



MIT Press

1015 E-Books

<https://ieeexplore.ieee.org/Xplore/home.jsp>

MIT Press

Sl. No.	Title	Author
1.	"Raw Data" Is an Oxymoron	Gitelman
2.	"Well, Doc, You're In": Freeman Dyson's Journey through the Universe	
3.	10 PRINT CHR\$(205.5+RND(1)); : GOTO 10	Montfort
4.	2D Object Detection and Recognition: Models, Algorithms, and Networks	Amit
5.	3D Printing	Jordan
6.	A Billion Little Pieces: RFID and Infrastructures of Identification	Frith
7.	A Biography of the Pixel	Smith
8.	A Case for Climate Engineering	Keith
9.	A Century of Electrical Engineering and Computer Science at MIT, 1882-1982	Wildes
10.	A Citizen's Guide to Artificial Intelligence	Zerilli
11.	A Few Good Men From Univac	Lundstrom
12.	A First Course in Turbulence	Tennekes
13.	A Grammatical View of Logic Programming	Deransart
14.	A History of Online Information Services, 1963-1976	Bourne
15.	A Little Java, A Few Patterns	Felleisen
16.	A New History of Modern Computing	Haigh
17.	A Play of Bodies: How We Perceive Videogames	Keogh
18.	A Prehistory of the Cloud	Hu
19.	A Robot Ping-Pong Player: Experiments in Real-Time Intelligent Control	Andersson
20.	A Small Matter of Programming: Perspectives on End User Computing	Nardi
21.	A Social History of Engineering	Armytage
22.	A Vast Machine: Computer Models, Climate Data, and the Politics of Global Warming	Edwards
23.	Accelerating Innovation: Competitive Advantage through Ecosystem Engagement	Budden

24.	Access Denied: The Practice and Policy of Global Internet Filtering	Deibert
25.	Accessing and Browsing Information and Communication	Rice
26.	Acting with Technology: Activity Theory and Interaction Design	Kaptelinin
27.	Active Solar Systems	Löf
28.	Activity-Centered Design: An Ecological Approach to Designing Smart Tools and Usable Systems	Gay
29.	Actors: A Model of Concurrent Computation in Distributed Systems	Agha
30.	Actual Causality	Halpern
31.	Ada: A Life And A Legacy	Stein
32.	Adaptation in Natural and Artificial Systems: An Introductory Analysis with Applications to Biology, Control, and Artificial Intelligence	Holland
33.	Advanced Database Techniques	Martin
34.	Advanced Mean Field Methods: Theory and Practice	Opper
35.	Advanced Research in VLSI: Proceedings of the Fifth MIT Conference	
36.	Advanced Structured Prediction	Nowozin
37.	Advances in Genetic Programming	Angeline
38.	Advances in Large-Margin Classifiers	Smola
39.	Advances in Neural Information Processing Systems 19: Proceedings of the 2006 Conference	Schölkopf
40.	Advances in Object-Oriented Data Modeling	Papazoglou
41.	Advances in the Evolutionary Synthesis of Intelligent Agents	Patel
42.	Advancing Knowledge and The Knowledge Economy	Kahin
43.	Adversarial Design	DiSalvo
44.	Aesthetic Animism: Digital Poetry's Ontological Implications	Johnston
45.	Aesthetic Computing	Fishwick
46.	After Access: Inclusion, Development, and a More Mobile Internet	Donner
47.	Against Reduction: Designing a Human Future with Machines	Arista
48.	AI & I: An Intellectual History of Artificial Intelligence	Charniak

49.	AI Assistants	Pieraccini
50.	AI Ethics	Coeckelbergh
51.	AI in the 1980s and Beyond: An MIT Survey	Rich
52.	AI in the Wild: Sustainability in the Age of Artificial Intelligence	Dauvergne
53.	Aircraft Engines and Gas Turbines	Kerrebrock
54.	Algebraic Semantics of Imperative Programs	Goguen
55.	Algorithm Animation	Brown
56.	Algorithmic Program Debugging	Shapiro
57.	Algorithms	Louridas
58.	Algorithms Are Not Enough: Creating General Artificial Intelligence	Roitblat
59.	Algorithms Unlocked	Cormen
60.	Aligning Modern Business Processes and Legacy Systems: A Component-Based Perspective	van den Heuvel
61.	All Data Are Local: Thinking Critically in a Data-Driven Society	Loukissas
62.	Aluminum Dreams: The Making of Light Modernity	Sheller
63.	Ambient Commons: Attention in the Age of Embodied Information	McCullough
64.	Ambient Play	Hjorth
65.	America Identified: Biometric Technology and Society	Nelson
66.	American Illuminations: Urban Lighting, 1800–1920	Nye
67.	An Aesthesis of Networks: Conjunctive Experience in Art and Technology	Munster
68.	An Experiential Introduction to Principles of Programming Languages	Rajan
69.	An Introduction to Agent-Based Modeling: Modeling Natural, Social, and Engineered Complex Systems with NetLogo	Wilensky
70.	An Introduction to Computational Learning Theory	Kearns
71.	An Introduction to Real-Time Computing for Mechanical Engineers: A Lab-Based Approach	Picone
72.	An Introduction to System Safety Engineering	Leveson
73.	Analog	Hassan
74.	Analog VLSI: Circuits and Principles	Liu

75.	Analytical Methods for Dynamic Modelers	Rahmandad
76.	Anigrafs: Experiments in Cooperative Cognitive Architecture	Richards
77.	Ant Colony Optimization	Dorigo
78.	Antiracist by Design: Reimagining Applied Behavioral Science	Hall
79.	Applied Electronics: A First Course in Electronics, Electron Tubes, and Associated Circuits	Gray
80.	Architectural Intelligence: How Designers and Architects Created the Digital Landscape	Stenson
81.	Architectural Robotics: Ecosystems of Bits, Bytes, and Biology	Green
82.	Arguments that Count: Physics, Computing, and Missile Defense, 1949-2012	Slayton
83.	Artifacts: An Archaeologist's Year in Silicon Valley	Finn
84.	Artificial Cognitive Systems: A Primer	Vernon
85.	Artificial Communication: How Algorithms Produce Social Intelligence	Esposito
86.	Artificial Experts: Social Knowledge and Intelligent Machines	Collins
87.	Artificial General Intelligence	Togelius
88.	Artificial Intelligence and Learning Environments	Clancey
89.	Artificial Intelligence in Perspective	Bobrow
90.	Artificial Intelligence: A Systems Approach from Architecture Principles to Deployment	Martinez
91.	Artificial Intelligence: An MIT Perspective: Expert Problem Solving, Natural Language Understanding and Intelligent Computer Coaches, Representation and Learning	Winston
92.	Artificial Intelligence: The Very Idea	Haugeland
93.	Artificial Life IX: Proceedings of the Ninth International Conference on the Simulation and Synthesis of Living Systems	Pollack
94.	Artificial Life VII: Proceedings of the Seventh International Conference on Artificial Life	Bedau
95.	Artificial Life: An Overview	Langton
96.	Artificial Minds	Franklin
97.	Artificial Unintelligence: How Computers Misunderstand the World	Broussard
98.	At Your Service: Service-Oriented Computing from an EU Perspective	Di Nitto
99.	Atari Age: The Emergence of Video Games in America	Newman

100.	Attention and Performance XIV: Synergies in Experimental Psychology, Artificial Intelligence, and Cognitive Neuroscience	
101.	Autographic Design: The Matter of Data in a Self-Inscribing World	Offenhuber
102.	Automatic Algorithm Recognition and Replacement: A New Approach to Program Optimization	Metzger
103.	Autonomous Bidding Agents: Strategies and Lessons from the Trading Agent Competition	Wellman
104.	Awkward Intelligence: Where AI Goes Wrong, Why It Matters, and What We Can Do about It	Zweig
105.	Bandwagon Effects in High Technology Industries	Rohlfis
106.	Basic Category Theory for Computer Scientists	Pierce
107.	Beautiful Math: The Surprisingly Simple Ideas behind the Digital Revolution in How We Live, Work, and Communicate	Bernhardt
108.	Beowulf Cluster Computing with Linux	Sterling
109.	Beowulf Cluster Computing with Windows	Sterling
110.	Between Humanities and the Digital	Svensson
111.	Beyond Bakelite: Leo Baekeland and the Business of Science and Invention	Mercelis
112.	Beyond Bibliometrics: Harnessing Multidimensional Indicators of Scholarly Impact	Cronin
113.	Beyond Choices: The Design of Ethical Gameplay	Sicart
114.	Beyond Data: Reclaiming Human Rights at the Dawn of the Metaverse	Renieris
115.	Beyond Digital: Design and Automation at the End of Modernity	Carpo
116.	Beyond Our Control?: Confronting the Limits of Our Legal System in the Age of Cyberspace	Biegel
117.	Beyond the Creative Species: Making Machines That Make Art and Music	Bown
118.	Beyond the Desktop Metaphor: Designing Integrated Digital Work Environments	Kaptelinin
119.	Beyond the Triple Bottom Line: Eight Steps toward a Sustainable Business Model	Szekely
120.	Bibliometrics and Research Evaluation: Uses and Abuses	Gingras
121.	Bicycle Design: An Illustrated History	Hadland
122.	Bicycle Transportation: A Handbook for Cycling Transportation Engineers	Forester
123.	Bicycling Science	Wilson
124.	Big Data Is Not a Monolith	Sugimoto

125.	Big Data, Little Data, No Data: Scholarship in the Networked World	Borgman
126.	Bioethics and Brains: A Disciplined and Principled Neuroethics	Shook
127.	Biofabrication	Raman
128.	Bioinformatics, second edition: The Machine Learning Approach	Baldi
129.	Bits to Bitcoin: How Our Digital Stuff Works	Day
130.	Blockchain Governance	Filippi
131.	Boosting: Foundations and Algorithms	Schapiro
132.	Borders in Cyberspace: Information Policy and the Global Information Infrastructure	Kahin
133.	Bots and Beasts: What Makes Machines, Animals, and People Smart?	Thagard
134.	Boundary Objects and Beyond: Working with Leigh Star	Bowker
135.	Brain Computation as Hierarchical Abstraction	Ballard
136.	Bridging the Seas: The Rise of Naval Architecture in the Industrial Age, 1800–2000	Ferreiro
137.	Building A New Leadership Ladder: Transforming Male-Dominated Organizations to Support Women on the Rise	Geffner
138.	Building IBM: Shaping an Industry and Its Technology	Pugh
139.	Building Ontologies with Basic Formal Ontology	Arp
140.	Building SimCity: How to Put the World in a Machine	Gingold
141.	Burdens of Proof: Cryptographic Culture and Evidence Law in the Age of Electronic Documents	Blanchette
142.	C# Precisely	Sestoft
143.	Car Crashes without Cars: Lessons about Simulation Technology and Organizational Change from Automotive Design	Leonardi
144.	Carbon Queen: The Remarkable Life of Nanoscience Pioneer Mildred Dresselhaus	Weinstock
145.	Category Theory for the Sciences	Spivak
146.	Causal Inference	Rosenbaum
147.	Celestial Calculations: A Gentle Introduction to Computational Astronomy	Lawrence
148.	Cellular Automata Machines: A New Environment for Modeling	Toffoli

149.	Certified Programming with Dependent Types: A Pragmatic Introduction to the Coq Proof Assistant	Chlipala
150.	Change of State: Information, Policy, and Power	Braman
151.	ChatGPT and the Future of AI: The Deep Language Revolution	Sejnowski
152.	Cheap and Clean: How Americans Think about Energy in the Age of Global Warming	Ansolabehere
153.	Chess Metaphors: Artificial Intelligence and the Human Mind	Rasskin-Gutman
154.	Circuit Complexity and Neural Networks	Parberry
155.	Circuit Design with VHDL	Pedroni
156.	Circuit Theory of Linear Noisy Networks	Haus
157.	Circuits, Signals, and Systems	Siebert
158.	Civic Space/Cyberspace: The American Public Library in the Information Age	Molz
159.	Climate Change and Global Energy Security: Technology and Policy Options	Brown
160.	Close Up at a Distance: Mapping, Technology, and Politics	Kurgan
161.	Cloud Computing	Ruparelia
162.	Cloud Computing	Ruparelia
163.	Cloud Empires: How Digital Platforms Are Overtaking the State and How We Can Regain Control	Lehdonvirta
164.	Clouds in the Perturbed Climate System: Their Relationship to Energy Balance, Atmospheric Dynamics, and Precipitation	Heintzenberg
165.	Code for What?: Computer Science for Storytelling and Social Justice	Lee
166.	Code to Joy: Why Everyone Should Learn a Little Programming	Littman
167.	Code/Space: Software and Everyday Life	Kitchin
168.	CODE: Collaborative Ownership and the Digital Economy	Ghosh
169.	Codename Revolution: The Nintendo Wii Platform	Jones
170.	Coding Democracy: How Hackers Are Disrupting Power, Surveillance, and Authoritarianism	Webb
171.	Coding Literacy: How Computer Programming Is Changing Writing	Vee
172.	Coding Places: Software Practice in a South American City	Takhteyev

173.	Cognitive Search: Evolution, Algorithms, and the Brain	Todd
174.	Collaborative Intelligence: How Humans and AI Are Transforming Our World	Arellano
175.	Collaborative Media: Production, Consumption, and Design Interventions	Lowgren
176.	Collaborative Society	Jemielniak
177.	Collective Wisdom: Co-Creating Media for Equity and Justice	Cizek
178.	Common Sense, the Turing Test, and the Quest for Real AI	Levesque
179.	Communication Complexity: A New Approach to Circuit Depth	Karchmer
180.	Communication Researchers and Policy-making	Braman
181.	Communications Policy and Information Technology: Promises, Problems, Prospects	Cranor
182.	Communications Policy in Transition: The Internet and Beyond	Compaine
183.	Computability: Turing, Gödel, Church, and Beyond	Copeland
184.	Computational Learning Theory and Natural Learning Systems: Making Learning Systems Practical	Greiner
185.	Computational Models of Discourse	Brady
186.	Computational Models of Referring: A Study in Cognitive Science	van Deemter
187.	Computational Models of Visual Processing	Landy
188.	Computational Philosophy of Science	Thagard
189.	Computational Theories of Interaction and Agency	Agre
190.	Computational Thinking	Denning
191.	Computationalism: New Directions	Scheutz
192.	Computer Environments for Children: A Reflection on Theories of Learning and Education	Solomon
193.	Computer Games for Learning: An Evidence-Based Approach	Mayer
194.	Computer Methods in the Analysis of Large-Scale Social Systems	Beshers
195.	Computers and Design in Context	Kyng
196.	Computing: A Concise History	Ceruzzi
197.	Concepts, Techniques, and Models of Computer Programming	Van Roy
198.	Concurrent Constraint Programming	Saraswat

199.	Connectionist Symbol Processing	Hinton
200.	Constraint-Based Grammar Formalisms: Parsing and Type Inference for Natural and Computer Languages	Shieber
201.	Constraint-Based Reasoning	Freuder
202.	Contagious Architecture: Computation, Aesthetics, and Space	Parisi
203.	Content	Eichhorn
204.	Control and Freedom: Power and Paranoia in the Age of Fiber Optics	Chun
205.	Cool Energy: Renewable Solutions to Environmental Problems	Brower
206.	Cooperating for the Climate: Learning from International Partnerships in China's Clean Energy Sector	Lewis
207.	Coordinating the Internet	Kahin
208.	Coping with Illness Digitally	Rains
209.	Cornucopia Limited: Design and Dissent on the Internet	Coyne
210.	Cosmopolitan Commons: Sharing Resources and Risks across Borders	Disco
211.	CRISPR People: The Science and Ethics of Editing Humans	Greely
212.	Critical Code Studies	Marino
213.	Critical Fabulations: Reworking the Methods and Margins of Design	Rosner
214.	Critical Perspectives on Open Development: Empirical Interrogation of Theory Construction	Bentley
215.	Crowdsourced Health: How What You Do on the Internet Will Improve Medicine	Yom-Tov
216.	Crowdsourcing	Brabham
217.	Crypto Anarchy, Cyberstates, and Pirate Utopias	Ludlow
218.	Cryptography	Louridas
219.	Cultural Analytics	Manovich
220.	Curious Minds: The Power of Connection	Zurn
221.	Current Topics in Computational Molecular Biology	Jiang
222.	Cyber Republic: Reinventing Democracy in the Age of Intelligent Machines	Zarkadakis
223.	Cyber Rights: Defending Free speech in the Digital Age	Godwin

224.	Cyberpolitics in International Relations	Choucri
225.	Cybersecurity	Wilson
226.	Cyborg	Forlano
227.	Dark Star: A New History of the Space Shuttle	Hersch
228.	Data Feminism	D'Ignazio
229.	Data Is Everybody's Business: The Fundamentals of Data Monetization	Wixom
230.	Data Science	Kelleher
231.	Data-Parallel Programming on MIMD Computers	Hatcher
232.	Dataset Shift in Machine Learning	Quiñonero-Candela
233.	Debugging Game History: A Critical Lexicon	Lowood
234.	Decision Making Under Uncertainty: Theory and Application	Kochenderfer
235.	Declaring Independence in Cyberspace: Internet Self-Governance and the End of U.S. Control of ICANN	Mueller
236.	Decoding the Social World: Data Science and the Unintended Consequences of Communication	Gonzalez-Bailon
237.	Decolonizing Design: A Cultural Justice Guidebook	Tunstall
238.	Democratic Experiments: Problematizing Nanotechnology and Democracy in Europe and the United States	Laurent
239.	Design after Capitalism: Transforming Design Today for an Equitable Tomorrow	Wizinsky
240.	Design for a Better World: Meaningful, Sustainable, Humanity Centered	Norman
241.	Design for Resilience: Making the Future We Leave Behind	Walker
242.	Design Strategy: Challenges in Wicked Problem Territory	Roberts
243.	Design Structure Matrix Methods and Applications	Eppinger
244.	Designing an Internet	Clark
245.	Designing Publics	Le Dantec
246.	Designing Sociable Robots	Breazeal
247.	Designing with Blends: Conceptual Foundations of Human-Computer Interaction and Software Engineering	Imaz

248.	Designing with the Body: Somaesthetic Interaction Design	Höök
249.	Developer's Dilemma: The Secret World of Videogame Creators	O'Donnell
250.	Development of Linguistic Linked Open Data Resources for Collaborative Data-Intensive Research in the Language Sciences	Pareja-Lora
251.	Differential Privacy	Garfinkel
252.	Digital Crossroads: Telecommunications Law and Policy in the Internet Age	Nuechterlein
253.	Digital Dead End: Fighting for Social Justice in the Information Age	Eubanks
254.	Digital Halftoning	Ulichney
255.	Digital Lethargy: Dispatches from an Age of Disconnection	Hu
256.	Digital Libraries	Arms
257.	Digital Library Use: Social Practice in Design and Evaluation	Bishop
258.	Digital Lifeline?: ICTs for Refugees and Displaced Persons	Maitland
259.	Digital Mantras: The Languages of Abstract and Virtual Worlds	Holtzman
260.	Digital Methods	Rogers
261.	Digital Research Confidential: The Secrets of Studying Behavior Online	Hargittai
262.	Digital Suffragists: Women, the Web, and the Future of Democracy	Tessier
263.	Direct-Drive Robots: Theory and Practice	Asada
264.	Disaster Robotics	Murphy
265.	Discovering the Human Connectome	Sporns
266.	Discriminating Data: Correlation, Neighborhoods, and the New Politics of Recognition	Chun
267.	Disparate Measures: The Intersectional Economics of Women in STEM Work	Armstrong
268.	Distributed Work	Hinds
269.	Diversity Dividend: The Transformational Power of Small Changes to Debias Your Company, Attract Diverse Talent, Manage Everyone Better—and Make More Money	Cecchi-Dimeglio
270.	Divining a Digital Future: Mess and Mythology in Ubiquitous Computing	Dourish
271.	Do the Right Thing: Studies in Limited Rationality	Russell
272.	Document Engineering: Analyzing and Designing Documents for Business Informatics and	Glushko

	Web Services	
273.	Documentarity: Evidence, Ontology, and Inscription	Day
274.	Documenting Aftermath: Information Infrastructures in the Wake of Disasters	Finn
275.	Does America Need More Innovators?	Wisnioski
276.	Downtime on the Microgrid: Architecture, Electricity, and Smart City Islands	McCullough
277.	Drone: Remote Control Warfare	Gusterson
278.	Drugs and the FDA: Safety, Efficacy, and the Public's Trust	Sekeres
279.	Dynamic Logic	Harel
280.	Earth System Analysis for Sustainability	
281.	Eat, Cook, Grow: Mixing Human-Computer Interactions with Human-Food Interactions	Choi
282.	Echo	Pinchevski
283.	Effective Cycling	Forester
284.	Electric Words: Dictionaries, Computers, and Meanings	Wilks
285.	Electrify: An Optimist's Playbook for Our Clean Energy Future	Griffith
286.	Electromagnetic Energy Transmission and Radiation	Adler
287.	Electron-Stream Interaction with Plasmas	Briggs
288.	Electronic Processes in Solids	Aigrain
289.	Embodied Computing: Wearables, Implantables, Embeddables, Ingestibles	Pedersen
290.	Embodied Music Cognition and Mediation Technology	Leman
291.	Empirical Methods for Exploiting Parallel Texts	Melamed
292.	Enabling Technologies for Petaflops Computing	Sterling
293.	Ending Epidemics: A History of Escape from Contagion	Conniff
294.	Energies: An Illustrated Guide to the Biosphere and Civilization	Smil
295.	Energy and Civilization: A History	Smil
296.	Energy at the Crossroads: Global Perspectives and Uncertainties	Smil
297.	Energy in Nature and Society: General Energetics of Complex Systems	Smil
298.	Engineering a Safer World: Systems Thinking Applied to Safety	Leveson

299.	Engineering Invention: Frank J. Sprague and the U.S. Electrical Industry	Dalzell
300.	Engineering Systems: Meeting Human Needs in a Complex Technological World	de Weck
301.	Engineers and the Making of the Francoist Regime	Camprubio
302.	English-Japanese, Japanese-English Dictionary of Computer and Data-Processing Terms	Ferber
303.	ENIAC in Action: Making and Remaking the Modern Computer	Haigh
304.	Enjoying Machines	Brown
305.	Enterprise Integration Modeling: Proceedings of the First International Conference	Petrie
306.	Enterprise Strategy for Blockchain: Lessons in Disruption from Fintech, Supply Chains, and Consumer Industries	Sarathy
307.	Escaping the Energy Poverty Trap: When and How Governments Power the Lives of the Poor	Aklin
308.	Estimation and Control with Quantized Measurements	Curry
309.	Everybody's Guide to the Internet	Gaffin
310.	Evolutionary Computation: A Unified Approach	De Jong
311.	Evolutionary Intelligence: How Technology Will Make Us Smarter	Neuman
312.	Evolutionary Programming IV: Proceedings of the Fourth Annual Conference on Evolutionary Programming	McDonnell
313.	Evolutionary Robotics: The Biology, Intelligence, and Technology of Self-Organizing Machines	Nolfi
314.	Evolving Households: The Imprint of Technology on Life	Greenwood
315.	Experiments in the Machine Interpretation of Visual Motion	Murray
316.	Expressive Processing: Digital Fictions, Computer Games, and Software Studies	Wardrip-Fruin
317.	Extrapolation, Interpolation, and Smoothing of Stationary Time Series: With Engineering Applications	Wiener
318.	Fascination of Science: 60 Encounters with Pioneering Researchers of Our Time	Koelbl
319.	Faster, Smarter, Greener: The Future of the Car and Urban Mobility	Sumantran
320.	Find Your Path: Unconventional Lessons from 36 Leading Scientists and Engineers	Goodman
321.	Finite State Machines in Hardware: Theory and Design (with VHDL and SystemVerilog)	Pedroni
322.	Finite-State Language Processing	Roche

323.	Flash: Building the Interactive Web	Salter
324.	Flexibility in Engineering Design	de Neufville
325.	Flight Vehicle Aerodynamics	Drela
326.	fMRI	Bandettini
327.	For Fun and Profit: A History of the Free and Open Source Software Revolution	Tozzi
328.	Formal Methods for Multi-Agent Feedback Control Systems	Lindemann
329.	Foundations of Object-Oriented Languages: Types and Semantics	Bruce
330.	Foundations of Robotics: Analysis and Control	Yoshikawa
331.	Free Innovation	von Hippel
332.	Free-to-Play: Mobile Video Games, Bias, and Norms	Paul
333.	From Animals to Animats 4: Proceedings of the Fourth International Conference on Simulation of Adaptive Behavior	Maes
334.	From Animals to Animats 5: Proceedings of the Fifth International Conference on Simulation of Adaptive Behavior	Pfeifer
335.	From animals to animats 7: Proceedings of the Seventh International Conference on Simulation of Adaptive Behavior	Hallam
336.	From animals to animats 8: Proceedings of the Eighth International Conference on the Simulation of Adaptive Behavior	Schaal
337.	From Animals to Animats: Proceedings of the First International Conference on Simulation of Adaptive Behavior	Meyer
338.	From Fingers to Digits: An Artificial Aesthetic	Boden
339.	From Gutenberg to the Global Information Infrastructure: Access to Information in the Networked World	Borgman
340.	From Images to Surfaces: A Computational Study of the Human Early Visual System	Grimson
341.	From Insight to Innovation: Engineering Ideas That Transformed America in the Twentieth Century	Jr.
342.	From Intention to Impact: A Practical Guide to Diversity, Equity, and Inclusion	Lazu
343.	From Logic to Logic Programming	Doets

344.	From Pessimism to Promise: Lessons from the Global South on Designing Inclusive Tech	Arora
345.	From the Basement to the Dome: How MIT's Unique Culture Created a Thriving Entrepreneurial Community	Degroof
346.	From Web to Workplace: Designing Open Hypermedia Systems	Grønbaek
347.	From X-rays to DNA: How Engineering Drives Biology	Lee
348.	Fun, Taste, & Games: An Aesthetics of the Idle, Unproductive, and Otherwise Playful	Sharp
349.	Functional Differential Geometry	Sussman
350.	Functional Programming for Loosely-Coupled Multiprocessors	Kelly
351.	Fundamentals of Building Energy Dynamics	Hunn
352.	Game Sound: An Introduction to the History, Theory, and Practice of Video Game Music and Sound Design	Collins
353.	Gaming the Iron Curtain: How Teenagers and Amateurs in Communist Czechoslovakia Claimed the Medium of Computer Games	Švelch
354.	Gaming the Metrics: Misconduct and Manipulation in Academic Research	Biagioli
355.	Gaussian Processes for Machine Learning	Rasmussen
356.	Generating Language-Based Environments	Reps
357.	Getting Sued and Other Tales of the Engineering Life	Meehan
358.	Girls Coming to Tech!: A History of American Engineering Education for Women	Bix
359.	Giving Voice: Mobile Communication, Disability, and Inequality	Halper
360.	Global Biomass Burning: Atmospheric, Climatic, and Biospheric Implications	Levine
361.	Global Electronic Commerce: Theory and Case Studies	Westland
362.	Global Networks: Computers and International Communication	Harasim
363.	Globalizing Innovation: State Institutions and Foreign Direct Investment in Emerging Economies	Egan
364.	Goal-Driven Learning	Ram
365.	Good Faith Collaboration: The Culture of Wikipedia	Reagle
366.	Good Science: The Ethical Choreography of Stem Cell Research	Thompson
367.	Governing Global Electronic Networks: International Perspectives on Policy and Power	Drake

368.	GPS	Ceruzzi
369.	Graphical Models for Machine Learning and Digital Communication	Frey
370.	Graphical Models: Foundations of Neural Computation	Jordan
371.	Great Principles of Computing	Denning
372.	Group Cognition: Computer Support for Building Collaborative Knowledge	Stahl
373.	Hacker States	Follis
374.	Hacking Life: Systematized Living and Its Discontents	Reagle
375.	Handmade Pixels: Independent Video Games and the Quest for Authenticity	Juul
376.	Hanging Out, Messing Around, and Geeking Out: Kids Living and Learning with New Media	Ito
377.	Haptics	Jones
378.	HCI Remixed: Reflections on Works That Have Influenced the HCI Community	Erickson
379.	Health Informatics: A Patient-Centered Approach to Diabetes	Hayes
380.	Her Space, Her Time: How Trailblazing Women Scientists Decoded the Hidden Universe	Ghose
381.	Hermeneutica: Computer-Assisted Interpretation in the Humanities	Rockwell
382.	Heterogeneous Agent Systems	Subrahmanian
383.	Heteromation, and Other Stories of Computing and Capitalism	Ekbia
384.	Hidden Wonders: The Subtle Dialogue Between Physics and Elegance	Guyon
385.	High Performance Fortran Handbook	Koelbel
386.	High Technology and Low-Income Communities: Prospects for the Positive Use of Advanced Information Technology	Schön
387.	High-Level Vision: Object Recognition and Visual Cognition	Ullman
388.	High-Tech Society: The Story of the Information Technology Revolution	Forester
389.	Histories of the Electron: The Birth of Microphysics	Buchwald
390.	History and Overview of Solar Heat Technologies	Beattie
391.	How AI Is Transforming the Organization	Review
392.	How Humans Judge Machines	Hidalgo
393.	How Not to Network a Nation: The Uneasy History of the Soviet Internet	Peters

394.	How Smart Machines Think	Gerrish
395.	How to Build a Person: A Prolegomenon	Pollock
396.	How to Design Programs: An Introduction to Programming and Computing	Felleisen
397.	How to Go Digital: Practical Wisdom to Help Drive Your Organization's Digital Transformation	Review
398.	How to Grow a Robot: Developing Human-Friendly, Social AI	Lee
399.	How Your Brain Works: Neuroscience Experiments for Everyone	Gage
400.	Howard Hiatt: How This Extraordinary Mentor Transformed Health with Science and Compassion	Rosenberg
401.	Human Information Interaction: An Ecological Approach to Information Behavior	Fidel
402.	Human Information Retrieval	Warner
403.	Human Rights in the Global Information Society	Jørgensen
404.	Human Robotics: Neuromechanics and Motor Control	Burdet
405.	Humanity Enhanced: Genetic Choice and the Challenge for Liberal Democracies	Blackford
406.	Humour the Computer	Davison
407.	I Am Error: The Nintendo Family Computer / Entertainment System Platform	Altice
408.	IBM's 360 and Early 370 Systems	Pugh
409.	IBM: The Rise and Fall and Reinvention of a Global Icon	Cortada
410.	Ideas That Created the Future: Classic Papers of Computer Science	
411.	Imitation in Animals and Artifacts	Dautenhahn
412.	Imitation of Life: How Biology Is Inspiring Computing	Forbes
413.	Immersed in Technology: Art and Virtual Environments	Moser
414.	Implementation of Solar Thermal Technology	
415.	In through the Side Door: Fifty Years of Women in Interaction Design	Malone
416.	In-Depth Understanding: A Computer Model of Integrated Processing for Narrative Comprehension	Dyer
417.	Inclusion on Purpose: An Intersectional Approach to Creating a Culture of Belonging at Work	Tulshyan
418.	Independent Component Analysis: A Tutorial Introduction	Stone

419.	Indexing It All: The Subject in the Age of Documentation, Information, and Data	Day
420.	Indigenous Currencies: Leaving Some for the Rest in the Digital Age	Cordes
421.	Inductive Logic Programming: From Machine Learning to Software Engineering	Bergadano
422.	Information and Intrigue: From Index Cards to Dewey Decimals to Alger Hiss	Burke
423.	Information and Society	Buckland
424.	Information Politics on the Web	Rogers
425.	Information Technology and People: Designing for the Future	Blackler
426.	Information, Mechanism and Meaning	MacKay
427.	Innovation + Equality: How to Create a Future That Is More Star Trek Than Terminator	Gans
428.	Inside the Competitor's Mindset: How to Predict Their Next Move and Position Yourself for Success	Horn
429.	Instruction and Technology: Designs for Everyday Learning	Mehlenbacher
430.	Intelligence Emerging: Adaptivity and Search in Evolving Neural Systems	Downing
431.	Intentions in Communication	Cohen
432.	Internal Combustion Engine in Theory and Practice: Combustion, Fuels, Materials, Design	Taylor
433.	Internal Combustion Engine in Theory and Practice: Thermodynamics, Fluid Flow, Performance	Taylor
434.	International Relations in the Cyber Age: The Co-Evolution Dilemma	Choucri
435.	Internet Architecture and Innovation	van Schewick
436.	Internet Publishing and Beyond: The Economics of Digital Information and Intellectual Property	Kahin
437.	Internet Success: A Study of Open-Source Software Commons	Schweik
438.	Internet Telephony	McKnight
439.	Introduction to Autonomous Mobile Robots	Siegwart
440.	Introduction to Fluid Mechanics	Fay
441.	Introduction to Machine Learning	Alpaydin
442.	Introduction to Machine Learning	Alpaydin

443.	Introduction to Modeling Cognitive Processes	Verguts
444.	Introduction to Statistical Relational Learning	Getoor
445.	Invention and Innovation: A Brief History of Hype and Failure	Smil
446.	Irony and Sarcasm	Kreuz
447.	It Goes without Saying: Taking the Guesswork Out of Your PhD in Engineering	Boudoux
448.	Iterate: Ten Lessons in Design and Failure	Sharp
449.	Iterative Arrays of Logical Circuits	Hennie
450.	Journey to Data Quality	Pipino
451.	Kernel Methods in Computational Biology	Schölkopf
452.	Kinetics of High-Temperature Processes	Kingery
453.	Knowledge Machines: Digital Transformations of the Sciences and Humanities	Meyer
454.	Knowledge Representation	Brachman
455.	Knowledge Unbound: Selected Writings on Open Access, 2002--2011	Suber
456.	Korea's Online Gaming Empire	Jin
457.	Language vs. Reality: Why Language Is Good for Lawyers and Bad for Scientists	Enfield
458.	Large-Scale Kernel Machines	Bottou
459.	Layered Learning in Multiagent Systems: A Winning Approach to Robotic Soccer	Stone
460.	Lazy Functional Languages: Abstract Interpretation and Compilation	
461.	Leading Open Innovation	Huff
462.	Learning and Soft Computing: Support Vector Machines, Neural Networks, and Fuzzy Logic Models	Kecman
463.	Learning in Embedded Systems	Kaelbling
464.	Learning Kernel Classifiers: Theory and Algorithms	Herbrich
465.	Learning Machine Translation	Goutte
466.	Learning Mathematics and Logo	Hoyles
467.	Learning to Communicate in Science and Engineering: Case Studies from MIT	Poe
468.	Learning with Kernels: Support Vector Machines, Regularization, Optimization, and Beyond	Schölkopf

469.	Left to Our Own Devices: Outsmarting Smart Technology to Reclaim Our Relationships, Health, and Focus	Morris
470.	Leonardo's Laptop: Human Needs and the New Computing Technologies	Shneiderman
471.	Letterlocking: The Hidden History of the Letter	Dambrogio
472.	Liberating Voices: A Pattern Language for Communication Revolution	Schuler
473.	Lifelines of Our Society: A Global History of Infrastructure	Laak
474.	Linguistics for the Age of AI	McShane
475.	LISP 1.5 Programmer's Manual	McCarthy
476.	Locally Played: Real-World Games for Stronger Places and Communities	Stokes
477.	Logic and Information Flow	van Eijck
478.	Logic in Games	van Benthem
479.	Logic Programming and Non-Monotonic Reasoning: Proceedings of the Second International Workshop 1993	Pereira
480.	Logic Programming Languages: Constraints, Functions, and Objects	Apt
481.	Logic Programming: Proceedings of the 1996 Joint International Conference and Symposium on Logic Programming	Maher
482.	Logic Programming: Proceedings of the 1999 International Conference on Logic Programming	Schreye
483.	Logic Programming: Proceedings of the Tenth International Conference on Logic Programming June 21-24, 1993, Budapest, Hungary	Warren
484.	Logic Programming: The 11th International Conference	Van Hentenryck
485.	Logic Programming: The 12th International Conference	Sterling
486.	Logic Programming: The 14th International Conference	Naish
487.	Logic Programming: The 1995 International Symposium	Lloyd
488.	Logic Programming: The 1997 International Symposium	Maluszyński
489.	Logic Testing and Design for Testability	Fujiwara
490.	Logo for the Macintosh: An Introduction through Object Logo	Abelson
491.	Low-Density Parity-Check Codes	Gallagher
492.	Machine Learners: Archaeology of a Data Practice	Mackenzie

493.	Machine Learning	Alpaydin
494.	Machine Learning for Data Streams: with Practical Examples in MOA	Bifet
495.	Machine Learning in Non-Stationary Environments: Introduction to Covariate Shift Adaptation	Sugiyama
496.	Machine Learning: The New AI	Alpaydin
497.	Machine Models of Music	Schwanauer
498.	Machine Musicianship	Rowe
499.	Machine Translation	Poibeau
500.	Machine Translation: A View from the Lexicon	Dorr
501.	Machines Like Us: Toward AI with Common Sense	Brachman
502.	Made-Up Minds: A Constructivist Approach to Artificial Intelligence	Drescher
503.	Magnetic Circuits and Transformers: A First Course for Power and Communication Engineers	Engineering
504.	Magnetohydrodynamic Shock Waves	Anderson
505.	Makers of the Microchip: A Documentary History of Fairchild Semiconductor	Lécuyer
506.	Making Design Theory	Redstrom
507.	Making IT Work: A History of the Computer Services Industry	Yost
508.	Making Use: Scenario-Based Design of Human-Computer Interactions	Carroll
509.	March 4: Scientists, Students, and Society	Allen
510.	Marine Hydrodynamics	Newman
511.	Materialized Views: Techniques, Implementations, and Applications	Gupta
512.	Materials Matter: Toward a Sustainable Materials Policy	Geiser
513.	Mathematics in Biology	Meister
514.	Measurements-Based Radar Signature Modeling: An Analysis Framework	Mayhan
515.	Mechanics of Robotic Manipulation	Mason
516.	Mechanisms of Implicit Learning: Connectionist Models of Sequence Processing	Cleeremans
517.	Media Disrupted: Surviving Pirates, Cannibals, and Streaming Wars	Lotz
518.	Media Technologies: Essays on Communication, Materiality, and Society	Gillespie
519.	Memes in Digital Culture	Shifman

520.	Memory	Craik
521.	Men, Machines, and Modern Times	Morison
522.	Metabolism of the Anthroposphere: Analysis, Evaluation, Design	Baccini
523.	Metadyne Statics	Pestarini
524.	Metamodeling: A Study of Approximations in Queueing Models	Agrawal
525.	Microprediction: Building an Open AI Network	Cotton
526.	Mind and Mechanism	McDermott
527.	Minimalism Beyond the Nurnberg Funnel	Carroll
528.	Mining the Biomedical Literature	Shatkay
529.	Minitel: Welcome to the Internet	Mailland
530.	Mismatch: How Inclusion Shapes Design	Holmes
531.	Missed Information: Better Information for Building a Wealthier, More Sustainable Future	Sarokin
532.	Mobile Communication and Society: A Global Perspective	Castells
533.	Modeling and Analysis of Communicating Systems	Groote
534.	Models of Information Processing in the Basal Ganglia	Houk
535.	Models of Innovation: The History of an Idea	Godin
536.	Modern HF Signal Detection and Direction Finding	Sklar
537.	Modernizing America's Electricity Infrastructure	Willrich
538.	Molecular Mechanisms in Materials: Insights from Atomistic Modeling and Simulation	Yip
539.	Monoidal Category Theory: Unifying Concepts in Mathematics, Physics, and Computing	Yanofsky
540.	MOOCs	Haber
541.	Mood and Mobility: Navigating the Emotional Spaces of Digital Social Networks	Coyne
542.	More Than a Glitch: Confronting Race, Gender, and Ability Bias in Tech	Broussard
543.	Morphology and Computation	Sproat
544.	Mother Media: Hot and Cool Parenting in the Twentieth Century	Zeavin
545.	Moving without a Body: Digital Philosophy and Choreographic Thoughts	Portanova
546.	Multiagent Systems: A Modern Approach to Distributed Artificial Intelligence	Weiss

547.	Multicomputer Networks: Message-Based Parallel Processing	Reed
548.	Music and Connectionism	Todd
549.	Music and Probability	Temperley
550.	Mysteries of the Deep: How Seafloor Drilling Expeditions Revolutionized Our Understanding of Earth History	Powell
551.	Nanotechnology: Research and Perspectives	Crandall
552.	Natural Neuroscience: Toward a Systems Neuroscience of Natural Behaviors	Ulanovsky
553.	Nearest-Neighbor Methods in Learning and Vision: Theory and Practice	Shakhnarovich
554.	Net Smart: How to Thrive Online	Rheingold
555.	NETL: A System for Representing and Using Real-World Knowledge	Fahlman
556.	Networked Affect	Hillis
557.	Networked Publics	Varnelis
558.	Networked: The New Social Operating System	Rainie
559.	Networking Peripheries: Technological Futures and the Myth of Digital Universalism	Chan
560.	Networks and States: The Global Politics of Internet Governance	Mueller
561.	Neural Computing Architectures: The Design of Brain-Like Machines	
562.	Neural Network Design and the Complexity of Learning	Judd
563.	Neural Network Learning and Expert Systems	Gallant
564.	Neural Networks for Control	Miller
565.	Neural Networks for Pattern Recognition	Nigrin
566.	Neurobiology of Neural Networks	Gardner
567.	Neurolinguistics	Baggio
568.	Neurorobotics: Connecting the Brain, Body, and Environment	Hwu
569.	New Directions in Statistical Signal Processing: From Systems to Brains	Haykin
570.	New Solutions for Cybersecurity	Shrobe
571.	Niche Envy: Marketing Discrimination in the Digital Age	Turow
572.	Noise in Electron Devices	

573.	Nonlinear: Navigating Design with Curiosity and Conviction	Bethune
574.	Nonmonotonic Reasoning	Antoniou
575.	Norbert Wiener—A Life in Cybernetics: Ex-Prodigy: My Childhood and Youth and I Am a Mathematician: The Later Life of a Prodigy	Wiener
576.	Not Here, Not Now: Speculative Thought, Impossibility, and the Design Imagination	Dunne
577.	Notes on Analog-Digital Conversion Techniques	
578.	Nuclear Choices for the Twenty-First Century: A Citizen's Guide	Wolfson
579.	Nuclear Weapons	Wolverton
580.	Numerica: A Modeling Language for Global Optimization	Van Hentenryck
581.	Obfuscation: A User's Guide for Privacy and Protest	Brunton
582.	Object-Oriented Programming: The CLOS Perspective	Paepcke
583.	Oblivious Network Routing: Algorithms and Applications	Iyengar
584.	Off-Earth: Ethical Questions and Quandaries for Living in Outer Space	Nesvold
585.	Off-Track and Online: The Networked Spaces of Horse Racing	Kruse
586.	On Computing: The Fourth Great Scientific Domain	Rosenbloom
587.	Once Upon an Algorithm: How Stories Explain Computing	Erwig
588.	Online Stochastic Combinatorial Optimization	Bent
589.	Open Access	Suber
590.	Open Space: The Global Effort for Open Access to Environmental Satellite Data	Borowitz
591.	Out of Touch: How to Survive an Intimacy Famine	Drouin
592.	Output: An Anthology of Computer-Generated Text, 1953–2023	
593.	Overcrowded: Designing Meaningful Products in a World Awash with Ideas	Verganti
594.	Papers on Digital Signal Processing	Press
595.	Parallel Distributed Processing: Explorations in the Microstructure of Cognition: Foundations	Rumelhart
596.	Parallel Distributed Processing: Explorations in the Microstructure of Cognition: Psychological and Biological Models	McClelland
597.	Parallel MIMD Computation: HEP Supercomputer and Its Applications	Kowalik

598.	Participatory IT Design: Designing for Business and Workplace Realities	Bodker
599.	Particles of Truth: A Story of Discovery, Controversy, and the Fight for Healthy Air	Ill
600.	Passive Solar Buildings	Balcomb
601.	Patently Contestable: Electrical Technologies and Inventor Identities on Trial in Britain	Arapostathis
602.	Paul Lauterbur and the Invention of MRI	Dawson
603.	People Count: Contact-Tracing Apps and Public Health	Landau
604.	Perceptrons: An Introduction to Computational Geometry	Minsky
605.	Performance Analysis of Data-Sharing Environments	Dan
606.	Performance and Evaluation of LISP Systems	Gabriel
607.	Performing Image	Harbison
608.	Peripheral Vision: Bell Labs, the S-C 4020, and the Origins of Computer Art	Patterson
609.	Personal, Portable, Pedestrian: Mobile Phones in Japanese Life	Ito
610.	Perspectives in Antenna Technology: Recent Advances and Systems Applications	Herd
611.	Perspectives in Space Surveillance	Sridharan
612.	Perspectives on Defense Systems Analysis	Delaney
613.	Perspectives on Free and Open Source Software	Feller
614.	Persuading with Data: A Guide to Designing, Delivering, and Defending Your Data	Kazakoff
615.	Perturbations, Optimization, and Statistics	
616.	Phantasmal Media: An Approach to Imagination, Computation, and Expression	Harrell
617.	Philosophy, Technology, and the Environment	Kaplan
618.	Pioneers, Hidden Champions, Changemakers, and Underdogs: Lessons from China's Innovators	Greeven
619.	Plato and the Nerd: The Creative Partnership of Humans and Technology	Lee
620.	Play like a Feminist.	Chess
621.	Play Matters	Sicart
622.	Player vs. Monster: The Making and Breaking of Video Game Monstrosity	Švelch
623.	Playful Visions: Optical Toys and the Emergence of Children's Media Culture	Bak

624.	Playful Wearables: Understanding the Design Space of Wearables for Games and Related Experiences	Buruk
625.	Playing at the World, 2E: The Invention of Dungeons & Dragons	Peterson
626.	Playing Smart: On Games, Intelligence, and Artificial Intelligence	Togelius
627.	Playing with Sound: A Theory of Interacting with Sound and Music in Video Games	Collins
628.	Poiesis and Enchantment in Topological Matter	Sha
629.	Politics Recoded: The Infrastructural Organizing of Code for America	Schrock
630.	Portraits In Silicon	Slater
631.	Positive Computing: Technology for Wellbeing and Human Potential	Calvo
632.	Power Density: A Key to Understanding Energy Sources and Uses	Smil
633.	Power Generation and Environmental Change	Berkowitz
634.	Power Lines: Electricity in American Life and Letters, 1882--1952	Lieberman
635.	Power-System Reliability Calculations	Billinton
636.	Practical Applications of Sparse Modeling	Rish
637.	Pragmatism	Shook
638.	Predicting Structured Data	BakIr
639.	Press On: Principles of Interaction Programming	Thimbleby
640.	Pretense Design: Surface Over Substance	Mollerup
641.	Principles of Cyber-Physical Systems	Alur
642.	Principles of Data Mining	Hand
643.	Principles of Robot Motion: Theory, Algorithms, and Implementations	Choset
644.	Privacy Is Hard and Seven Other Myths: Achieving Privacy through Careful Design	Hoepman
645.	Privacy on the Ground: Driving Corporate Behavior in the United States and Europe	Bamberger
646.	Privacy on the Line: The Politics of Wiretapping and Encryption	Diffie
647.	Processing: A Programming Handbook for Visual Designers and Artists	Reas
648.	Productive Tensions: How Every Leader Can Tackle Innovation's Toughest Trade-Offs	Bingham
649.	Productivity Machines: German Appropriations of American Technology from Mass Production	Schlombs

	to Computer Automation	
650.	Programmed Inequality: How Britain Discarded Women Technologists and Lost Its Edge in Computing	Hicks
651.	Programming Models for Parallel Computing	Balaji
652.	Project Icarus	
653.	Proof, Language, and Interaction: Essays in Honour of Robin Milner	Plotkin
654.	Public Access ICT across Cultures: Diversifying Participation in the Network Society	Proenza
655.	PVM: A Users' Guide and Tutorial for Network Parallel Computing	Geist
656.	Qualitative Methods for Reasoning under Uncertainty	Parsons
657.	Qualitative Representations: How People Reason and Learn about the Continuous World	Forbus
658.	Quantified: Biosensing Technologies in Everyday Life	Nafus
659.	Quantum Algorithms via Linear Algebra: A Primer	Lipton
660.	Quantum Computing for Everyone	Bernhardt
661.	Quantum Computing Without Magic: Devices	Meglicki
662.	Quantum Language and the Migration of Scientific Concepts: Quantum Physics, Nuclear Discourse, and the Cultural Migration of Scientific Concepts	Burwell
663.	Quantum Strangeness: Wrestling with Bell's Theorem and the Ultimate Nature of Reality	Greenstein
664.	Racing the Beam: The Atari Video Computer System	Montfort
665.	Reading the Comments: Likers, Haters, and Manipulators at the Bottom of the Web	Reagle
666.	Readings in Machine Translation	Nirenburg
667.	Real Games: What's Legitimate and What's Not in Contemporary Videogames	Consalvo
668.	Reality Media: Augmented and Virtual Reality	Bolter
669.	Reality Mining: Using Big Data to Engineer a Better World	Eagle
670.	Reasoning About Knowledge	Fagin
671.	Reasoning about Rational Agents	Wooldridge
672.	Reasoning about Uncertainty	Halpern
673.	Reassembling Rubbish: Worlding Electronic Waste	Lepawsky

674.	Reassembling Scholarly Communications: Histories, Infrastructures, and Global Politics of Open Access	Eve
675.	Rebel Genius: Warren S. McCulloch's Transdisciplinary Life in Science	Abraham
676.	Recoding Gender: Women's Changing Participation in Computing	Abbate
677.	Recommendation Engines	Schrage
678.	Regulating Code: Good Governance and Better Regulation in the Information Age	Brown
679.	Regulating the Cloud: Policy for Computing Infrastructure	Yoo
680.	Reimagining Design: Unlocking Strategic Innovation	Bethune
681.	Reinforcement Learning: An Introduction	Sutton
682.	Reinventing the Automobile: Personal Urban Mobility for the 21st Century	Mitchell
683.	Reluctant Power: Networks, Corporations, and the Struggle for Global Governance in the Early 20th Century	Zajác
684.	Renewables: The Politics of a Global Energy Transition	Aklin
685.	Research Directions in Concurrent Object-Oriented Programming	Agha
686.	Research Misconduct Policy in Biomedicine: Beyond the Bad-Apple Approach	Redman
687.	Resonant Games: Design Principles for Learning Games that Connect Hearts, Minds, and the Everyday	Klopfer
688.	Resource Management in Real-Time Systems and Networks	Murthy
689.	Rethinking Rights and Regulations: Institutional Responses to New Communications Technologies	Cranor
690.	Revolutionizing Innovation: Users, Communities, and Open Innovation	Harhoff
691.	Riding the Waves: A Life in Sound, Science, and Industry	Beranek
692.	Right/Wrong: How Technology Transforms Our Ethics	Enriquez
693.	Robot Ethics	Coeckelbergh
694.	Robot Ethics: The Ethical and Social Implications of Robotics	Lin
695.	Robot Futures	Nourbakhsh
696.	Robot Rights	Gunkel
697.	Robot Sex: Social and Ethical Implications	Danaher

698.	Robot-Proof: Higher Education in the Age of Artificial Intelligence	Aoun
699.	Robotics: Science and Systems III	Burgard
700.	Robotics: Science and Systems IV	
701.	Robotics: Science and Systems VII	Durrant-Whyte
702.	Robotics: Science and Systems VIII	Agarwal
703.	Robots	Jordan
704.	Rogue Archives: Digital Cultural Memory and Media Fandom	De Kosnik
705.	Running with Robots: The American High School's Third Century	Toppo
706.	Scalable Input/Output: Achieving System Balance	Reed
707.	Scholarship in the Digital Age: Information, Infrastructure, and the Internet	Borgman
708.	Schools and Screens: A Watchful History	Cain
709.	Science and the Production of Ignorance: When the Quest for Knowledge Is Thwarted	Kourany
710.	Science Competes: Informing Policy in a Time of Distrust, Fracture, and Chaos	Bozeman
711.	Science Fiction	Vint
712.	Scientific Collaboration on the Internet	Olson
713.	Screen Ecologies: Art, Media, and the Environment in the Asia-Pacific Region	Hjorth
714.	Self-Tracking	Neff
715.	Selfie Democracy: The New Digital Politics of Disruption and Insurrection	Losh
716.	Semi-Supervised Learning	Chapelle
717.	Sensing Machines: How Sensors Shape Our Everyday Life	Salter
718.	Serendipity: The Unexpected in Science	Pievani
719.	Service-Oriented Computing	Georgakopoulos
720.	Shaping the Network Society: The New Role of Civil Society in Cyberspace	Schuler
721.	Sharing Our Science: How to Write and Speak STEM	Brown
722.	Shifting Gears: Toward a New Way of Thinking about Transportation	Handy
723.	Shifting Ground: The Changing Agricultural Soils of China and Indonesia	Lindert
724.	Shifting Practices: Reflections on Technology, Practice, and Innovation	Lanzara

725.	Signals and Boundaries: Building Blocks for Complex Adaptive Systems	Holland
726.	Situated Design Methods	Simonsen
727.	Smart Cities	Halegoua
728.	Smart Management: How Simple Heuristics Help Leaders Make Good Decisions in an Uncertain World	Reb
729.	Social Capital and Information Technology	Huysman
730.	Social Consequences of Internet Use: Access, Involvement, and Interaction	Katz
731.	Social Media Archeology and Poetics	Malloy
732.	Social Modeling for Requirements Engineering	Yu
733.	Software Development Failures	Ewusi-Mensah
734.	Software Ecosystem: Understanding an Indispensable Technology and Industry	Messerschmitt
735.	Software Engineering for Internet Applications	Andersson
736.	Solar Resources	Hulstrom
737.	Solving Problems in Environmental Engineering and Geosciences with Artificial Neural Networks	Dowla
738.	Sonic Interaction Design	Franinovic
739.	Spam: A Shadow History of the Internet	Brunton
740.	Spatial Computing	Shekhar
741.	Speaking Code: Coding as Aesthetic and Political Expression	Cox
742.	Spinning the Semantic Web: Bringing the World Wide Web to Its Full Potential	Fensel
743.	Spreadsheet Implementation Technology: Basics and Extensions	Sestoft
744.	Stability and Robustness of Multivariable Feedback Systems	Safonov
745.	Standards	Pomerantz
746.	Standards: Recipes for Reality	Busch
747.	Star Power: ITER and the International Quest for Fusion Energy	Bécoulet
748.	State Variables and Communication Theory	Baggeroer
749.	Statistical Energy Analysis of Dynamical Systems: Theory and Applications	Lyon

750.	Stereophonica: Sound and Space in Science, Technology, and the Arts	Ouzounian
751.	Stochastic Approximation and NonLinear Regression	Albert
752.	Strategic Negotiation in Multiagent Environments	Kraus
753.	Streaming, Sharing, Stealing: Big Data and the Future of Entertainment	Smith
754.	STRESS: A User's Manual: A Problem-Oriented Computer Language for Structural Engineering	Fenves
755.	Structure and Interpretation of Classical Mechanics	Sussman
756.	Structure and Interpretation of Computer Programs	Abelson
757.	Structures Technology for Large Radio and Radar Telescope Systems	
758.	Stuck in the Shallow End: Education, Race, and Computing	Margolis
759.	Studying Sound: A Theory and Practice of Sound Design	Collins
760.	Sunlight to Electricity: Prospects for Solar Energy Conversion by Photovoltaics	Merrigan
761.	Super Power, Spooky Bards, and Silverware: The Super Nintendo Entertainment System	Arsenault
762.	Synthetic Aesthetics: Investigating Synthetic Biology's Designs on Nature	Ginsberg
763.	System Modeling in Cellular Biology: From Concepts to Nuts and Bolts	Szallasi
764.	System: The Shaping of Modern Knowledge	Siskin
765.	Systems That Learn: An Introduction to Learning Theory for Cognitive and Computer Scientists	Osherson
766.	Taken for Grantedness: The Embedding of Mobile Communication into Society	Ling
767.	Taking [A]part: The Politics and Aesthetics of Participation in Experience-Centered Design	McCarthy
768.	Tales from a Robotic World: How Intelligent Machines Will Shape Our Future	Floreano
769.	Taming Silicon Valley: How We Can Ensure That AI Works for Us	Marcus
770.	Tap: Unlocking the Mobile Economy	Ghose
771.	Tech Agnostic: How Technology Became the World's Most Powerful Religion, and Why It Desperately Needs a Reformation	Epstein
772.	Tech Monopoly	Hovenkamp
773.	Technologies of Vision: The War Between Data and Images	Anderson

774.	Technology and Social Inclusion: Rethinking the Digital Divide	Warschauer
775.	Technology and Society: Building Our Sociotechnical Future	Dyson
776.	Technology as Experience	McCarthy
777.	Technology's Child: Digital Media's Role in the Ages and Stages of Growing Up	Davis
778.	Tectonic Faults: Agents of Change on a Dynamic Earth	Handy
779.	Telecommunications Switching Principles	Hills
780.	Text, ConText, and HyperText: Writing with and for the Computer	Barrett
781.	Texture: Human Expression in the Age of Communications Overload	Harper
782.	The 360° Gaze: Immersions in Media, Society, and Culture	Stiegler
783.	The Abundant University: Remaking Higher Education for a Digital World	Smith
784.	The Acquisition of Syntactic Knowledge	Berwick
785.	The Age of Electroacoustics: Transforming Science and Sound	Wittje
786.	The Age of Electronic Messages	Truxal
787.	The Age of Prediction: Algorithms, AI, and the Shifting Shadows of Risk	Tulchinsky
788.	The AI Advantage: How to Put the Artificial Intelligence Revolution to Work	Davenport
789.	The AI Business: Commercial Uses of Artificial Intelligence	
790.	The AI Conundrum: Harnessing the Power of AI for Your Organization—Profitably and Safely	Briggs
791.	The AI Playbook: Mastering the Rare Art of Machine Learning Deployment	Siegel
792.	The Analysis and Synthesis of Linear Servomechanisms	Hall
793.	The Analysis of Feedback Systems	Willems
794.	The Art of Agent-Oriented Modeling	Sterling
795.	The Art of Causal Conjecture	Shafer
796.	The Art of Insight in Science and Engineering: Mastering Complexity	Mahajan
797.	The Artist in the Machine: The World of AI-Powered Creativity	Miller
798.	The Atlas of New Librarianship	Lankes
799.	The Car That Knew Too Much: Can a Machine Be Moral?	Bonnefon
800.	The Character of Consent: The History of Cookies and the Future of Technology Policy	Jones

801.	The Chinese Computer: A Global History of the Information Age	Mullaney
802.	The Coevolution: The Entwined Futures of Humans and Machines	Lee
803.	The Comingled Code: Open Source and Economic Development	Lerner
804.	The Computable City: Histories, Technologies, Stories, Predictions	Batty
805.	The Computer Age: A Twenty-Year View	Dertouzos
806.	The Computer Always Wins: A Playful Introduction to Algorithms through Puzzles and Strategy Games	Lichtman
807.	The Computer Boys Take Over: Computers, Programmers, and the Politics of Technical Expertise	Ensmenger
808.	The Computer Comes Of Age: The People, the Hardware, and the Software	Moreau
809.	The Configuration Space Method for Kinematic Design of Mechanisms	Sacks
810.	The Constitution of Algorithms: Ground-Truthing, Programming, Formulating	Jaton
811.	The Continued Exercise of Reason: Public Addresses by George Boole	Dooley
812.	The Death Algorithm and Other Digital Dilemmas	Simanowski
813.	The Deep Learning Revolution	Sejnowski
814.	The Definition of Standard ML	Milner
815.	The Design of High-Efficiency Turbomachinery and Gas Turbines	Wilson
816.	The Design Way: Intentional Change in an Unpredictable World	Nelson
817.	The Digital Closet: How the Internet Became Straight	Monea
818.	The Digital Environment: How We Live, Learn, Work, and Play Now	Boczkowski
819.	The Digital Mind: How Science Is Redefining Humanity	Oliveira
820.	The Digital Rights Movement: The Role of Technology in Subverting Digital Copyright	Postigo
821.	The Discipline of Organizing	Glushko
822.	The Disruption Dilemma	Gans
823.	The Elements of Computing Systems: Building a Modern Computer from First Principles	Nisan
824.	The End of Energy: The Unmaking of America's Environment, Security, and Independence	Graetz
825.	The End of Ownership: Personal Property in the Digital Economy	Perzanowski

826.	The Ethics of Computer Games	Sicart
827.	The Feeling of Space	Bardt
828.	The First 100 Feet: Options for Internet and Broadband Access	Hurley
829.	The First and Last Bank: Climate Change, Currency, and a New Carbon Commons	Peebles
830.	The First Computers: History and Architectures	Rojas
831.	The Flip Side of Free: Understanding the Economics of the Internet	Kende
832.	The Formal Semantics of Programming Languages: An Introduction	Winskel
833.	The Future	Montfort
834.	The Future of Competitive Strategy: Unleashing the Power of Data and Digital Ecosystems	Subramaniam
835.	The Future of the Automobile: The Report of MIT's International Automobile Program	Altshuler
836.	The Future Was Here: The Commodore Amiga	Maher
837.	The Gameful World: Approaches, Issues, Applications	Walz
838.	The Geometry of Meaning: Semantics Based on Conceptual Spaces	Gardenfors
839.	The Globalization of Clean Energy Technology: Lessons from China	Gallagher
840.	The Great Remobilization: Strategies and Designs for a Smarter Global Future	Groth
841.	The Horizons of Evolutionary Robotics	Vargas
842.	The Human Semantic Potential: Spatial Language and Constrained Connectionism	Regier
843.	The Industrial Practice of Chemical Process Engineering	Bodman
844.	The Infographic: A History of Data Graphics in News and Communications	Dick
845.	The Information Resources Policy Handbook: Research for the Information Age	Compaine
846.	The Information Technology Revolution	Forester
847.	The Inner History of Devices	Turkle
848.	The Innovator's Hypothesis: How Cheap Experiments Are Worth More than Good Ideas	Schrage
849.	The Internet and American Business	Aspray
850.	The Internet of Things	Greengard
851.	The Internet of Things	Greengard
852.	The Internet Upheaval: Raising Questions, Seeking Answers in Communications Policy	Vogelsang

853.	The Interpretation of Visual Motion	Ullman
854.	The Inversion Factor: How to Thrive in the IoT Economy	Bernardi
855.	The Joy of Search: A Google Insider's Guide to Going Beyond the Basics	Russell
856.	The Leaders You Need: How to Create Diverse Leadership Teams for a More Dynamic, Resilient Future	Brown
857.	The Leak: Politics, Activists, and Loss of Trust at Brookhaven National Laboratory	Crease
858.	The Little Prover	Friedman
859.	The Little Typer	Friedman
860.	The Living with Robots: What Every Anxious Human Needs to Know	Aylett
861.	The LOCUS Distributed System Architecture	Popek
862.	The Logic of Knowledge Bases	Levesque
863.	The Machine Question: Critical Perspectives on AI, Robots, and Ethics	Gunkel
864.	The Man Who Saw Tomorrow: The Life and Inventions of Stanford R. Ovshinsky	Hoddeson
865.	The Massively Parallel Processor	
866.	The Materiality of Interaction: Notes on the Materials of Interaction Design	Wiberg
867.	The Meaning of Proofs: Mathematics as Storytelling	Lolli
868.	The Mechanical Mind in History	Husbands
869.	The Media Snatcher: PC/CORE/TURBO/ENGINE/GRAFX/16/CDROM2/SUPER/DUO/ARCADE/RX	Therrien
870.	The Metainterface: The Art of Platforms, Cities, and Clouds	Andersen
871.	The Microelectronics Revolution	Forester
872.	The Minimum Description Length Principle	Grünwald
873.	The MIT Guide to Science and Engineering Communication	Paradis
874.	The More We Know: NBC News, Educational Innovation, and Learning from Failure	Klopfer
875.	The Moving Image: A User's Manual	Kaufman
876.	The Network Nation: Human Communication via Computer	Hiltz
877.	The New Designer: Rejecting Myths, Embracing Change	Lima

878.	The New Fire: War, Peace, and Democracy in the Age of AI	Buchanan
879.	The New Librarianship Field Guide	Lankes
880.	The News Gap: When the Information Preferences of the Media and the Public Diverge	Boczkowski
881.	The Next Age of Disruption	Review
882.	The Open Dynamics of Braitenberg Vehicles	Hotton
883.	The Open Handbook of Linguistic Data Management	Thomason
884.	The Outer Limits of Reason: What Science, Mathematics, and Logic Cannot Tell Us	Yanofsky
885.	The Outsourcer: The Story of India's IT Revolution	Sharma
886.	The Pentagon, Climate Change, and War: Charting the Rise and Fall of U.S. Military Emissions	Crawford
887.	The Politics of Mass Digitization	Thylstrup
888.	The Power Brokers: The Struggle to Shape and Control the Electric Power Industry	Lambert
889.	The Practice of Prolog	Sterling
890.	The Price of Cake: And 99 Other Classic Mathematical Riddles	Deslandes
891.	The Principles of Switching Circuits	Edwards
892.	The Privacy Advocates: Resisting the Spread of Surveillance	Bennett
893.	The Problem With Software: Why Smart Engineers Write Bad Code	Barr
894.	The Promise and Peril of Entrepreneurship: Job Creation and Survival among US Startups	Fairlie
895.	The Promise of Access: Technology, Inequality, and the Political Economy of Hope	Greene
896.	The Promise of Artificial Intelligence: Reckoning and Judgment	Smith
897.	The Rapid Evaluation of Potential Fields in Particle Systems	Greengard
898.	The Rationality Quotient: Toward a Test of Rational Thinking	Stanovich
899.	The Raven's Hat: Fallen Pictures, Rising Sequences, and Other Mathematical Games	Peters
900.	The Real World of College: What Higher Education Is and What It Can Be	Fischman
901.	The Reasoned Schemer	Friedman
902.	The Reputation Society: How Online Opinions Are Reshaping the Offline World	Masum
903.	The Robotics Primer	Mataric

904.	The Science of Bureaucracy: Risk Decision-Making and the US Environmental Protection Agency	Demortain
905.	The Sciences of the Artificial	Simon
906.	The Second Self: Computers and the Human Spirit	Turkle
907.	The Sharing Economy: The End of Employment and the Rise of Crowd-Based Capitalism	Sundararajan
908.	The Silicon Shrink: How Artificial Intelligence Made the World an Asylum	Oberhaus
909.	The Skills-Powered Organization: The Journey to the Next-Generation Enterprise	Jesuthasan
910.	The Smart Enough City: Putting Technology in Its Place to Reclaim Our Urban Future	Green
911.	The Smart Mission: NASA's Lessons for Managing Knowledge, People, and Projects	Hoffman
912.	The Smart Wife: Why Siri, Alexa, and Other Smart Home Devices Need a Feminist Reboot	Strengers
913.	The Soar Cognitive Architecture	Laird
914.	The Social Fact: News and Knowledge in a Networked World	Wihbey
915.	The Social Machine: Designs for Living Online	Donath
916.	The Software Arts	Sack
917.	The Strategic Management of Large Engineering Projects: Shaping Institutions, Risks, and Governance	Miller
918.	The Stuff of Bits: An Essay on the Materialities of Information	Dourish
919.	The Synthetic Age: Outdesigning Evolution, Resurrecting Species, and Reengineering Our World	Preston
920.	The Systemic Image: A New Theory of Interactive Real-Time Simulations	Hinterwaldner
921.	The Technological Singularity	Shanahan
922.	The Technology of Nonviolence: Social Media and Violence Prevention	Bock
923.	The Theory of Turbulent Jets	Abramovich
924.	The Turing Test: Verbal Behavior as the Hallmark of Intelligence	Shieber
925.	The Voice in the Machine: Building Computers That Understand Speech	Pieraccini
926.	The War on Learning: Gaining Ground in the Digital University	Losh
927.	The Weakest Link: How to Diagnose, Detect, and Defend Users from Phishing	Vishwanath

928.	The Well-Played Game: A Player's Philosophy	De Koven
929.	The Where Futures Converge: Kendall Square and the Making of a Global Innovation Hub	Buderi
930.	The Wired Homestead: An MIT Press Sourcebook on the Internet and the Family	Turow
931.	The Work of the Future: Building Better Jobs in an Age of Intelligent Machines	Autor
932.	There Are No Facts: Attentive Algorithms, Extractive Data Practices, and the Quantification of Everyday Life	Shepard
933.	Thermodynamics for Chemical Engineers	Bett
934.	Things That Keep Us Busy: The Elements of Interaction	Janlert
935.	This Is Why We Can't Have Nice Things: Mapping the Relationship between Online Trolling and Mainstream Culture	Phillips
936.	Thoughtful Interaction Design: A Design Perspective on Information Technology	Löwgren
937.	Thrive: Maximizing Well-Being in the Age of AI	Bapna
938.	Time Machines: Telegraphic Images in Nineteenth-Century France	Taws
939.	Titans of the Climate: Explaining Policy Process in the United States and China	Gallagher
940.	Tokyoids: The Robotic Face of Architecture	Blanciak
941.	Tomorrow's Energy: Hydrogen, Fuel Cells, and the Prospects for a Cleaner Planet	Hoffmann
942.	Too Much Fun: The Five Lives of the Commodore 64 Computer	Juul
943.	Too Smart: How Digital Capitalism is Extracting Data, Controlling Our Lives, and Taking Over the World	Sadowski
944.	Toward Brain-Computer Interfacing	Dornhege
945.	Trace Theory for Automatic Hierarchical Verification of Speed-Independent Circuits	Dill
946.	Tracing Genres through Organizations: A Sociocultural Approach to Information Design	Spinuzzi
947.	Transforming Enterprise: The Economic and Social Implications of Information Technology	Dutton
948.	Transforming Global Information and Communication Markets: The Political Economy of Innovation	Cowhey
949.	Transient Workspaces: Technologies of Everyday Innovation in Zimbabwe	Mavhunga
950.	Transmissions: Critical Tactics for Making and Communicating Research	Jungnickel
951.	Transportation in a Climate-Constrained World	Schäfer

952.	Trusted Data: A New Framework for Identity and Data Sharing	Hardjono
953.	Turing (A Novel about Computation)	Papadimitriou
954.	Turing's Vision: The Birth of Computer Science	Bernhardt
955.	Twitterbots: Making Machines that Make Meaning	Veale
956.	Types and Programming Languages	Pierce
957.	Ultrawideband Phased Array Antenna Technology for Sensing and Communications Systems	Fenn
958.	Uncertain Archives: Critical Keywords for Big Data	
959.	Uncertainty in Games	Costikyan
960.	Understanding Intelligence	Pfeifer
961.	Understanding Knowledge as a Commons: From Theory to Practice	Hess
962.	Unlocking Energy Innovation: How America Can Build a Low-Cost, Low-Carbon Energy System	Lester
963.	Unmanned Systems of World Wars I and II	Everett
964.	Updating to Remain the Same: Habitual New Media	Chun
965.	Urban Air Pollution Modeling	Benarie
966.	Using Advanced MPI: Modern Features of the Message-Passing Interface	Gropp
967.	Using Computers: Human Factors in Information Systems	Nickerson
968.	Using Hard Problems to Create Pseudorandom Generators	Nisan
969.	Using MPI: Portable Parallel Programming with the Message Passing Interface	Gropp
970.	Using MPI: Portable Parallel Programming with the Message-Passing Interface	Gropp
971.	Using OpenMP -- The Next Step: Affinity, Accelerators, Tasking, and SIMD	van der Pas
972.	Using OpenMP: Portable Shared Memory Parallel Programming	Chapman
973.	Value Sensitive Design: Shaping Technology with Moral Imagination	Friedman
974.	Values at Play in Digital Games	Flanagan
975.	Video Game Spaces: Image, Play, and Structure in 3D Worlds	Nitsche
976.	Virtual Knowledge: Experimenting in the Humanities and the Social Sciences	Wouters
977.	Virtual Music: Computer Synthesis of Musical Style	Cope

978.	Virtualpolitik: An Electronic History of Government Media-Making in a Time of War, Scandal, Disaster, Miscommunication, and Mistakes	Losh
979.	Visual Reconstruction	Blake
980.	Voicetracks: Attuning to Voice in Media and the Arts	Neumark
981.	Voicing Code in STEM: A Dialogical Imagination	Sengupta
982.	Vulnerability in Technological Cultures: New Directions in Research and Governance	Hommels
983.	Warren's Abstract Machine: A Tutorial Reconstruction	Mishkin
984.	Waves and Forms: Electronic Music Devices and Computer Encodings in China	Zimmermann
985.	We Are Not Users: Dialogues, Diversity, and Design	Subrahmanian
986.	We, the Data: Human Rights in the Digital Age	Wong
987.	Weaving the Dark Web: Legitimacy on Freenet, Tor, and I2P	Gehl
988.	Web Campaigning	Foot
989.	What Algorithms Want: Imagination in the Age of Computing	Finn
990.	What Do Science, Technology, and Innovation Mean from Africa?	Mavhunga
991.	What It All Means: Semantics for (Almost) Everything	Schlenker
992.	What the Digital Future Holds: 20 Groundbreaking Essays on How Technology Is Reshaping the Practice of Management	Review
993.	When Innovation Moves at Digital Speed: Strategies and Tactics to Provoke, Sustain, and Defend Innovation in Today's Unsettled Markets	Review
994.	Where the Action Is: The Foundations of Embodied Interaction	Dourish
995.	Who Are You?: Nintendo's Game Boy Advance Platform	Custodio
996.	Who Wins in a Digital World?: Strategies to Make Your Organization Fit for the Future	Review
997.	Who's Asking?: Native Science, Western Science, and Science Education	Medin
998.	Wikipedia @ 20: Stories of an Incomplete Revolution	Reagle
999.	Wired for Innovation: How Information Technology Is Reshaping the Economy	Brynjolfsson
1000.	Wireless: From Marconi's Black-Box to the Audion	Hong
1001.	Wirelessness: Radical Empiricism in Network Cultures	Mackenzie

1002.	Women and Information Technology: Research on Underrepresentation	Cphoon
1003.	WordNet: An Electronic Lexical Database	Fellbaum
1004.	Work without Jobs: How to Reboot Your Organization's Work Operating System	Jesuthasan
1005.	Workflow Patterns: The Definitive Guide	Russell
1006.	Workforce Ecosystems: Reaching Strategic Goals with People, Partners, and Technologies	Altman
1007.	Working on Mars: Voyages of Scientific Discovery with the Mars Exploration Rovers	Clancey
1008.	Working with AI: Real Stories of Human-Machine Collaboration	Davenport
1009.	Working-Class Network Society: Communication Technology and the Information Have-Less in Urban China	Qiu
1010.	Writing for Their Lives: America's Pioneering Female Science Journalists	LaFollette
1011.	You'll see this message when it is too late: The Legal and Economic Aftermath of Cybersecurity Breaches	Wolff
1012.	Your Computer Is on Fire	
1013.	Your Stone Age Brain in the Screen Age: Coping with Digital Distraction and Sensory Overload	Cytowic
1014.	Your Wit Is My Command: Building AIs with a Sense of Humor	Veale
1015.	Zoning China: Online Video, Popular Culture, and the State	Li