

S. No.	Title	Author
1	A Concise Introduction to Models and Methods for Automated Planning	Geffner
2	A Guide to Convolutional Neural Networks for Computer Vision	Khan
3	A Short Introduction to Preferences: Between AI and Social Choice	Rossi
4	Active Learning	Settles
5	Adversarial Machine Learning	Vorobeychik
6	Algorithms for Reinforcement Learning	Szepesvari
7	An Introduction to Constraint-Based Temporal Reasoning	Bartak
8	Answer Set Solving in Practice	Gebser
9	Automated Grammatical Error Detection for Language Learners, Second Edition	Leacock
10	Automatic Detection of Verbal Deception	Fitzpatrick
11	Automatic Text Simplification	Saggion
12	Background Subtraction: Theory and Practice	Elgammal
13	Bayesian Analysis in Natural Language Processing	Cohen
14	Camera Networks: The Acquisition and Analysis of Videos over Wide Areas	Roy-Chodhury
15	Case-Based Reasoning: A Concise Introduction	López
16	Computational Aspects of Cooperative Game Theory	Chalkiadakis
17	Computational Methods for Integrating Vision and Language	Barnard
18	Computational Texture and Patterns: From Textons to Deep Learning	Dana
19	Covariances in Computer Vision and Machine Learning	Ha Quang
20	Creating Autonomous Vehicle Systems	Liu
21	Cross-Language Information Retrieval	Nie
22	Data Association for Multi-Object Visual Tracking	Betke
23	Data-Intensive Text Processing with MapReduce	Lin
24	Deep Learning for Computer Architects	Reagen
25	Domain-Sensitive Temporal Tagging	Strötgen
26	Elastic Shape Analysis of Three-Dimensional Objects	Jermyn
27	Ellipse Fitting for Computer Vision: Implementation and Applications	Kanatani
28	Essential Principles for Autonomous Robotics	Hexmoor
29	Essentials of Game Theory: A Concise Multidisciplinary Introduction	Leyton-Brown
30	Extreme Value Theory-Based Methods for Visual Recognition	Scheirer
31	Game Theory for Data Science: Eliciting Truthful Information	Faltungs

32	General Game Playing	Genesereth
33	Grammatical Inference for Computational Linguistics	Heinz
34	Graph-Based Semi-Supervised Learning	Subramanya
35	Human Computation	Law
36	Introduction to Arabic Natural Language Processing	Habash
37	Introduction to Chinese Natural Language Processing	Wong
38	Introduction to Intelligent Systems in Traffic and Transportation	Bazzan
39	Introduction to Logic: Third Edition	Genesereth
40	Introduction to Semi-Supervised Learning	Zhu
41	Judgment Aggregation: A Primer	Grossi
42	Learning to Rank for Information Retrieval and Natural Language Processing: Second Edition	Li
43	Learning with Support Vector Machines	Campbell
44	Lifelong Machine Learning: Second Edition	Chen
45	Linguistic Fundamentals for Natural Language Processing: 100 Essentials from Morphology and Syntax	Bender
46	Linguistic Structure Prediction	Smith
47	Linked Lexical Knowledge Bases: Foundations and Applications	Gurevych
48	Markov Logic: An Interface Layer for Artificial Intelligence	Domingos
49	Metaphor: A Computational Perspective	Veale
50	Metric Learning	Bellet
51	Multi-Objective Decision Making	Rojers
52	Natural Language Processing for Historical Texts	Piotrowski
53	Natural Language Processing for Social Media: Second Edition	Farzindar
54	Neural Network Methods in Natural Language Processing	Goldberg
55	Ontology-Based Interpretation of Natural Language	Cimiano
56	Planning with Markov Decision Processes: An AI Perspective	Mausam
57	Predicting Human Decision-Making: From Prediction to Action	Rosenfeld
58	Probabilistic and Biologically Inspired Feature Representations	Felsberg
59	Quality Estimation for Machine Translation	Specia
60	Reasoning with Probabilistic and Deterministic Graphical Models: Exact Algorithms	Dechter
61	Recognizing Textual Entailment: Models and Applications	Dagan
62	Representations and Techniques for 3D Object Recognition and Scene Interpretation	Hoiem

63	<u>Representing and Reasoning with Qualitative Preferences: Tools and Applications</u>	Santhanam
64	<u>Robot Learning from Human Teachers</u>	Chernova
65	<u>Semantic Similarity from Natural Language and Ontology Analysis</u>	Harispe
66	<u>Semi-Supervised Learning and Domain Adaptation in Natural Language Processing</u>	Søgaard
67	<u>Sentiment Analysis and Opinion Mining</u>	Liu
68	<u>Statistical Relational Artificial Intelligence: Logic, Probability, and Computation</u>	De Raedt
69	<u>Strategic Voting</u>	Meir
70	<u>Syntax-based Statistical Machine Translation</u>	Williams
71	<u>The Maximum Consensus Problem: Recent Algorithmic Advances</u>	Chin
72	<u>Trading Agents</u>	Wellman
73	<u>Vision-Based Interaction</u>	Turk
74	<u>Visual Object Recognition</u>	Gauman
75	<u>Web Corpus Construction</u>	Schäfer