

1. Record Nr.	UNINA9910783833203321
Autore	Denney David
Titolo	Racism and anti-racism in probation / / David Denney
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 1992
ISBN	1-134-92599-9 1-134-92600-6 0-203-28368-6 0-203-16798-8 1-280-32602-6 9786610326020
Descrizione fisica	1 online resource (x, 204 pages) : illustrations
Disciplina	364.63
Soggetti	Probation - England Discrimination in criminal justice administration - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. [187]-196) and index.
Nota di contenuto	Book Cover; Title; Contents; List of tables and figures; Acknowledgements; Introduction; Race, racism and the probation service; Explanations for offending: the perceptions of probation officers; Social-work practice with black and white offenders; Language, power and convention; Racism, anti-racism and probation policy; Anti-racist directions in probation practice and training; Appendix; Notes; Bibliography; Index
Sommario/riassunto	Racism and Anti-Racism in Probation analyses the complex processes by which black people are treated differentially by the probation service. Drawing on detailed ethnographic material, David Denney shows how conventions used by probation officers can discriminate against black people. He considers the implications of recent changes in penal policy on the development of probation work and considers how future developments may lead to an anti-racist form of probation practice.

2. Record Nr.	UNINA9910299355903321
Titolo	Behavior Engineering and Applications // edited by Raymond Wong, Chi-Hung Chi, Patrick C. K. Hung
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-76430-6
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (VIII, 240 p. 108 illus., 87 illus. in color.)
Collana	International Series on Computer, Entertainment and Media Technology, , 2364-9488
Disciplina	658.4038
Soggetti	Quantitative research Artificial intelligence Engineering mathematics Engineering—Data processing Psychobiology Human behavior Social sciences—Data processing Data Analysis and Big Data Artificial Intelligence Mathematical and Computational Engineering Applications Behavioral Neuroscience Computer Application in Social and Behavioral Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1 Benchmarking Swarm Rebalancing Algorithm for Relieving Imbalanced Machine Learning Problems -- 2 Performance Evaluation of Shadow Features as a Data Preprocessing Method in Data Mining for Human Activities Recognitions -- 3 Fast Plagiarism Detection Using Approximate String Matching and Vector Representation of Words -- 4 A Psychologically-realistic Personality Model for Virtual Agents -- 5 Investigating Path to Purchase for Online Impulse Buying: A Decision Net Approach -- 6 eHealth Consumer Behavior -- 7 Guiding usability newcomers to understand the Context of Use: towards models of Collaborative Heuristic Evaluation -- 8 Forecasting China Future MNP

by Deep Learning -- 9 Gender differences in affective response toward pictorials: Affective warning pictorials on cigarette label -- 10 A Web-based System with Spatial Clustering to Observe the Changes of Emergency Distribution using Social Big Data. .

Sommario/riassunto

Many industrial applications built today are increasingly using emerging behavior engineering technologies: this book looks at various research and practical issues for researchers and students working in computer science and engineering, and for industry technology providers interested in behavior engineering and applications. Behavior Engineering and Applications encompasses intelligent and efficient computational solutions, including models, architectures, algorithms and specific applications, focused on processing, discovering, understanding and analyzing the behavior captured by the above data. Focusing on applying any engineering paradigm to systematically process, discover, understand and analyze these data, this book also addresses problems in a variety of areas and applications that related to behavior engineering. This book includes chapters derived from selected papers from The 2016 International Conference on Behavior Engineering (ICBE), as well as separate contributions the editors selected cutting-edge research related to behavior engineering.

3. Record Nr.	UNINA9910484348703321
Titolo	AIIA 2017 Advances in Artificial Intelligence : XVIth International Conference of the Italian Association for Artificial Intelligence, Bari, Italy, November 14-17, 2017, Proceedings // edited by Floriana Esposito, Roberto Basili, Stefano Ferilli, Francesca A. Lisi
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-70169-X
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XIV, 514 p. 103 illus.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 10640
Disciplina	005.13
Soggetti	Artificial intelligence Machine theory Natural language processing (Computer science) Computer science Compilers (Computer programs) Application software Artificial Intelligence Formal Languages and Automata Theory Natural Language Processing (NLP) Computer Science Logic and Foundations of Programming Compilers and Interpreters Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Applications of AI -- Natural language processing -- Knowledge representation and reasoning -- Knowledge engineering, ontologies and the semantic web -- Machine learning -- Philosophical foundations, metacognitive modeling and ethics -- Planning and scheduling.
Sommario/riassunto	This book constitutes the refereed proceedings of the 16th International Conference of the Italian Association for Artificial Intelligence, AI*IA 2017, held in Bari, Italy, in November 2017. The 37

full papers presented were carefully reviewed and selected from 91 submissions. The papers are organized in topical sections on applications of AI; natural language processing; knowledge representation and reasoning; knowledge engineering, ontologies and the semantic web; machine learning; philosophical foundations, metacognitive modeling and ethics; and planning and scheduling.
