

Morgan & Claypool Synthesis Digital Library

No.	Title
1	A biosystems approach to industrial patient monitoring and diagnostic devices / Gail Baura
2	A blossoming development of splines / Stephen Mann
3	A concise introduction to models and methods for automated planning / Hector Geffner, Blai Bonet
4	A concise introduction to multiagent systems and distributed artificial intelligence / Nikos Vlassis
5	A guide to visual multi-level interface design from synthesis of empirical study evidence / Heidi Lam, Tamara Munzner
6	A gyrovector space approach to hyperbolic geometry / Abraham Albert Ungar
7	A handbook for analytical writing : keys to strategic thinking / William E. Winner
8	A hybrid imagination : science and technology in cultural perspective / Andrew Jamison, Steen Hyldgaard Christensen, Lars Botin
9	A little book on teaching : a beginner's guide for educators of engineering and applied science / Steven F. Barrett ; illustrated by J. Barrett
10	A perspective on single-channel frequency-domain speech enhancement / Jacob Benesty, Yiteng Huang
11	A philosophy of technology : from technical artefacts to sociotechnical systems / Pieter Vermaas ... [et al.]
12	A practical guide to gender diversity for computer science faculty / Diana Franklin
13	A practical guide to testing wireless smartphone applications / Julian Harty
14	A Primer on Hardware Prefetching
15	A primer on memory consistency and cache coherence / Daniel J. Sorin, Mark D. Hill, David A. Wood
16	A short introduction to preferences : between artificial intelligence and social choice / Francesca Rossi, Kristen Brent Venable, Toby Walsh
17	A tutorial on queuing and trunking with applications to communications / William H. Tranter and Allen B. MacKenzie
18	Aaron Swartz's A programmable Web : an unfinished work / Aaron Swartz
19	Access control in data management systems / Elena Ferrari
20	Accurate computation of Mathieu functions. / Malcolm M. Bibby and Andrew F. Peterson
21	Acoustical impulse response functions of music performance halls / Douglas Frey, Victor Coelho, Rangaraj M. Rangayyan
22	Action programming languages / Michael Thielscher
23	Active learning / Burr Settles
24	Activity theory in HCI : fundamentals and reflections / Victor Kaptelinin, Bonnie Nardi
25	Adaptive high-resolution sensor waveform design for tracking / Ioannis Kyriakides, Darryl Morrell, Antonia Papandreou-Suppappola
26	Adaptive interaction : a utility maximization approach to understanding human interaction with technology / Stephen J. Payne, Andrew Howes
27	Adaptive mesh refinement for time-domain numerical electromagnetics / Costas D. Sarris
28	Adiabatic Quantum Computation and Quantum Annealing: Theory and Practice
29	Advanced circuit simulation using Multisim Workbench / David Baez-Lopez, Felix E. Guerrero-Castro, and Ofelia Cervantes-Villagomez

30	Advanced metasearch engine technology / Weiyi Meng, Clement T. Yu
31	Advanced probability theory for biomedical engineers / John D. Enderle, David C. Farden, Daniel J. Krause
32	Advanced radar detection schemes under mismatched signal models / Francesco Bandiera, Danilo Orlando, Giuseppe Ricci
33	Advances in modern blind signal separation algorithms : theory and applications / Kostas Kokkinakis and Philipos C. Loizou
34	Advances in waveform-agile sensing for tracking / Sandeep Prasad Sira, Antonia Papandreou-Suppappola, Darryl Morrell
35	Algorithms and software for predictive and perceptual modeling of speech / Venkatraman Atti
36	Algorithms for reinforcement learning / Csaba Szepesvari
37	An easy path to convex analysis and applications. / Boris S. Mordukhovich, Nguyen Mau Nam
38	An Introduction to Constraint-Based Temporal Reasoning
39	An introduction to duplicate detection / Felix Naumann, Melanie Herschel
40	An introduction to Kalman filtering with MATLAB examples. / Narayan Kovvali, Mahesh Banavar, and Andreas Spanias
41	An introduction to logic circuit testing / Parag K. Lala
42	An introduction to models of online peer-to-peer social networking / George Kesidis
43	An introduction to multivariable mathematics / Leon Simon
44	An introduction to the locally-corrected Nystrom method / Andrew F. Peterson and Malcolm M. Bibby
45	An outline of informational genetics / Gerard Battail
46	Analysis and design of substrate integrated waveguide using efficient 2D hybrid method / Xuan Hui Wu, Ahmed A. Kishk
47	Analysis of oriented texture : with applications to the detection of architectural distortion in mammograms / Fabio J. Ayres, Rangaraj M. Rangayyan, J.E. Leo Desautels
48	Analysis of the MPEG-1 layer III (MP3) algorithm using MATLAB / Jayaraman J. Thiagarajan and Andreas Spanias
49	Analysis techniques for information security / Anupam Datta ... [et al.]
50	Analytical performance modeling for computer systems / Y.C. Tay
51	Analytical performance modeling for computer systems. / Y.C. Tay, 2nd ed.
52	Answer set solving in practice / Martin Gebser ... [et al.]
53	Antennas with non-foster matching networks / James T. Aberle and Robert Loepsinger-Romak
54	Application design for wearable computing / Dan Siewiorek and Asim Smailagic, Thad Starner
55	Applications of affine and Weyl geometry / Eduardo Garcia-Rio ... [et al.]
56	Approximability of Optimization Problems through Adiabatic Quantum Computation
57	Arduino microcontroller processing for everyone! / Steven F. Barrett
58	Arduino microcontroller processing for everyone! Part I / Steven F. Barrett
59	Arduino microcontroller processing for everyone! Part II / Steven F. Barrett
60	Arduino microcontroller. : processing for everyone / Steven F. Barrett
61	Articular cartilage tissue engineering / Kyriacos A. Athanasiou, Eric M. Darling, Jerry C. Hu
62	Articulation and intelligibility / Jont B. Allen

63	Articulatory speech synthesis from the fluid dynamics of the vocal apparatus. / Stephen Levinson ... [et al.]
64	Artificial organs / Gerald E. Miller
65	Asynchronous sequential machine design and analysis : a comprehensive development of the design and analysis of clock-independent state machines and systems / Richard F. Tinder
66	Atmel AVR microcontroller primer : programming and interfacing / Steven F. Barrett, Daniel J. Pack
67	Atmel AVR microcontroller primer. : programming and interfacing / Steven F. Barrett, Daniel J. Pack, 2nd ed.
68	Automated grammatical error detection for language learners / Claudia Leacock ... [et al.]
69	Automated grammatical error detection for language learners / Claudia Leacock ... [et al.], 2nd ed.
70	Automated metadata in multimedia information systems : creation, refinement, use in surrogates, and evaluation / Michael G. Christel
71	Automatic parallelization : an overview of fundamental compiler techniques / Samuel P. Midkiff
72	Bacterial sensors [electronic resource] : synthetic design and application principles / Jan Roelof van der Meer
73	Bad to the Bone : crafting electronic systems with BeagleBone and BeagleBone Black / Steven Barrett, Jason Kridner
74	Bandwidth extension of speech using perceptual criteria. / Visar Berisha, Steven Sandoval, Julie Liss
75	Basic feedback controls in biomedicine / Charles S. Lessard
76	Basic probability theory for biomedical engineers / John D. Enderle, David C. Farden, Daniel J. Krause
77	Basic simulation models of phase tracking devices using MATLAB / William Tranter, Ratchaneekorn Thamvichai, Tamal Bose
78	Bioinstrumentation / John D. Enderle
79	Biologic foundations for skeletal tissue engineering / Ericka M. Bueno, Julie Glowacki
80	Biomedical image analysis : segmentation / Scott T. Acton, Nilanjan Ray
81	Biomedical image analysis : tracking / Scott T. Acton and Nilanjan Ray
82	Biomedical signals and systems / Joseph V. Tranquillo
83	Biomedical technology assessment : the 3Q method / Phillip Weinfurt
84	Bionanotechnology / Elisabeth S. Papazoglou, Aravind Parthasarathy
85	Bitext alignment / Jorg Tiedemann
86	Block transceivers : OFDM and beyond / Paulo S.R. Diniz, Wallace A. Martins, Markus V.S. Lima
87	Boolean differential equations / Bernd Steinbach, Christian Posthoff
88	Boosting-based face detection and adaptation / Cha Zhang and Zhengyou Zhang
89	Brain-machine interface engineering / Justin C. Sanchez and Jose C. Principe
90	Bridging the gap between engineering and the global world : a case study of the coconut (coir) fiber industry in Kerala, India / Shobha K. Bhatia, Jennifer L. Smith
91	Broadband quantum cryptography / Daniel J. Rogers
92	Business processes : a database perspective / Daniel Deutch, Tova Milo
93	CAD/CAM of sculptured surfaces on multi-axis NC machine : the DG/K-based approach / Stephen P. Radzevich

94	Camera networks : the acquisition and analysis of videos over wide areas / Amit K. Roy-Chowdhury and Bi Song
95	Capstone design courses : producing industry-ready biomedical engineers / Jay R. Goldberg
96	Capstone design courses. Part II, Preparing biomedical engineers for the real world / Jay R. Goldberg
97	Cardiac tissue engineering. : principles, materials, and applications / Emil Ruvinov, Yulia Sapir, and Smadar Cohen
98	Case-based reasoning : a concise introduction / Beatriz Lopez
99	Cells and biomaterials for intervertebral disc regeneration / Sibylle Grad ... [et al.]
100	Central nervous system tissue engineering : current considerations and strategies / Ashley E. Wilkinson, Aleesha M. McCormick, and Nic D. Leipzig
101	Chaotic maps : dynamics, fractals, and rapid fluctuations / Goong Chen and Yu Huang
102	Children's Internet Search: Using Roles to Understand Children's Search Behavior
103	Chip multiprocessor architecture : techniques to improve throughput and latency / Kunle Olukotun, Lance Hammond, and James Laudon
104	Chronobioengineering : introduction to biological rhythms with applications. Volume 1 / Donald McEachron
105	Circuit analysis with multisim / David Baez-Lopez and Felix E. Guerrero-Castro
106	Code division multiple access (CDMA) / R. Michael Buehrer
107	Collaborative web search : who, what, where, when, and why / Meredith Ringel Morris and Jaime Teevan
108	Common ground in electronically mediated conversation / Andrew Monk
109	Communication and agreement abstractions for fault-tolerant asynchronous distributed systems / Michel Raynal
110	Communication networks : a concise introduction / Jean Walrand, Shyam Parekh
111	Community detection and mining in social media / Lei Tang, Huan Liu
112	Computational aspects of cooperative game theory / Georgios Chalkiadakis, Edith Elkind, Michael Wooldridge
113	Computational electronics / Dragica Vasileska and Stephen M. Goodnick
114	Computational genomic signatures / Ozkan Ufuk Nalbantoglu and Khalid Sayood
115	Computational modeling of human language acquisition / Afra Alishahi
116	Computational modeling of narrative / Inderjeet Mani
117	Computer architecture performance evaluation methods / Lieven Eeckhout
118	Computer architecture techniques for power-efficiency / Stefanos Kaxiras, Margaret Martonosi
119	Computer-aided detection of architectural distortion in prior mammograms of interval cancer / Shantanu Banik, Rangaraj M. Rangayyan, and J.E. Leo Desautels
120	Conceptual models : core to good design / Jeff Johnson, Austin Henderson
121	Constructing Knowledge Art: An Experiential Perspective on Crafting Participatory Representations
122	Content-based retrieval of medical images : landmarking, indexing, and relevance feedback / Paulo Mazzoncini de Azevedo-Marques and Rangaraj Mandayam Rangayyan
123	Context-aware mobile computing : affordances of space, social awareness, and social influence / Geri Gay
124	Contextual analysis of videos / Myo Thida, How-lung Eng, Dorothy Monekosso, Paolo Remagnino.
125	Contextual Design: Evolved

126	Control grid motion estimation for efficient application of optical flow / Christine M. Zwart and David H. Frakes
127	Control system synthesis : a factorization approach. Part I / Mathukumalli Vidyasagar
128	Control system synthesis : a factorization approach. Part II / Mathukumalli Vidyasagar
129	Controlling energy demand in mobile computing systems / Carla Schlatter Ellis
130	Cooperative task-oriented computing : algorithms and complexity / Chryssis Georgiou, Alexander A. Shvartsman
131	Crafting your research future : a guide to successful master's and Ph.D. degrees in science & engineering / Charles X. Ling, Qiang Yang
132	Cross-language information retrieval / Jian-Yun Nie
133	Cyber foraging : bridging mobile and cloud computing / Jason Flinn
134	Data cleaning : a practical perspective / Venkatesh Ganti, Anish Das Sarma
135	Data integration : the relational logic approach / Michael Genesereth
136	Data management in the cloud : challenges and opportunities / Divyakant Agrawal, Sudipto Das, Amr El Abbadi
137	Data processing on FPGAs / Jens Teubner, Louis Woods
138	Data protection from insider threats / Elisa Bertino
139	Data representations, transformations, and statistics for visual reasoning / Ross Maciejewski
140	Data stream management / Lukasz Golab, M. Tamer Ozsu
141	Database repairing and consistent query answering / Leopoldo Bertossi
142	Database replication / Bettina Kemme, Ricardo Jimenez Peris, Marta Patino-Martinez
143	Data-intensive text processing with MapReduce / Jimmy Lin and Chris Dyer
144	Declarative networking / Boon Thau Loo and Wenchao Zhou
145	Deep web query interface understanding and integration / Eduard C. Dragut, Weiyi Meng, Clement T. Yu.
146	Deformable surface 3D reconstruction from monocular images / Mathieu Salzmann, Pascal Fua
147	Dependency parsing / Sandra Kubler, Ryan McDonald, and Joakim Nivre
148	Design and development of radio frequency identification (RFID) and RFID-enabled sensors on flexible low cost substrates / Li Yang, Amin Rida, and Manos M. Tentzeris
149	Design and the digital divide : insights from 40 years in computer support for older and disabled people / Alan F. Newell
150	Design of reconfigurable antennas using graph models / Joseph Costantine, Youssef Tawk, Christos G. Christodoulou
151	Designing and evaluating usable technology in industrial research : three case studies / Clare-Marie Karat and John Karat
152	Designing asynchronous circuits using NULL convention logic (NCL) / Scott C. Smith and Jia Di
153	Designing development : case study of an international education and outreach program / Aditya Johri and Akshay Sharma
154	Designing for digital reading / Jennifer Pearson, George Buchanan, Harold Thimbleby
155	Designing for user engagement : aesthetic and attractive user interfaces / Alistair Sutcliffe
156	Despeckle filtering algorithms and software for ultrasound imaging / Christos P. Loizou and Constantinos S. Pattichis

157	Developing embedded software using DaVinci & OMAP technology / B.I. (Raj) Pawate
158	DFT-domain based single-microphone noise reduction for speech enhancement : a survey of the state-of-the-art / Richard C. Hendriks, Timo Gerkmann, Jesper Jensen
159	Digital control in power electronics / Siimone Buso and Paolo Mattavelli
160	Digital image processing for ophthalmology : detection of the optic nerve head / Xiaolu Zhu, Rangaraj M. Rangayyan, and Anna L. Ells
161	Digital Image Processing for Ophthalmology: Detection and Modeling of Retinal Vascular Architecture
162	Digital Libraries Applications
163	Digital Library Technologies
164	Digital system verification : a combined formal methods and simulation framework / Lun Li, Mitchell A. Thornton
165	Discourse processing / Manfred Stede
166	Discriminative learning for speech recognition : theory and practice / Xiaodong He and Li Deng
167	Distributed computing by oblivious mobile robots / Paola Flocchini, Giuseppe Prencipe, and Nicola Santoro
168	Distributed graph coloring : fundamentals and recent developments / Leonid Barenboim, Michael Elkin
169	Double-grid finite-difference frequency-domain (DG-FDFD) method for scattering from chiral objects / Ergodan Alkan ... [et al.]
170	DSP for MATLAB and LabVIEW. Volume I, Fundamentals of discrete signal processing / Forester W. Isen
171	DSP for MATLAB and LabVIEW. Volume II, Discrete frequency transforms / Forester W. Isen
172	DSP for MATLAB and LabVIEW. Volume III, Digital filter design / Forester W. Isen
173	DSP for MATLAB and LabVIEW. Volume IV, LMS adaptive filtering / Forester W. Isen
174	Dynamic binary modification : tools, techniques, and applications / Kim Hazelwood
175	Dynamic speech models : theory, algorithms, and applications / Li Deng
176	Electromagnetic scattering using the iterative multiregion technique / Mohamed H. Al Sharkawy, Veysel Demir, Atef Z. Elsherbeni
177	Electromagnetics and antenna optimization using Taguchi's method / Wei-Chung Weng, Fan Yang, Atef Elsherbeni
178	Electronically scanned arrays / Robert J. Mailloux
179	Embedded systems design with the Atmel AVR microcontroller. Part I / Steven F. Barrett
180	Embedded systems design with the Atmel AVR microcontroller. Part II / Steven F. Barrett
181	Embedded systems interfacing for engineers using the Freescale HCS08 microcontroller I : assembly language programming / Douglas H. Summerville
182	Embedded systems interfacing for engineers using the Freescale HCS08 microcontroller. II, Digital and analog hardware interfacing / Douglas H. Summerville
183	Energy-efficient scheduling under delay constraints for wireless networks / Randall Berry, Eytan Modiano, Murtaza Zafer
184	Engineering : women and leadership / Corri Zoli ... [et al.]
185	Engineering and social justice / Donna Riley
186	Engineering and society : working towards social justice. Part I, Engineering and society / Caroline Baillie

187	Engineering and society : working towards social justice. Part II, Engineering decisions in the 21st century / George Catalano
188	Engineering and society : working towards social justice. Part III, Engineering, windows on society / Caroline Baillie, George Catalano
189	Engineering and sustainable community development / Juan Lucena, Jen Schneider, and Jon A. Leydens
190	Engineering and War: Militarism, Ethics, Institutions, Alternatives
191	Engineering ethics : peace, justice, and the earth / George D. Catalano
192	Engineering Ethics: Peace, Justice, and the Earth, Second Edition
193	Engineering the knee meniscus / Kyriacos A. Athanasiou and Johannah Sanchez-Adams
194	Engineering thermodynamics and 21st century energy problems : a textbook companion for student engagement / Donna Riley
195	Engineering, poverty, and the earth / George D. Catalano
196	Engineers engaging community : water and energy / Carolyn Oldham ... [et al.]
197	Engineers for Korea
198	Engineers within a local and global society / Caroline Baillie
199	Engineers, society, and sustainability / Sarah Bell
200	Enhancing information security and privacy by combining biometrics with cryptography / Sanjay G. Kanade, Dijana Petrovska-Delacretaz, and Bernadette Dorizzi
201	Ensemble methods in data mining : improving accuracy through combining predictions / Giovanni Seni, John F. Elder
202	Essential principles for autonomous robotics / Henry Hexmoor
203	Essentials of applied mathematics for engineers and scientists / Robert G. Watts
204	Essentials of applied mathematics for scientists and engineers / Robert G. Watts
205	Essentials of game theory : a concise, multidisciplinary introduction / Kevin Leyton-Brown and Yoav Shoham
206	Estimating the query difficulty for information retrieval / David Carmel and Elad Yom-Tov
207	Estimation of cortical connectivity in humans : advanced signal processing techniques / Laura Astolfi and Fabio Babiloni
208	Ethics for bioengineers / Monique Frize
209	Experience design : technology for all the right reasons / Marc Hassenzahl
210	Experience-centered design : designers, users, and communities in dialogue / Peter Wright, John McCarthy
211	Exploitation of a ship's magnetic field signatures / John J. Holmes
212	Exploratory search : beyond the query-response paradigm / Ryen W. White, Resa A. Roth
213	Exploring New Roles for Librarians: The Research Informationist
214	Faceted search / Daniel Tunkelang
215	Fault tolerant computer architecture / Daniel J. Sorin
216	Fault-tolerant agreement in synchronous message-passing systems / Michel Raynal
217	Fieldwork for Healthcare: Case Studies Investigating Human Factors in Computing Systems
218	Fin shape thermal optimization using Bejan's constructal theory / Giulio Lorenzini, Simone Moretti, Alessandra Conti
219	Finite state machine datapath design, optimization, and implementation / Justin Davis, Robert Reese
220	Fixed-point signal processing / Wayne T. Padgett, David V. Anderson

221	Foundations of data quality management / Wenfei Fan, Floris Geerts
222	FPGA-Accelerated Simulation of Computer Systems
223	Fractal analysis of breast masses in mammograms / Thanh M. Cabral and Rangaraj M. Rangayyan
224	Frequency domain hybrid finite element methods for electromagnetics / John L. Volakis, and Kubilay Sertel, Brian C. Usner
225	Full-text (substring) indexes in external memory / Marina Barsky, Ulrike Stege, Alex Thomo
226	Fundamental biomechanics in bone tissue engineering / X. Wang ... [et al.]
227	Fundamentals of biomedical transport processes / Gerald E. Miller
228	Fundamentals of electromagnetics. 1, Internal behavior of lumped elements / David Voltmer
229	Fundamentals of electromagnetics. 2, Quasistatics and waves / David Voltmer
230	Fundamentals of engineering economics and decision analysis / David L. Whitman, Ronald E. Terry
231	Fundamentals of object databases : object-oriented and object-relational design / Suzanne W. Dietrich, Susan D. Urban
232	Fundamentals of physical design and query compilation / David Toman and Grant Weddell
233	Fundamentals of plastics thermoforming / Peter W. Klein
234	Fundamentals of respiratory sounds and analysis / Zahra Moussavi
235	Fundamentals of spread spectrum modulation / Roger E. Ziemer
236	Game theory for wireless engineers / Allen B. MacKenzie and Luiz A. DaSilva
237	Gazing at games : an introduction to eye tracking control / Veronica Sundstedt
238	General Game Playing
239	Generalized transmission line method to study the far-zone radiation of antennas under a multilayer structure / Xuan Hui Wu, Ahmed A. Kishk, and Allen W. Glisson
240	Genome refactoring / Natalie Kuldell and Neal Lerner
241	Geographical design : spatial cognition and geographical information science / Stephen C. Hirtle
242	Geometric programming for design and cost optimization : with illustrative case study problems and solutions / Robert C. Creese
243	Geometric programming for design and cost optimization : with illustrative case study problems and solutions / Robert C. Creese
244	Global warming and the future of the earth / Robert G. Watts
245	Globalization, engineering, and creativity / John Reader
246	GPU-based techniques for global illumination effects / Laszlo Szirmay-Kalos, Laszlo Szecsi, Mateu Sbert
247	Graph mining : laws, tools, and case studies / D. Chakrabarti, C. Faloutsos
248	Graph-Based Semi-Supervised Learning
249	Hard Problems in Software Testing: Solutions Using Testing as a Service (TaaS)
250	Hardware malware / Christian Krieg ... [et al.]
251	HCI theory : classical, modern, and contemporary / Yvonne Rogers
252	Health care engineering. Part I, Clinical engineering and technology management / Monique Frize
253	Health care engineering. Part II, Research and development in the health care environment / Monique Frize
254	Hf-based high-k dielectrics : process development, performance characterization, and reliability / Young-Hee Kim, Jack C. Lee

255	High dynamic range image reconstruction / Asla M. Sa, Paulo Cezar Carvalho, Luiz Velho
256	High dynamic range video / Karol Myszkowski, Rafal Mantiuk, Grzegorz Krawczyk
257	High fidelity haptic rendering / Miguel A. Otaduy, Ming C. Lin
258	High performance datacenter networks : architectures, algorithms, and opportunities / Dennis Abts, John Kim
259	Higher order FDTD schemes for waveguide and antenna structures / Nikolaos V. Kantartzis and Theodoros D. Tsiboukis
260	High-level structures for quantum computing / Jarosaw Adam Miszczak
261	High-speed digital system design / Justin Davis
262	Hitting the wall : a vision of a secure energy future / Richard Caputo
263	How we cope with digital technology / Phil Turner
264	Human computation / Edith Law and Luis von Ahn
265	Humanitarian engineering / Carl Mitcham and David Munoz
266	Hypermedia genes : an evolutionary perspective on concepts, models, and architectures / Nuno M. Guimaraes and Luis M. Carrico
267	Image and signal processing for networked e-health applications / Ilias G. Maglogiannis, Kostas Karpouzis, Manolis Wallace
268	Image Understanding using Sparse Representations
269	Image-based modeling of plants and trees / Sing Bing Kang, Long Quan
270	Implanted antennas in medical wireless communications / Yahya Rahmat-Samii and Jaehoon Kim
271	Impossibility Results for Distributed Computing
272	Incentive-centric semantic web application engineering / Elena Simperl, Roberta Cuel, Martin Stein
273	Incomplete data and data dependencies in relational databases / Sergio Greco, Cristian Molinaro, and Francesca Spezzano
274	India's nuclear fuel cycle : unraveling the impact of the U.S.-India Nuclear Accord / Taraknath V.K. Woddi, William S. Charlton, Paul Nelson
275	Information and human values / Kenneth R. Fleischmann
276	Information and influence propagation in social networks / Wei Chen, Laks V.S. Lakshmanan, Carlos Castillo
277	Information architecture : the design and integration of information spaces / Wei Ding, Xia Lin
278	Information concepts : from books to cyberspace identities / Gary Marchionini
279	Information retrieval evaluation / Donna Harman
280	Information retrieval models : foundations and relationships / Thomas Roelleke
281	Information theory and rate distortion theory for communications and compression / Jerry Gibson
282	Information theory tools for computer graphics / Mateu Sbert ... [et al.]
283	Information Theory Tools for Image Processing
284	Informing chemical engineering decisions with data, research, and government resources / Patricia Elaine Kirkwood and Necia T. Parker-Gibson
285	Integral equation methods for electromagnetic and elastic waves / Weng Cho Chew, Mei Song Tong, Bin Hu
286	Intelligent autonomous robotics : a robot soccer case study / Peter Stone
287	Interacting with information / Ann Blandford and Simon Attfield
288	Interactive shape design / Marie-Paule Cani, Takeo Igarashi, Geoff Wyvill
289	Interactive technologies for autism / Julie A. Kientz ... [et al.]

290	Intermediate probability theory for biomedical engineers / John D. Enderle, David C. Farden, Daniel J. Krause
291	Introduction to Arabic natural language processing / Nizar Y. Habash
292	Introduction to biomedical engineering : biomechanics and bioelectricity. Part I / Douglas A. Christensen
293	Introduction to biomedical engineering : biomechanics and bioelectricity. Part II / Douglas A. Christensen
294	Introduction to Chinese natural language processing / Kam-Fai Wong ... [et al.]
295	Introduction to continuum biomechanics / Kyriacos A. Athanasiou and Roman M. Natoli
296	Introduction to embedded systems : using ANSI C and the Arduino development environment / David J. Russell
297	Introduction to engineering : a starter's guide with hands-on analog multimedia explorations / Lina J. Karam and Najji Mounsef
298	Introduction to engineering : a starter's guide with hands-on digital multimedia and robotics explorations / Lina J. Karam and Najji Mounsef
299	Introduction to intelligent systems in traffic and transportation / Ana L.C. Bazzan, Franziska Klugl
300	Introduction to linguistic annotation and text analytics / Graham Wilcock
301	Introduction to logic / Michael Genesereth and Eric Kao
302	Introduction to logic / Michael Genesereth and Eric Kao
303	Introduction to logic synthesis using Verilog HDL / Robert B. Reese, Mitchell A. Thornton
304	Introduction to noise-resilient computing / S.N. Yanushkevich ... [et al.]
305	Introduction to reconfigurable supercomputing / Marco Lanzagorta, Stephen Bique, Robert Rosenberg
306	Introduction to semi-supervised learning / Xiaojin Zhu and Andrew B. Goldberg
307	Introduction to smart antennas / Constantine A. Balanis, Panayiotis I. Ioannides
308	Introduction to statistics for biomedical engineers / Kristina M. Ropella
309	Introduction to the finite element method in electromagnetics / Anastasis C. Polycarpou
310	Introduction to the finite-difference time-domain (FDTD) method for electromagnetics / Stephen D. Gedney
311	Introduction to webometrics : quantitative web research for the social sciences / Michael Thelwall
312	Introductory medical imaging / A. A. Bharath
313	Introductory tiling theory for computer graphics / Craig S. Kaplan
314	iRODS primer : integrated rule-oriented data system / Arcot Rajasekar ... [et al.]
315	Joint source channel coding using arithmetic codes / Dongsheng Bi, Michael W. Hoffman, and Khalid Sayood
316	Joint source-channel video transmission / Fan Zhai, Aggelos Katsaggelos
317	Jordan canonical form : application to differential equations / Steven H. Weintraub
318	Jordan Canonical Form : theory and practice / Steven H. Weintraub
319	Judgment Aggregation: A Primer
320	Key issues regarding digital libraries : evaluation and integration / Rao Shen, Marcos Andre Gon calves, Edward A. Fox
321	Keyword search in databases / Jeffrey Xu Yu, Lu Qin, and Lijun Chang
322	Knowledge management (KM) processes in organizations : theoretical foundations and practice / Claire R. McInerney, Michael E.D. Koenig

323	Landmarking and segmentation of 3D CT images / Shantanu Banik, Rangaraj M. Rangayyan, Graham S. Boag
324	Latency and Distortion of Electromagnetic Trackers for Augmented Reality Systems
325	Latent semantic mapping : principles & applications / Jerome R. Bellegarda
326	Learning programming using MATLAB / Khalid Sayood
327	Learning to rank for information retrieval and natural language processing / Hang Li
328	Learning to Rank for Information Retrieval and Natural Language Processing, Second Edition
329	Learning with support vector machines / Colin Campbell, Yiming Ying
330	Lectures on financial mathematics : discrete asset pricing / Greg Anderson, Alec N. Kercheval
331	Light field sampling / Cha Zhang and Tsuhan Chen
332	Linguistic fundamentals for natural language processing : 100 essentials from morphology and syntax / Emily M. Bender
333	Linguistic structure prediction / Noah A. Smith
334	Link reversal algorithms / Jennifer L. Welch, Jennifer E. Walter
335	Linked data : evolving the web into a global data space / Tom Heath, Christian Bizer
336	Location systems : an introduction to the technology behind location awareness / Anthony LaMarca, Eyal de Lara
337	Lung sounds : an advanced signal processing perspective / Leontios J. Hadjileontiadis
338	Lying by approximation : the truth about finite element analysis / Vincent C. Prantil, Christopher Papadopoulos, Paul D. Gessler
339	Making claims : knowledge design, capture, and sharing in HCI / D. Scott McCrickard
340	Managing event information : modeling, retrieval, and applications / Amarnath Gupta, Ramesh Jain
341	Mapped vector basis functions for electromagnetic integral equations / Andrew F. Peterson
342	Markov logic : an interface layer for artificial intelligence / Pedro Domingos and Daniel Lowd
343	Mathematical Basics of Motion and Deformation in Computer Graphics
344	Mathematical Tools for Shape Analysis and Description
345	MATLAB for engineering and the life sciences / Joseph V. Tranquillo
346	MATLAB software for the code excited linear prediction algorithm : the Federal Standard, 1016 / Karthikeyan N. Ramamurthy and Andreas S. Spanias
347	Matrices in engineering problems / Marvin J. Tobias
348	Medical equipment maintenance : management and oversight / Binseng Wang
349	Mellin-transform method for integral evaluation / George Fikioris
350	Merging languages and engineering : partnering across the disciplines / John M. Grandin
351	Meta-Smith charts and their potential applications / Danai Torrungrueng
352	Methods for mining and summarizing text conversations / Giuseppe Carenini, Gabriel Murray, and Raymond Ng
353	Microcontroller programming and interfacing Texas Instruments MSP430. Part I / Daniel J. Pack, Steven F. Barrett
354	Microcontroller programming and interfacing Texas Instruments MSP430. Part II / Daniel J. Pack, Steven F. Barrett
355	Microcontrollers fundamentals for engineers and scientists / Steven F. Barrett, Daniel J. Pack
356	Mining and Communities: Understanding the Context of Engineering Practice

357	Mining heterogeneous information networks : principles and methodologies / Yizhou Sun and Jiawei Han
358	Mismatch and noise in modern IC processes / Andrew Marshall
359	Mobile Interactions in Context: A Designerly Way Toward Digital Ecology
360	Mobile platform security / N. Asokan ... [et al.]
361	Mobile platforms and development environments / Sumi Helal, Raja Bose, Wendong Li
362	Mobile robotics for multidisciplinary study / Carlotta A. Berry
363	Model-driven software engineering in practice / Marco Brambilla, Jordi Cabot, Manuel Wimmer
364	Modeling a ship's ferromagnetic signatures / John J. Holmes
365	Modeling and analysis of shape with applications in computer-aided diagnosis of breast cancer / Denise Guliato, Rangaraj M. Rangayyan
366	Modeling and data mining in blogosphere / Nitin Agarwal, Huan Liu
367	Modeling bipolar power semiconductor devices / Tanya K. Gachovska ... [et al.]
368	Modeling Digital Switching Circuits with Linear Algebra
369	Models of horizontal eye movements. Part I, Early models of saccades and smooth pursuit / John D. Enderle
370	Models of horizontal eye movements. Part II, A 3rd order linear saccade model / John D. Enderle, Wei Zhou
371	Models of Horizontal Eye Movements: Part 3, A Neuron and Muscle Based Linear Saccade Model
372	Modern EMC analysis techniques. Volume I, Time-domain computational schemes / Nikolaos V. Kantartzis, Theodoros D. Tsiboukis
373	Modern EMC analysis techniques. Volume II, Models and applications / Nikolaos V. Kantartzis, Theodoros D. Tsiboukis
374	Modern image quality assessment / Zhou Wang, Alan C. Bovik
375	MPEG-4 beyond conventional video coding : object coding, resilience, and scalability / Mihaela van der Schaar, Deepak S. Turaga, Thomas Stockhammer
376	MRTD (multi resolution time domain) method in electromagnetics / Nathan A. Bushyager, Manos M. Tentzeris
377	Multiantenna systems for MIMO communications / Franco De Flaviis ... [et al]
378	Multi-core cache hierarchies / Rajeev Balasubramonian, Norman Jouppi, Naveen Muralimanohar
379	Multiculturalism and information and communication technology / Pnina Fichman, Madelyn R. Sanfilippo
380	Multidimensional databases and data warehousing / Christian S. Jensen, Torben Bach Pedersen, Christian Thomsen
381	Multimedia information retrieval / Stefan Ruger
382	Multimodal imaging in neurology : special focus on MRI applications and MEG / Hans-Peter Muller and Jan Kassubek
383	Multi-pitch estimation / Mads Grsbll Christensen, Andreas Jakobsson
384	Multiple valued logic : concepts and representations / D. Michael Miller, Mitchell A. Thornton
385	Multiresolution frequency domain technique for electromagnetics / Mesut Gokten, Atef Elsherbeni, Ercument Arvas
386	Multithreading architecture / Mario Nemirovsky, Dean M. Tullsen
387	Narrowband direction of arrival estimation for antenna arrays / Jeffrey Foutz, Andreas Spanias, and Mahesh K. Banavar
388	Natural language processing for historical texts / Michael Piotrowski

389	Near Field Communication: Recent Developments and Library Implications
390	Needs and feasibility : a guide for engineers in community projects : the case of Waste for Life / Caroline Baillie ... [et al.]
391	Negative Quantum Channels
392	Network games : theory, models, and dynamics / Ishai Menache, Asuman Ozdaglar
393	Network simulation / Richard M. Fujimoto, Kalyan S. Perumalla, George S. Riley
394	Neural interfacing : forging the human-machine connection / Thomas D. Coates
395	New concepts in digital reference / R. David Lankes
396	New models for population protocols / Othon Michail, Ioannis Chatzigiannakis, Paul G. Spirakis
397	Nonimaging optics in solar energy / Joseph J. O'Gallagher
398	Nonlinear source separation / Luis B. Almeida
399	NS simulator for beginners / Eitan Altman, Tania Jimenez
400	OFDM systems for wireless communications / Adarsh B. Narasimhamurthy, Mahesh K. Banavar, and Cihan Tepedelenioglu
401	On the efficient determination of most near neighbors : horseshoes, hand grenades, Web search, and other situations when close is close enough / Mark S. Manasse
402	On-chip networks / Natalie Enright Jerger, Li-Shiuan Peh
403	On-chip photonic interconnects : a computer architect's perspective / Christopher J. Nitta, Matthew K. Farrens, and Venkatesh Akella
404	Online multiplayer games / William Sims Bainbridge
405	Ontology-Based Interpretation of Natural Language
406	Operating system security / Trent Jaeger
407	Optical interconnects / Ray T. Chen, Chulchae Choi
408	Optimization and mathematical modeling in computer architecture / Tony Nowatzki ... [et al.]
409	Oral communication excellence for engineers and scientists : based on executive input / Judith Shaul Norback
410	Out of the comfort zone : new ways to teach, learn, and assess essential professional [sic] skills : an advancement in educational innovation / Lisbeth Borbye
411	Outlier Detection for Temporal Data
412	P2P techniques for decentralized applications / Esther Pacitti, Reza Akbarinia, Manal El-Dick
413	Packets with deadlines : a framework for real-time wireless networks / I-Hong Hou and P.R. Kumar
414	Partial Update Least-Square Adaptive Filtering
415	Particle swarm optimization : a physics-based approach / Said M. Mikki and Ahmed A. Kishk
416	Path problems in networks / John S. Baras, George Theodorakopoulos
417	Patient-centered design of cognitive assistive technology for traumatic brain injury telerehabilitation / Elliot Cole
418	Peer-to-peer data management / Karl Aberer
419	Perfectly matched layer (PML) for computational electromagnetics / Jean-Pierre Berenger
420	Performance analysis and tuning for general purpose graphics processing units (GPGPU) / Hyesoon Kim ... [et al]
421	Performance modeling of communication networks with Markov chains / Jeonghoon Mo

422	Performance modeling, loss networks, and statistical multiplexing / Ravi R. Mazumdar
423	Performance modeling, stochastic networks, and statistical multiplexing / Ravi R. Mazumdar
424	Perspectives on business intelligence / Raymond T. Ng ... [et al.]
425	Pervasive Displays: Understanding the Future of Digital Signage
426	Phase change memory : from devices to systems / Moinuddin K. Qureshi, Sudhanva Gurumurthi, Bipin Rajendran
427	Phonocardiography signal processing / Abbas K. Abbas, Rasha Bassam
428	Planning with Markov decision processes : an AI perspective / Mausam and Andrey Kolobov
429	Power electronics for modern wind turbines / Frede Blaabjerg and Zhe Chen
430	Practical global illumination with irradiance caching / Jaroslav Krivanek, Pascal Gautron
431	Pragmatic circuits : DC and time domain / William J. Eccles
432	Pragmatic circuits : frequency domain / William J. Eccles
433	Pragmatic circuits : signals and filters / William J. Eccles
434	Pragmatic electrical engineering : fundamentals / William Eccles
435	Pragmatic electrical engineering : systems and instruments / William Eccles
436	Pragmatic logic / William J. Eccles
437	Pragmatic power / William J. Eccles
438	Principles of transactional memory / Rachid Guerraoui and Micha Kapaka
439	Privacy for location-based services / Gabriel Ghinita
440	Privacy in social networks / Elena Zheleva, Evimaria Terzi, Lise Getoor
441	Privacy-preserving data publishing : an overview / Raymond Chi-Wing Wong and Ada Wai-Chee Fu
442	Private information retrieval / Xun Yi, Russell Paulet, Elisa Bertino
443	Probabilistic Approaches to Recommendations
444	Probabilistic databases / Dan Suciu ... [et al.]
445	Probabilistic ranking techniques in relational databases / Ihab F. Ilyas, Mohamed A. Soliman
446	Processing of seismic reflection data using MATLAB / Wail A. Mousa and Abdullatif A. Al-Shuhail
447	Processor microarchitecture : an implementation perspective / Antonio Gonzalez, Fernando Latorre, and Grigorios Magklis
448	Progress in applications of Boolean functions / Tsutomu Sasao, Jon T. Butler [editors]
449	Project management for engineering design / Charles Lessard, Joseph Lessard
450	Provenance : an introduction to PROV / Luc Moreau, Paul Groth
451	Provenance data in social media / Geoffrey Barbier ... [et al.]
452	PSpice for analog communications engineering / Paul Tobin
453	PSpice for circuit theory and electronic devices / Paul Tobin
454	PSpice for digital communications engineering / Paul Tobin
455	PSpice for digital signal processing / Paul Tobin
456	PSpice for filters and transmission lines / Paul Tobin
457	Publishing and using cultural heritage linked data on the semantic Web / Eero Hyvonen
458	Quality of service in wireless networks over unlicensed spectrum / Klara Nahrstedt
459	Quantitative neurophysiology / Joseph V. Tranquillo
460	Quantum computer science / Marco Lanzagorta, Jeffrey Uhlmann

461	Quantum computing for computer architects / Tzvetan S. Metodi and Frederic T. Chong
462	Quantum computing for computer architects / Tzvetan S. Metodi, Arvin I. Faruque, Frederic T. Chong
463	Quantum radar / Marco Lanzagorta
464	Quantum walks for computer scientists / Salvador Elias Venegas-Andraca
465	Query answer authentication / HweeHwa Pang and Kian-Lee Tan
466	Query processing over uncertain databases / Lei Chen, Xiang Lian
467	Quorum systems : with applications to storage and consensus / Marko Vukolic
468	Reading and writing the electronic book / Catherine C. Marshall
469	Real-time image and video processing : from research to reality / Nasser Kehtarnavaz and Mark Gamadia
470	Real-time massive model rendering / Sung-eui Yoon.. [et al.]
471	Reasoning with probabilistic and deterministic graphical models : exact algorithms / Rina Dechter
472	Recognition of Humans and Their Activities Using Video
473	Recognizing textual entailment : models and applications / Ido Dagan ... [et al.]
474	Reconfigurable antennas / Jennifer T. Bernhard
475	Reduction of a ship's magnetic field signatures / John J. Holmes
476	Regenerative dentistry / Mona K. Marei, editor
477	Relational and XML data exchange / Marcelo Arenas ... [et al.]
478	Relativistic flight mechanics and space travel : a primer for students, engineers, and scientists / Richard F. Tinder
479	Remote sensing image processing / Gustavo Camps-Valls ... [et al.]
480	Replicated data management for mobile computing / Douglas B. Terry
481	Representation discovery using harmonic analysis / Sridhar Mahadevan
482	Representation of multiple-valued logic functions / Radomir S. Stankovic, Jaakko T. Astola, Claudio Moraga
483	Representations and techniques for 3D object recognition and scene interpretation / Derek Hoiem, Silvio Savarese
484	Resilient architecture design for voltage variation / Vijay Janapa Reddi, Meeta Sharma Gupta
485	Resource-oriented architecture patterns for webs of data / Brian Sletten
486	Rethinking quaternions : theory and computation / Ron Goldman
487	Reversible Digital Watermarking: Theory and Practices
488	RFID explained : a primer on radio frequency identification technologies / Roy Want
489	RFID security and privacy / Yingjiu Li, Robert H. Deng, Elisa Bertino
490	Robot Learning from Human Demonstration
491	Scattering analysis of periodic structures using finite-difference time-domain method / Khaled ElMahgoub, Fan Yang, and Atef Elsherbeni
492	Scheduling and congestion control for wireless and processing networks / Libin Jiang and Jean Walrand
493	Science fiction prototyping : designing the future with science fiction / Brian David Johnson
494	Search user interface design / Max L. Wilson
495	Search-based applications : at the confluence of search and database technologies / Gregory Grefenstette and Laura Wilber
496	Security and trust in online social networks / Barbara Carminati, Elena Ferrari, and Marco Viviani
497	Security basics for computer architects / Ruby B. Lee

498	Selected asymptotic methods with applications to electromagnetics and antennas / George Fikioris, Ioannis Tastsoglou, and Odysseas N. Bakas
499	Semantic Breakthrough in Drug Discovery
500	Semantic relations between nominals / Vivi Nastase ... [et al.]
501	Semantic role labeling / Martha Palmer, Daniel Gildea, Nianwen Xue
502	Semantics empowered web 3.0. : managing enterprise, social, sensor, and cloud-based data and services for advanced applications / Amit Sheth and Krishnaprasad Thirunarayan
503	Semantics in Mobile Sensing
504	Semiotic engineering methods for scientific research in HCI / Clarisse Sieckenius de Souza and Carla Faria Leitao
505	Semi-supervised learning and domain adaptation in natural language processing / Anders Sgaard
506	Sensory organ replacement and repair / Gerald E. Miller
507	Sentiment analysis and opinion mining / Bing Liu
508	Sequential Monte Carlo methods for nonlinear discrete-time filtering / Marcelo G.S. Bruno.
509	Shared-memory synchronization / Michael L. Scott
510	Sharing Network Resources
511	Signal processing for solar array monitoring, fault detection, and optimization / Henry Braun ... [et al.]
512	Signal processing of random physiological signals / Charles S. Lessard
513	Similarity joins in relational database systems / Nikolaus Augsten, Michael H. Bohlen
514	Simplified models for assessing heat and mass transfer in evaporative towers / Alessandra De Angelis ... [et al.]
515	Spaces of Interaction, Places for Experience
516	Sparse adaptive filters for echo cancellation / Constantin Paleologu, Jacob Benesty, Silviu Ciochina
517	Sparse representations for radar with MATLAB examples / Peter Knee
518	Spatial data management / Nikos Mamoulis
519	Spectral Analysis of Signals: The Missing Data Case
520	Speech enhancement in the Karhunen-Loeve expansion domain / Jacob Benesty, Jingdong Chen, Yiteng Huang
521	Speech recognition algorithms using weighted finite-state transducers / Takaaki Hori and Atsushi Nakamura
522	Spoken dialogue systems / Kristiina Jokinen, Michael McTear
523	Statistical language models for information retrieval / ChengXiang Zhai
524	Statistics is easy! / Dennis Shasha, Manda Wilson
525	Statistics is easy! / Dennis Shasha, Manda Wilson, 2nd ed.
526	Stochastic network optimization with application to communication and queueing systems / Michael J. Neely
527	Storing clocked programs inside DNA : a simplifying framework for nanocomputing / Jessica P. Chang and Dennis E. Shasha
528	Strategic health technology incorporation / Binseng Wang
529	Studies of work and the workplace in HCI : concepts and techniques / Graham Button, Wes Sharrock
530	Style and ethics of communication in science and engineering / Jay D. Humphrey, Jeffrey W. Holmes

531	Super resolution of images and video / Aggelos K. Katsaggelos, Rafael Molina, Javier Mateos
532	Support vector machines for antenna array processing and electromagnetics / Manel Martinez-Ramon, Christos Christodoulou
533	Surface computing and collaborative analysis work / Judith Brown ... [et al.]
534	Survive and thrive : a guide for untenured faculty / Wendy C. Crone
535	Sustainable innovation : a guide to harvesting the untapped riches of opposition, unlikely combinations, and a plan B / Lisbeth Borbye
536	Systems engineering : building successful systems / Howard Eisner
537	Tensor properties of solids : phenomenological development of the tensor properties of crystals / Richard F. Tinder
538	Tensor Properties of Solids, Part Two: Transport Properties of Solids
539	Tensor voting : a perceptual organization approach to computer vision and machine learning / Philippos Mordohai and Gerard Medioni
540	The answer machine / Susan E. Feldman
541	The complexity of noise : a philosophical outlook on quantum error correction / Amit Hagar
542	The datacenter as a computer : an introduction to the design of warehouse-scale machines / Luiz Andre Barroso and Urs Holzle
543	The Datacenter as a Computer: An Introduction to the Design of Warehouse-Scale Machines, Second Edition
544	The effects of hypergravity and microgravity on biomedical experiments / Thais Russomano, Gustavo Dalmarco, and Felipe Prehn Falcao
545	The engineering design challenge : a unique opportunity / Charles W. Dolan
546	The future of personal information management. Part I, Our information, always and forever / William Jones
547	The garbage crisis : a global challenge for engineers / Randika Jayasinghe ... [et al.]
548	The geometry of Walker manifolds / Miguel Brozos-Vazquez ... [et al]
549	The graph theoretical approach in brain functional networks : theory and applications / Fabrizio De Vico Fallani and Fabio Babiloni
550	The integral : a crux for analysis / Steven G. Krantz
551	The landscape of pervasive computing standards / Sumi Helal
552	The making of green engineers : sustainable development and the hybrid imagination / Andrew Jamison
553	The memory system : you can't avoid it, you can't ignore it, you can't fake it / Bruce Jacob ; with contributions by Sadagopan Srinivasan, David T.Wang
554	The mobile agent rendezvous problem in the ring / Evangelos Kranakis, Danny Krizanc, Euripides Markou
555	The reaction wheel pendulum / Daniel J. Block, Karl J. Astrom, Mark W. Spong
556	The smart grid : adapting the power system to new challenges / Math H.J. Bollen
557	The structure and properties of color spaces and the representation of color images / Eric Dubois
558	The Taxobook: History, Theories, and Concepts of Knowledge Organization, Part 1 of a 3-Part Series
559	The theory of linear prediction / P.P. Vaidyanathan
560	The theory of timed I/O automata / Dilsun K. Kaynar ... [et al.]
561	The theory of timed I/O automata / Dilsun K. Kaynar ... [et al.], Second Edition
562	The transmission-line modeling (TLM) method in electromagnetics / Christos Christopoulos

563	Theoretical foundations for digital libraries : the 5S (societies, scenarios, spaces, structures, streams) approach / Edward A. Fox, Marcos Andre Goncalves, and Rao Shen
564	Theory and applications of Gaussian quadrature methods / Narayan Kovvali
565	Three-dimensional integration and modeling : a revolution in RF and wireless packaging / Jong-Hoon Lee, Manos M. Tentzeris
566	Tissue engineering of temporomandibular joint cartilage / Kyriacos A. Athanasiou ... [et al.]
567	Trading agents / Michael P. Wellman
568	Tragedy in the Gulf : a call for a new engineering ethic / George D. Catalano
569	Transactional memory / James R. Larus and Ravi Rajwar
570	Transactional memory / Tim Harris, James Larus, Ravi Rajwar
571	Transforming technologies to manage our information : the future of personal information management. Part 2 / William Jones
572	Transient electro-thermal modeling of bipolar power semiconductor devices / Tanya Kirilova Gachovska ... [et al.]
573	Transient signals on transmission lines : an introduction to non-ideal effects and signal integrity issues in electrical systems / Andrew F. Peterson and Gregory D. Durgin
574	Translating Euclid : designing a human-centered mathematics / Gerry Stahl
575	Tremor : from pathogenesis to treatment / Giuliana Grimaldi, Mario Manto
576	Uncertain schema matching / Avigdor Gal
577	Understanding atrial fibrillation, the signal processing contribution. Part I / Luca Mainardi, Leif Sornmo, Sergio Cerutti
578	Understanding atrial fibrillation, the signal processing contribution. Part II / Luca Mainardi, Leif Sornmo, Sergio Cerutti
579	Understanding Circuits
580	Understanding the financial score / Henry E. Riggs
581	Understanding user-Web interactions via Web analytics / Bernard J. (Jim) Jansen
582	Underwater communications / Marco Lanzagorta
583	Usable Security: History, Themes, and Challenges
584	User-centered agile methods / Hugh Beyer
585	User-centered data management / Tiziana Catarci ... [et al.]
586	Virtual crowds : methods, simulation, and control / Nuria Pelechano, Jan M. Allbeck and Norman I. Badler
587	Vision-based interaction / Matthew Turk, Gang Hua
588	Visual information retrieval using Java and LIRE / Mathias Lux, Oge Marques
589	Visual object recognition / Kristen Grauman, Bastian Leibe
590	VIVO : a semantic approach to scholarly networking and discovery / Katy Borner ... [et al.]
591	Wang tiles in computer graphics / Ares Lagae
592	Wavelet image compression / William A. Pearlman
593	Web corpus construction / Roland Schafer, Felix Bildhauer
594	Web page recommendation models : theory and algorithms / Sule Gunduz-Oguducu
595	What is global engineering education for? : The making of international educators. Part III / Gary Lee Downey and Kacey Beddoes
596	What is global engineering education for? : The making of international educators. Parts I and II / Gary Lee Downey and Kacey Beddoes
597	Wireless network pricing / Jianwei Huang and Lin Gao

598	Working together apart : collaboration over the internet / Judith S. Olson and Gary M. Olson
599	XML retrieval / Mounia Lalmas
600	Zero effort technologies : considerations, challenges, and use in health, wellness, and rehabilitation / Alex Mihailidis ... [et al.]