pollice, and David West
574	Object-Oriented Analysis and Design	(auth.), Sarnath Ramnath, Brahma Dathan (eds.)
575	Object-Oriented Systems Analysis and Design	Simon Bennett, Ray Farmer

<u> </u>	III 15: 10: 10: 10: 10: 10: 10: 10: 10: 10: 10	I
576	Head First Object-Oriented Analysis and Design: A Brain Friendly Guide to OOA&D	Brett McLaughlin, Gary Pollice, David West
	Functional and Object Oriented Analysis and	
577	Design: An Integrated Methodology	Peretz Shoval
	Developing Software with UML: Object-Oriented	Bernd Oestereich
578	Analysis and Design in Practice (2nd Edition)	Berna Oestereich
579	Head First Object-Oriented Analysis and Design	Brett D. McLaughlin, Gary Pollice, Dave West
580	Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and the	Craig Larman
504	UML and the Unified Process: practical object-	Jim Arlow, Ila Neustadt
581	oriented analysis and design	
582	Head First Object-Oriented Analysis and Design	Brett D. McLaughlin, Gary Pollice, Dave West
	Applying Uml And Patterns An Introduction To	Prentice Hall PTR
583	Object-Oriented Analysis And Design And The	огацу восси, корегт А.
	Object-Oriented Analysis and Design with	Maksimchuk, Michael W. Engel,
584	Applications	Robbi I Young Jim Condley Kolli
	Object-Oriented Analysis and Design for	Raul Sidnei Wazlawick
585	Information Systems Modeling with UML, OCL, and	
586	Applying Uml And Patterns An Introduction To Object-Oriented Analysis And Design And The Rup	
587	Head First Object-Oriented Analysis and Design	Brett D McLaughlin, Gary Pollice, David West
	Case Studies in Object-Oriented Analysis and	Edward Variation Cont A Annile
588	Design	Edward Yourdon, Carl A. Argila
589	Object oriented analysis and design using UML	D Jeya Mala, S. Geetha
	Object-Oriented Analysis and Design:	Mike O'Docherty
590	Understanding System Development with UML 2.0	
591	Information Systems: Modeling with UML, OCL, and IFML	Raul Sidnei Wazlawick
592	Object-oriented analysis and design with applications	Booch G.
	Object-oriented analysis and design with	A, Engle, Michael W, Young, Bobbi
593	applications	J
	Object-Oriented Analysis and Design for	Raul Sidnei Wazlawick
594	Information Systems Modeling with UML, OCL, and	The state of the s
	Object-Oriented Analysis, Design and	
595	Implementation	Brahma Dathan & Sarnath Ramnath
	Functional And Object Oriented Analysis And	Peretz Shoval
596	Design: An Integrated Methodology	refetz Silovai
	Functional and object oriented analysis and design :	Peretz Shoval
597	an integrated methodology	
500	Systems Analysis and Design, UML Version 2.0: An	Alan Dennis
598	Object-Oriented Approach	
	Systems Analysis and Design An Object-Oriented	Test Bank
599	Approach with UML	

	Customs Analysis and Dasims An Object Oriented	In At Mr Dt
600	Systems Analysis and Design: An Object-Oriented	Dennis, Alan, Wixom, Barbara,
600	Approach with UML	Tegarden, David
604	Object-Oriented Analysis and Design	Sarnath Ramnath, Brahma Dathan
601	Object-Oriented Analysis and Design	Day H Mark Land Life Company
600	Head First Object Oriented Analysis and Design	Brett McLaughlin, Gary Pollice,
602	Head First Object-Oriented Analysis and Design	David West
000	UML 2 And The Unified Process: Practical Object-	Arlow, Jim, Neustadt, Ila
603	Oriented Analysis And Design	
004	Systems Analysis and Design: An Object-Oriented	Dennis, Alan, Wixom, Barbara,
604	Approach with UML	Tegarden, David
205	Systems Analysis and Design An Object-Oriented	Solutions Manual
605	Approach with UML	
	Object-Oriented Analysis and Design for	Raul Sidnei Wazlawick
606	Information Systems	
	Systems Analysis and Design: An Object-Oriented	Alan Dennis, Barbara Haley Wixom,
607	Approach with UML	David Tegarden
	Object-Oriented Analysis, Design and	Brahma Dathan, Sarnath Ramnath
608	Implementation: An Integrated Approach	(auth.)
		Afif Osseiran, Jose F. Monserrat,
609	Mobile Communication	Patrick Marsch
	5G mobile communications: concepts and	Asif, Saad Z
610	technologies	Asii, Saau Z
	Autonomous mobile robots and multi-robot systems	Kagan, Eugene
611	: motion-planning, communication, and swarming	
	New Directions in Wireless Communications	Konstantina S. Nikita, Panagiotis
612	Systems: From Mobile to 5G	(Takis) Mathianaulas
	Digital Filters: Principles and Applications with	
613	MATLAB (IEEE Series on Digital & Mobile	Fred Taylor
		Wei Viens and Kan 7hans
614	5G Mobile Communications	Wei Xiang and Kan Zheng
	Mobilizing Communities: Asset Building as a	Come Boul Croop Ann Coatting
615	Community Development Strategy	Gary Paul Green, Ann Goetting
	Mobile Satellite Communications: Principles and	Diohhania Madhausada-
616	Trends	Richharia Madhavendra
	Mobile Communications (2nd Edition)	la aban Cabillan
617	Addison Wesley	Jochen Schiller
	Toxic Communities: Environmental Racism,	Danasta Taulan
618	Industrial Pollution, and Residential Mobility	Dorceta Taylor
	An Introduction to LTE: LTE, LTE-Advanced, SAE,	Obsistant and Oss
619	VolTE and 4G Mobile Communications	Christopher Cox
		Condon I Stiller
620	Principles of Mobile Communication	Gordon L. Stüber
	Signal Processing for Mobile Communications	
621	Handbook	Mohamed Ibnkahla
622	Handbook of Mobile Communication Studies	James E. Katz, Manuel Castells
	Concepts and Technology (Wireless	Madhavendra Richharia, Leslie
623	Communications and Mobile Computing)	David Westbrook
	,	

<u> </u>	1	
624	Mobile Wireless Communications	Mischa Schwartz
625	Applications: For Maritime, Land and Aeronautical	Stojce Dimov Ilcev (auth.)
626	Cognitive Radio Networks: Architectures, Protocols, and Standards (Wireless Networks and	Yan Zhang, Jun Zheng, Hsiao-Hwa Chen
627	Multicarrier Techniques for 4G Mobile Communications	Shinsuke Hara, Ramjee Prasad
628	The Application of Programmable DSPs in Mobile Communications	Alan Gatherer, Edgar Auslander
629	Toward Finding and Mobilizing a Community's Assets.	John Kretzmann, John McKnight
630	Simulation and Software Radio for Mobile Communications	Hiroshi Harada, Ramjee Prasad
631	5G Green Mobile Communication Networks	Xiaohu Ge, Wuxiong Zhang
632	Machine Learning and Cognitive Computing for Mobile Communications and Wireless Networks	Singh, Korhan Cengiz, Dac-Nhuong
633	Mobile Satellite Communications Handbook	Roger Cochetti
634	Security in RFID and Sensor Networks (Wireless Networks and Mobile Communications)	Paris Kitsos
635	OFDMA Mobile Broadband Communications: A Systems Approach	unyi Li, Xinzhou Wu, Rajiv Laroia
636	Communications and Mobility: The Migrant, the Mobile Phone, and the Container Box	David Morley
637	Channels, Propagation and Antennas for Mobile Communications	Rodney Vaughan, J. Bach Andersen
638	Mobile Communications Engineering: Theory and Applications	Lee
639	High-Speed Wireless Communications: Ultra- wideband, 3G Long Term Evolution, and 4G Mobile	Jiangzhou Wang
640	Mobile Phones and Mobile Communication (DMS - Digital Media and Society)	Rich Ling and Jonathan Donner
641	Wireless Mesh Networking: Architectures, Protocols and Standards (Wireless Networks and	Yan Zhang, Jijun Luo, Honglin Hu
642	WCDMA for UMTS: Radio Access for Third Generation Mobile Communications	Dr Harri Holma, Dr Antti Toskala
643	Video Coding for Mobile Communications: Efficiency, Complexity and Resilience	Mohammed Al-Mualla, C. Nishan Canagarajah, David R. Bull
644	Radio Receivers for Systems of Fixed and Mobile Communications (Textbooks in Telecommunication	Vasiliy V. Logvinov, Sergey M. Smolskiy
645	GSM and UMTS: The Creation of Global Mobile Communication	Friedhelm Hillebrand
646	Introduction to Digital Mobile Communication	Yoshihiko Akaiwa
647	Mobile and Wireless Communications Network Layer and Circuit Level Design	Salma Ait Fares and Fumiyuki Adachi
	<u> </u>	

	The Technology and Business of Mobile	Mythri, Coon, Justin P., Allen, Ben,
648	Communications: An Introduction	Vernon, Tony
	Software Defined Radio for 3G (Artech House	
649	Mobile Communications Series)	Paul Burns
	OFDMA System Analysis and Design (Mobile	Carrant C. Varran
650	Communications)	Samuel C. Yang
651	W-CDMA Mobile Communications System	Tachikawa K.
652	Microwave Mobile Communications	William C. Jakes
	Channels, propagation and antennas for mobile	J Bach Andersen, Institution of
653	communications	Electrical Engineers
654	Mobile satellite communications principles and trends	Richharia, Madhavendra
655	Expect Us: Online Communities and Political Mobilization	Jessica L. Beyer
656	Security of Mobile Communications CRC Press	Noureddine Boudriga
657	Mobility and Locative Media: Mobile Communication in Hybrid Spaces	Adriana de Souza e Silva, Mimi Sheller
658	Mobile communications design fundamentals (Wiley Series in Telecommunications)	William C. Y. Lee
659	Business Communication Essentials: Fundamental Skills for the Mobile-Digital-Social Workplace	Courtland Bovee, John Thill
660	Mobile and Wireless Communications: Key Technologies and Future Applications	Peter Smyth, Peter Smyth
661	Mobile Radio Communications and 5G Networks	Nikhil Marriwala, C.C Tripathi, Shruti Jain, Dinesh Kumar
662	Serbia's Antibureaucratic Revolution: Milosevic, the Fall of Communism and Nationalist Mobilization	Nebojsa Vladisavljevic
663	Principles of Mobile Communication, 3rd	Gordon L. Stüber
	Artificial Intelligence in Wireless Communications	Thomas W. Rondeau, Charles W.
664	(Mobile Communications)	<u>Bostian</u>
665	Mobile cellular communication	Rao, Gottapu Sasibhushana
666	Ad Hoc Wireless Networks	Siva Ram Murthy C And Manoj.Bs
667	Antennas And Wave Propagation	John D Kraus, Ronald J Marhefka And Ahmad S Khan
668	Cmos VIsi Design A Circuits And Systems Perspective	Neil.H.E.Weste
669	Computer Architecture : A Quantitative Approach	John L. Hennessy And David A. Patterson
670	Computer Architecture And Organisation	John P Hayes
671	Computer As Components: Principles Of Embedde Computing System Design	Marilyn Wolf

Data Communication;Networking	Foruzan A
Data Communications And Networking	Behrouz A Forouzan
Data Communications And Networking	Behrouz A. Forouzan
Digial Communications	Simon Haykin
Digital Circuits Design	S.Salivahanan; S.Arivalagan
Digital Communication	Bhatacharya
Digital Electronics	Edwin Dhas,D
Digital Electronics	Edwin Dhas,D
Digital Image Processing	Rafael C. Gonzalez And Richard E. Woods
Digital Image Processing	Rafael C. Gonzalez And Richard E. Woods
Digital Signal Processing	Salivahanan
Electrical Technology-li	B L Theraja Etal
Electronic Circuits - I	Joel,T
Electronic Devices	Salivahanan,S
Electronic Devices; Circuits	Salivahanan;Suresh Kumar
Elements Of Electronic Navigation	Nagaraja,N.S
Ethics In Engineering	Mike W. Martin And Roland Schinzinger
Introduction To Radar Systems	Merrili I. Sholnik
Introduction To Radar Systems	Merrill L Skolni
Linear Integrated Circuits	Roy Choudhury D Etal
Linear Integrated Circuits	Salivahana,S And Kanchana Bhaaskaran,V.S
Microcomputer Systems The 8086/8088	Yu-Cheng Liu And Glenn A. Gibson
Family Architecutre, Programming	Ta Sheng Lia Ana Olemi A. Gibson
Microprocessor And Microcontroller	Krishnakanth
	Data Communications And Networking Data Communications And Networking Digital Communications Digital Circuits Design Digital Communication Digital Electronics Digital Electronics Digital Image Processing Digital Image Processing Digital Signal Processing Electrical Technology-li Electronic Circuits - I Electronic Devices Electronic Devices; Circuits Elements Of Electronic Navigation Ethics In Engineering Introduction To Radar Systems Linear Integrated Circuits Linear Integrated Circuits Microcomputer Systems The 8086/8088 Family Architecutre, Programming

696	Microwave Engineering	Annapurana Das And Sisr K. Das
697	Mobile Communicatons	Jochen Schiller
698	Networks Lines And Fields	John D Ryder
699	Optical Fiber Communications Principles And Practic	John M. Senior
700	Satellite Communication	Dennis Roddy
701	Satellite Communication	Dennis Roddy
702	Signals And Systems	Siemen Haykin Etal
703	Signals And Systems	Siemen Haykin Etal
704	Total Quality Management	Dale H. Besterfield, Carol Besterfield-Michan And Glon H.
705	Wireless Communcations	Andreas F. Molisch
706	Wireless Communication	Molisch Andrew P.
707	Wireless Communications And Networking	Vijay K Garg
708	Wireless Communications And Networking	Vijay K . Garg
709	Wireless Communications Principles And Practice	Theodore S. Rappaport
710	Wireless Communications Principles And Practice	Theodore S. Rappaport
711	Advanced Electronics Communications Systems	Wayne Tomasi
712	An Introduction To Parallel Programming	Peter S Pacheco
713	Object-Oriented Analysis And Design And Iterative	Graig Larman
714	Artificial Intelligence	Elaine Rich, Kevin Knight And Shivashankar B Nair
715	Biomedical Instrumentation And Measurements	Leslie Cromwell, Fred J Weibell And Erich A Peeiffer
716	Compilers: Principles, Techniques And Tools	Alfred V.Aho, Monica S. Lam, Ravi Sethi And Jeffrey D.
717	Computer Algarithms In C++	Ellis Horowitz
718	Computer Graphics C Version	Donald D. Hearn And Pauline Baker,
719	Computer Graphics Principles And Practice In C	James D. Foley, Andries Van Dam, Steven K. Feiner And

T	1
Computer Graphics Using Opengl	Hill,F.S And Stephen M. Kelley
Computer Networks A Systems Approach	Larry L. Peterson And Bruce S. Davie
Computer Organization	Cari Hamacher
Computer Organization And Design	David A. Patterson And John L. Hennessy
Core Java Volume -I Fundamentals	Cay S Horstmann;Gary Cornill
Cryptography And Network Security : Principles And Practice	William Stallings
Data Structures And Algorithms In Python	Goodrich .T Michael
Data Structures Using C	Reema Thareja
Data Strucutres And Algorithm Analysis In C	Mark Allen Weiss
Distributed Systems : Concepts And Design	George Coulouris, Jean Dollimore And Tim Kindberg
Distributred Systems Concenpts And Design	George Coulouris, Jean Donllimope And Tim Kindberg
Electronic Communications System Fundamentals Through Advanced	Wayne Tomasi
Fundamentals Of Mobile Computing	Prasant Kumar Pattnaik And Rajib M
Introducing Data Science Big Data ,Machine Learning And Maor Using	Davy Cielen,Arno D.B.Meysman
Introduction To Artificial Intelligence And Expert Systems	Dan W. Patterson
Introduction To The Design And Analysis Of Algorithms	Anany Levitin
Java The Complete Reference	Herbert Schildt
Mobile Communications	Jochen Schiller
Mobile Communications	Jochen Schiller
Object Oriented Programming With C++	Balagurusamy, E
Operating System Concepts	Silberschatz
Practical Software Testing	llene Burnstein
Programming In C	Reema Thareja
Software Project Management	Bob Hyghes, Mike Cotterell And Rojit Mall
	Computer Networks A Systems Approach Computer Organization Computer Organization And Design Core Java Volume -I Fundamentals Cryptography And Network Security: Principles And Practice Data Structures And Algorithms In Python Data Structures Using C Data Structures And Algorithm Analysis In C Distributed Systems: Concepts And Design Distributed Systems Concenpts And Design Electronic Communications System Fundamentals Through Advanced Fundamentals Of Mobile Computing Introducting Data Science Big Data ,Machine Learning And Maor Using Introduction To Artificial Intelligence And Expert Systems Introduction To The Design And Analysis Of Algorithms Java The Complete Reference Mobile Communications Mobile Communications Object Oriented Programming With C++ Operating System Concepts Practical Software Testing Programming In C

	ī
Software Quality Assurance	Dhurgadevi,M And Latha,S
Sotfware Engineering	Roger S. [Resshan
System Software	Leland L Beck;Manjula, D
The 8051 Microcontroller And Embedded Systems : Using Assembly	Muhammad Ali Mazidi, Janice Gillispie Mazid And Rolin D.
Big Data Analytics: A Hands-On Approach	Arshdeep Bahga, Vijay Madisetti
Used Big Data Analytics to Deliver Extraordinary	Bernard Marr
Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data	EMC Education Services
It's All Analytics!: The Foundations of Al, Big Data, and Data Science Landscape for Professionals in	Scott Burk, Gary D. Miner
Big Data Analytics Methods	Peter Ghavami
Business Intelligence Strategy and Big Data Analytics. A General Management Perspective	Steve Williams
Metrics To Make Better Decisions and Improve Performance	Bernard Marr
Understanding Azure Data Factory: Operationalizing Big Data and Advanced Analytics	Sudhir Rawat, Abhishek Narain
Big Data Analytics with Hadoop 3: Build highly effective analytics solutions to gain valuable insight	Sridhar Alla
Machine Learning and Big Data Analytics Paradigms: Analysis, Applications and Challenges	Aboul Ella Hassanien, Ashraf Darwish
Big Data Analytics for Satellite Image Processing and Remote Sensing	P. Swarnalatha, Prabu Sevugan
Big Data Analytics: Applications in Business and Marketing	Kiran Chaudhary, Mansaf Alam
Big Data Analytics for Connected Vehicles and Smart Cities	Bob McQueen
Big data and analytics for insurers	Boobier, Tony
Profit-driven business analytics : a practitioner's	Baesens, Bart, Bravo, Cristián, Verbeke, Wouter
Data Strategy: How to Profit from a World of Big	Marr, Bernard
Data Lake Analytics on Microsoft Azure: A Practitioner's Guide to Big Data Engineering	Harsh Chawla, Pankaj Khattar
Scala and Spark for Big Data Analytics: Explore the	Md. Rezaul Karim, Sridhar Alla
Big-Data Analytics for Cloud, IoT and Cognitive	Kai Hwang, Min Chen
Big Data: Concepts, Warehousing, and Analytics (River Publishers Series in Information Science and	Maribel Yasmina Santos, Carlos Costa
	Sotfware Engineering System Software The 8051 Microcontroller And Embedded Systems: Using Assembly Big Data Analytics: A Hands-On Approach Big Data In Practice: now 45 Succession Companies Used Big Data Analytics to Deliver Extraordinary Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data It's All Analytics!: The Foundations of Al, Big Data, and Data Science Landscape for Professionals in Big Data Analytics Methods Business Intelligence Strategy and Big Data Analytics. A General Management Perspective Metrics To Make Better Decisions and Improve Performance Understanding Azure Data Factory: Operationalizing Big Data and Advanced Analytics Big Data Analytics with Hadoop 3: Build highly effective analytics solutions to gain valuable insight Machine Learning and Big Data Analytics Paradigms: Analysis, Applications and Challenges Big Data Analytics for Satellite Image Processing and Remote Sensing Big Data Analytics: Applications in Business and Marketing Big Data Analytics for Connected Vehicles and Smart Cities Big data and analytics for insurers Profit-driven business analytics: a practitioner's mide to transferming his data into added value Data Strategy: How to Profit from a World of Big Data Analytics on Microsoft Azure: A Practitioner's Guide to Big Data Engineering Scala and Spark for Big Data Analytics: Explore the anacenta of functional programming data Big-Data: Concepts, Warehousing, and Analytics

Big Data Analytics: Harnessing Data for New	Soraya Seukaoui (editor), Mourila
Business Models	Khelfaoui (editor), Nadjat Kadi
Principles for Hadoop, NoSQL & Big Data Analytics	Peter Ghavami PhD
Forensic Investigations	Suneeta Satpathy, Sachi Nandan Mohanty
Theory and Applications	Amir H. Gandomi, Iman Rahimi, S. Fong, M. Ali Ülkü
Enterprise Integration with Tools, Techniques,	David Loshin (Auth.)
Advances in Big Data Analytics: Theory, Algorithms and Practices	Yong Shi
Machine Intelligence and Big Data Analytics for Cybersecurity Applications	Shojafar, Mamoun Alazab, Youssef
Big Data Analytics. Il manuale del data scientist	Rezzani, Alessandro
Predictive Analytics, Data Mining and Big Data: Myths, Misconceptions and Methods	Steven Finlay (auth.)
Big Data Analytics: Tools and Technology for Effective Planning	Arun K. Somani, Ganesh Chandra Deka
Data Science in Theory and Practice: Techniques for Big Data Analytics and Complex Data Sets	Tweneboah, Maria Pia Beccar-
The Internet of Things and Big Data Analytics: Integrated Platforms and Industry Use Cases	Vetกนาน หลุ (editor), 1 Poongodi (editor), Balamurugan Balusamy
Big Data and Health Analytics	Katherine Marconi, Harold Lehmann
Understanding Big Data: Analytics for Enterprise Class Hadoop and Streaming Data	BM, Paul Zikopoulos, Chris Eaton, Paul Zikopoulos
Big Data Analytics: A Practical Guide for Managers	Kim H. Pries, Robert Dunnigan
Efficiency, and Decision Making in Digital Marketing	Amandeep Singh
Edge Learning for Distributed Big Data Analytics: Theory, Algorithms, and System Design	Song Guo, Zhihao Qu
Advanced Excel Charts; Big Data & Analytics	Prof. HR Ansari
Applied Business Analytics: Integrating Business Process, Big Data, and Advanced Analytics	Lin N.
Fog Computing, Deep Learning and Big Data Analytics-Research Directions	C.S.R. Prabhu
Optimize Your Greatest Asset Your People: How to Apply Analytics to Big Data to Improve Your	Pease, Gene
Enterprise Analytics: Optimize Performance, Process, and Decisions Through Big Data	Thomas H. Davenport, International Institute for Analytics
Big Data Analytics: Disruptive Technologies for	Arvind Sathi
Metrics To Make Better Decisions and Improve Performance	Bernard Marr
	Business Models Big Data Governance Modern Data Management Principles for Hadoop, NoSQL & Big Data Analytics Big Data Analytics and Computing for Digital Forensic Investigations Big Data Analytics in Supply Chain Management: Theory and Applications Big Data Analytics. From Strategic Planning to Enterprise Integration with Tools, Techniques, Advances in Big Data Analytics: Theory, Algorithms and Practices Machine Intelligence and Big Data Analytics for Cybersecurity Applications Big Data Analytics, Il manuale del data scientist Predictive Analytics, Data Mining and Big Data: Myths, Misconceptions and Methods Big Data Analytics: Tools and Technology for Effective Planning Data Science in Theory and Practice: Techniques for Big Data Analytics and Complex Data Sets The Internet of Things and Big Data Analytics: Integrated Platforms and Industry Use Cases Big Data and Health Analytics Understanding Big Data: Analytics for Enterprise Class Hadoop and Streaming Data Big Data Analytics: A Practical Guide for Managers Big Data Analytics: A Practical Guide for Managers Big Data Analytics: A Practical Guide for Managers Big Data Analytics for Improved Accuracy, Efficiency, and Decision Making in Digital Marketing Edge Learning for Distributed Big Data Analytics: Theory, Algorithms, and System Design Advanced Excel Charts; Big Data & Analytics Applied Business Analytics: Integrating Business Process, Big Data, and Advanced Analytics Fog Computing, Deep Learning and Big Data Analytics-Research Directions Optimize Your Greatest Asset Your People: How to Apply Analytics: Optimize Performance, Process, and Decisions Through Big Data Big Data Analytics: Disruptive Technologies for Metrics To Make Better Decisions and Improve

	T	1
	Personalized Psychiatry: Big Data Analytics in	Ives Cavalcante Passos, Benson
792	Mental Health	Mwangi, Flávio Kapczinski
	Big Data: How Data Analytics Is Transforming the	Tim Chartier
793	World - Guidebook - The Great Courses - TTC	Tim Onartion
		Mrutyunjaya Panda, Aboul-Ella
794	Big Data Analytics: A Social Network Approach	Hassanien, Ajith Abraham Глацеер N гль (еспол), Запцеер
	Demystifying Big Data, Machine Learning, and Deep	Kautish (editor), Sheng-Lung Peng
795	Learning for Healthcare Analytics	(aditor)
		Murad Khan, Bilal Jan, Haleem
796	Deep Learning: Convergence to Big Data Analytics	Farman
	Big Data Management: Data Governance Principles	
797	for Hadoop and Big Data Analytics	Peter Ghavami
	The Analytics Revolution: How to Improve Your	
798	Business By Making Analytics Operational In The	Bill Franks
'00	Dubinios Dy maning many ass operational in the	José Luis CUBERO-SOMED
799	Big Data Analytics en español	[CUBERO-SOMED, José Luis]
199	Engaging Customers Using Big Data: How	[COBERO-SOMED, JOSE Luis]
900	Marketing Analytics are Transforming Business	Arvind Sathi (auth.)
800		
004	Big Data Analytics and Computing for Digital	Suneeta Satpathy (editor), Sachi
801	Forensic Investigations	Nandan Mohanty (editor)
		Nataraj Dasgupta
802	Practical Big Data Analytics	rtatar aj 2 aogupta
	From Big Data to Big Profits: Success with Data and	Russell Walker
803	Analytics	Nussell Walker
	Optimize Exploration and Production with Data	Russell Walker
804	Driven Models	Nussell Walker
	Big Data Science and Analytics for Smart	Ciaran Elian Bilani
805	Sustainable Urbanism: Unprecedented	Simon Elias Bibri
	The patient revolution : how big data and analytics	
806	are transforming the health care experience	Tailor, Krisa
	Computer Graphics and Multimedia. Applications,	
807	Problems and Solutions	DiMarco J.
	Color theory and modeling for computer graphics,	
808	visualization, and multimedia applications	Haim Levkowitz
	Color theory and modeling for computer	
809	graphics,visualization,and multimedia applications	Levkowitz H.
	Computer Graphics and Multimedia: Applications,	
810	Problems and Solutions	John Dimarco (Editor)
610	Color theory and modeling for computer graphics,	Dilliarco (Euitor)
044	visualization, and multimedia applications	Haim Levkowitz
811	visualization, and multimedia applications	
040	2D. Commutes Crembine Westel 2005 00 Combine to	Computer Graphics World
812	3D - Computer Graphics World 2005-09 September	· ·
	Introductory Tiling Theory for Computer Graphics	Craig Kaplan
813	(Synthesis Lectures on Computer Graphics and	
	Confluence of Computer Vision and Computer	Ruzena Bajcsy Ph.D. in 1967, Ph.D.
814	Graphics	in 1972 (eds.)
	Compute!'s First Book of Commodore 64 Sound and	Compute, Books, Compute&
815	Graphics	Magazine
·		· · · · · · · · · · · · · · · · · · ·

	T	
816	Computer Graphics World (March 2005)	Computer Graphics World
817	Computer Graphics and Geometric Modeling: Implementation and Algorithms	Max K. Agoston MA, MS, PhD (auth.)
818	Mobile Electronic Commerce: Foundations, Development, and Applications	June Wei
819	Programming WebAssembly with Rust: Unified Development for Web, Mobile, and Embedded	Kevin Hoffman
820	Building Offline Applications with Angular: Develop Reliable, Performant Web Applications for Desktop	Venkata Keerti Kotaru
821	Mastering Mobile Application Development. Learning iOS and Android Side-By-Side	onathan Engelsma and Hans Dulimarta
822	Learning Virtual Reality: Developing Immersive Experiences and Applications for Desktop	tony Parisi
823	JavaScript Essentials for SAP ABAP Developers: A Guide to Mobile and Desktop Application	Rehan Zaidi (auth.)
824	Xamarin Mobile Application Development: Cross- Platform C# and Xamarin.Forms Fundamentals	Dan Hermes (auth.)
825	Mastering JavaScript: A Complete Programming Guide Including jQuery, AJAX, Web Design,	Michael B. White [White, Michael B.]
826	Mobile Applications Development with Android. Technologies and Algorithms	Meikang Qiu, Wenyun Dai, Keke Gai
827	to Building Business Mobile Applications Apress	Tim Leung
828	Secure Development for Mobile Apps: How to Design and Code Secure Mobile Applications with	J. D. Glaser
829	Building Offline Applications with Angular: Develop Reliable, Performant Web Applications for Desktop	Venkata Keerti Kotaru
830	Mobile applications development with Android: technologies andalgorithms	Wenyun Dai, Keke Gai, Meikang Qiu
831	Learning Node.js for Mobile Application Development: Make use of Node.js to learn the	Stefan Buttigieg, Milorad Jevdjenic
832	Mobile Application Development, Usability, and Security	Sougata Mukherjea
833	Mobile Computing Principles: Designing and Developing Mobile Applications with UML and XML	Reza B'Far
834	Guide to Mobile and Desktop Application Development	Rehan Zaidi [Rehan Zaidi]
835	Mobile NMR and MRI : developments and applications	Andrew McDowell, Matthew Rosen,
836	Xamarin with Visual Studio: Launch your mobile development career by creating Android and iOS	Alessandro Del Sole
837	Building Offline Applications with Angular: Develop Reliable, Performant Web Applications for Desktop	Venkata Keerti Kotaru
838	Mobile Development with C#: Building Native iOS, Android, and Windows Phone Applications	Greg Shackles
839	NetBeans IDE Field Guide: Developing Desktop,	Gregory Crawley, Charlie Hunt, Christopher Webster

	<u> </u>	I
	Serverless Web Applications with React and	
840	Firebase: Develop real-time applications for web	Harmeet Singh, Mayur Tanna
841	Mobile application development with SMS and the SIM toolkit	Scott Guthery, Mary Cronin
	Xamarin Mobile Application Development: Cross-	Dan Hermes
842	Platform C# and Xamarin.Forms Fundamentals	Dail Hermes
843	Mobile Applications Development	Tarkeshwar Barua, Ruchi Doshi, Kamal Kant Hiran
844	Developing Mobile Web ArcGIS Applications	Matthew Sheehan
845	Handbook of Mobile Application Development: A Guide to Selecting the Right Engineering and	Hafedh Al-Shihi, Naveen Safia
846	Mobile Applications Development: With Python in Kivy Framework	Ruchi Doshi, Kamal Kant Hiran
847	Mobile JavaScript Application Development: Bringing Web Programming to Mobile Devices	Adrian Kosmaczewski
848	Enterprise Web Development Building HTML5 Applications From Desktop to Mobile	Yakov Fain, Victor Rasputnis, Anatole Tartakovsky, Viktor Gamov
849	Programming Google Cloud	Rui Costa [Rui Costa]
850	Nginx cookbook: Advanced recipes for high- performance load balancing	Derek Dejonghe
851	Fundamentals of Deep Learning: Designing Next- Generation Machine Intelligence Algorithms	Nikhil Buduma, Nicholas Locascio
852	Full Stack Testing	Gayathri Mohan
853	Learning Modern Linux	Michael Hausenblas
854	Michael Hausenblas	Charity Majors, Liz Fong-Jones, George Miranda
855	Cloud Native Security Cookbook	Josh Armitage
856	Q# Pocket Guide	Mariia Mykhailova
857	Designing Machine Learning Systems	Chip Huyen
858	GPT-3 (Second Early Release)	Sandra Kublik & Shubham Saboo
859	Data Algorithms with Spark: Recipes and Design Patterns for Scaling Up using PySpark	Mahmoud Parsian
860	Continuous Delivery: Reliable Software Releases through Build, Test, and Deployment Automation	Jez Humble, David Farley
861	Complete Guide to Test Automation: Techniques, Practices, and Patterns for Building and Maintaining	Arnon Axelrod
862	Introduction to Software Testing	Paul Ammann, Jeff Offutt
863	Software Testing Automation Tips: 50 Things Automation Engineers Should Know	Gennadiy Alpaev (auth.)

	T	1
864	Alpha Test. Medicina. 10.000 quiz. Per l'ammissione a medicina, odontoiatria e veterinaria. Con software	Stefano Bertocchi, Renato Sironi
865	Effective Software Testing: A developer's guide (Final Release)	Mauricio Aniche
866	Fuzzing for Software Security Testing and Quality Assurance	Ari Takanen, Jared D. DeMott
867	Mastering Software Testing with JUnit 5: Comprehensive guide to develop high quality Java	Boni Garcia
868	Software Testing	Angelina Samaroo, Geoff Thompson, Peter Williams
869	Software Testing	Paul C. Jorgensen
870	Concise Guide to Software Testing	Gerard O'Regan
871	How Google Tests Software	James Whittaker, Jason Arbon, Jeff Carollo
872	Software Testing Techniques	Beizer, Boris
873	Software Testing 2020	Mukesh Sharma
874	Software Testing and Quality Assurance	Kshirasagar Naik, Priyadarshi Tripathy
875	Foundations of Software Testing	Erik van Veenendaal, Isabel Evans
876	Trends in Software Testing	Mohanty, Arunkumar Balakrishnan
877	Software Testing and Analysis	Mauro Pezze, Michal Young
878	Advanced Software Testing - Vol. 3, 2nd Edition	Jamie L. Mitchell, Rex Black
879	Advanced Software Testing	Rex Black
880	Advanced Software Testing - Vol. 1, 2nd Edition	Rex Black
881	Perfect Softwareand Other Illusions about Testing	Gerald M. Weinberg
882	How We Test Software at Microsoft	Alan Page, Ken Johnston, Bj Rollison
883	Software Testing Foundations A Study Guide for the Certified Tester Exam	Andreas Spillner, Tilo Linz
884	Testing and Quality Assurance for Component-based Software	Jerry Gao, HS. J. Tsao, Ye Wu
885	Introdução ao Teste de Software	Marcio Eduardo Delamaro
886	Software Development, Design and Coding: With Patterns, Debugging, Unit Testing, and Refactoring,	John F. Dooley
887	Practical Software Testing	llene Burnstein

888	Introdução Ao Teste De Software	Marcio Delamaro Mario Jino
889	Software Testing	Ron Patton
890	Testing Computer Software	Cem Kaner, Jack Falk, Hung Q. Nguyen
891	Software Testing	Naresh Chauhan
892	Lessons Learned in Software Testing	Cem Kaner, James Bach, Bret Pettichord
893	Effective Software Testing	Elfriede Dustin
894	A Practical Learning Guide to Software Testing	Olusola Samuel Fatiregun
895	A Practitioner's Guide to Software Test Design	Lee Copeland
896	Advanced Automated Software Testing:	Alsmadi, Izzat
897	Testing Embedded Software	Bart Broekman, Edwin Notenboom
898	Software Test Automation	Mark Fewster, Dorothy Graham
899	Software Testing: An ISTQB-ISEB Foundation Guide	Peter Morgan, Angelina Samaroo, Brian Hambling
900	Software Testing Fundamentals	Marnie L. Hutcheson
901	Verification, Validation and Testing in Software Engineering	Aristides Dasso, Ana Funes
902	How Google Tests Software	Chris Wysopal