

1. Record Nr.	UNINA9910462335703321
Titolo	Beyond crisis : re-evaluating Pakistan / / editor, Naveeda Khan
Pubbl/distr/stampa	New Delhi : , : Routledge, , 2010
ISBN	1-280-66246-8 9786613639394 1-136-51759-6 0-203-15150-X
Descrizione fisica	1 online resource (604 p.)
Collana	Critical Asian studies
Altri autori (Persone)	KhanNaveeda Ahmed <1969->
Disciplina	954.91
Soggetti	Religion and politics - Pakistan Electronic books. Pakistan History Pakistan Politics and government Pakistan Social conditions
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 and index.
Nota di contenuto	Cover; Beyond Crisis: Re-evaluating Pakistan; Copyright; Contents; Glossary; Foreword; Acknowledgements; Introduction; Part I Artificiality of the State; 1 Towards a Lyric History of India; 2 The Politics of Commensuration: The Violence of Partition and the Making of the Pakistani State; 3 A Real Terrorist; 4 Reimagining the 'Land of the Pure': A Sufi Master Reclaims Islamic Orthodoxy and Pakistani Identity; Part II The Difficulty of Nationalist Visions; 5 Registering Crisis: Ethnicity in Pakistani Cinema of the 1960s and 1970s 6 Listening to the Enemy: The Pakistan Army, Violence and Memories of 1971 7 Strength of the State Meets the Strength of the Street: The 1972 Labour Struggle in Karachi; 8 Jama'at-e-Islami Pakistan: Learning from the Left; Part III Foreignness Within; 9 The Paradoxes of Ahmadiyya Identity: Legal Appropriation of Muslim-ness and the Construction of Ahmadiyya Difference; 10 Words that Wound: Archiving Hate in the Making of Hindu-Indian and Muslim-Pakistani Publics in Bombay; 11 Itineraries of Conversion: Judaic Paths to a Muslim Pakistan; 12 Iqbal and Karbala; Part IV The Everyday

13 Look Who's Talking Now: Voice and Authority in Pakistani Shi'i Women's Gatherings 14 Madrasa Metrics: The Statistics and Rhetoric of Religious Enrolment in Pakistan; 15 Uncivil Politics and the Appropriation of Planning in Islamabad; 16 Mosque Construction or the Violence of the Ordinary; Afterwards; Living the Tensions of the State, the Nation and Everyday Life; Anthropology and the Pakistani National Imaginary; Bibliography; Note on the Editor; Notes on Contributors; Index

Sommario/riassunto

Through the essays in this volume, we see how the failure of the state becomes a moment to ruminate on the artificiality of this most modern construct, the failure of nationalism, an opportunity to dream of alternative modes of association, and the failure of sovereignty to consider the threats and possibilities of the realm of foreignness within the nation-state as within the self. The ambition of this volume is not only to complicate standing representations of Pakistan. It is take Pakistan out of the status of exceptionalism that its multiple crises have endowed upon it. By now, m

2. Record Nr.

UNISA996466213603316

Titolo

Advances in Swarm Intelligence [[electronic resource]] : 10th International Conference, ICSI 2019, Chiang Mai, Thailand, July 26–30, 2019, Proceedings, Part I // edited by Ying Tan, Yuhui Shi, Ben Niu

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer , , 2019

ISBN

3-030-26369-X

Edizione

[1st ed. 2019.]

Descrizione fisica

1 online resource (XIX, 462 p. 181 illus., 106 illus. in color.)

Collana

Theoretical Computer Science and General Issues, , 2512-2029 ; ; 11655

Disciplina

005.3

Soggetti

Algorithms
Artificial intelligence
Computer networks
Computer arithmetic and logic units
Application software
Artificial Intelligence
Computer Communication Networks
Arithmetic and Logic Structures
Computer and Information Systems Applications

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Novel Models and Algorithms for Optimization -- Generative Adversarial Optimization -- Digital Model of Swarm Unit System with Interruptions -- Algorithm Integration Behavior for Discovering Group Membership Rules -- Success History Based Position Adaptation in Co-Operation of Biology Related Algorithms -- An Inter-Peer Communication Mechanism Based Water Cycle Algorithm -- Cooperation-based Gene Regulatory Network for Target Entrapment -- Population-based Metaheuristics for Planning Interval Training Sessions in Mountain Biking -- Comparison of Infrastructure and Adhoc Modes in Survivable Networks Enabled by Evolutionary Swarms -- Particle Swarm Optimization -- An Analysis of Control Parameter Importance in the Particle Swarm Optimization Algorithm -- Parameters Optimization Of Relay Self-Oscillations Sampled Data Controller Based On Particle Swarm Optimization -- Niching Particle Swarm Optimizer with Entropy-based Exploration Strategy for Global Optimization -- A Study on Designing an Aperiodic Antenna Array using Boolean PSO -- Building Energy Performance Optimization: A New Multi-Objective Particle Swarm Method -- A Novel PSOEDE Algorithm for Vehicle Scheduling Problem in Public Transportation -- Hierarchical Competition Framework for Particle Swarm Optimization -- Study on Method of Cutting Trajectory Planning Based on Improved Particle Swarm Optimization for Roadheader -- Variants and Parameter Investigations of Particle Swarm Optimisation for Solving Course Timetabling Problems -- Ant Colony Optimization -- Multiple Start Modifications Of Ant Colony Algorithm For Multiversion Software Design -- Ant Colony Algorithm for Cell Tracking Based on Gaussian Cloud Model -- Physarum-based Ant Colony Optimization for Graph Coloring Problem -- Ant Colony Algorithm Based Scheduling with Lot-sizing for Printed Circuit Board Assembly Shop -- Variable Speed Robot Navigation by an ACO Approach -- Solving Scheduling Problem in PCB Assembly and Its Optimization Using ACO -- Fireworks Algorithms and Brain Storm Optimization -- Accelerating Fireworks Algorithm with Weight-based Guiding Sparks -- Last-position Elimination-based Fireworks Algorithm for Function Optimization -- Planar Thinned Antenna Array Synthesis Using Modified Brain Storm Optimization -- Refrigerated Showcase Fault Detection by a Correntropy Based Artificial Neural Network Using Fast Brain Storm Optimization -- Swarm Intelligence Algorithms and Improvements -- Automatic Diet Generation by Artificial Bee Colony Algorithm -- A Multi-strategy Artificial Bee Colony Algorithm with Neighborhood Search -- Cuckoo Search Algorithm for Border Reconstruction of Medical Images with Rational Curves -- Quantum Behaved Fruit Fly Optimization Algorithm for Continuous Function Optimization Problems -- Parameter Estimation of a Nonlinear Hydrologic Model for Channel Flood Routing with The Bat Algorithm -- Bacterial Foraging Optimization with Memory and Clone Schemes for Dynamic Environments -- Genetic Algorithm and Differential Evolution -- Evaluation of Genetic Algorithm and Hybrid Genetic Algorithm-Hill Climbing with Elitist for Lecturer University Timetabling Problem -- Federated Learning Assisted Interactive EDA with Dual Probabilistic Models for Personalized Search -- Second Order Differential Evolution for Constrained Optimization -- Computability and Stability for Hybrid</p>

Algorithms -- Swarm Robotics -- Stochastic Self-Organizing Control for Swarm Robot Systems -- Framework for Evaluation of Swarm-based Chemical Reaction Optimization Algorithm -- Mixed Game Pigeon-inspired Optimization for Unmanned Aircraft System Swarm Formation -- Research on UAV Task Assignment Method Based on Parental Genetic Algorithm -- A Comparison among the Denavit - Hartenberg, the Screw Theory, and the Iterative Methods to Solve Inverse Kinematics for Assistant Robot Arm.

Sommario/riassunto

The two-volume set of LNCS 11655 and 11656 constitutes the proceedings of the 10th International Conference on Advances in Swarm Intelligence, ICSI 2019, held in Chiang Mai, Thailand, in June 2019. The total of 82 papers presented in these volumes was carefully reviewed and selected from 179 submissions. The papers were organized in topical sections as follows: Part I: Novel methods and algorithms for optimization; particle swarm optimization; ant colony optimization; fireworks algorithms and brain storm optimization; swarm intelligence algorithms and improvements; genetic algorithm and differential evolution; swarm robotics. Part II: Multi-agent system; multi-objective optimization; neural networks; machine learning; identification and recognition; social computing and knowledge graph; service quality and energy management.

3. Record Nr.	UNISALENT0991003297739707536
Autore	Navaretti, Giorgio Barba
Titolo	The decision to invest in a low-wage country : evidence from Italian textiles and clothing multinationals / Giorgio Barba Navaretti, Anna M. Falzoni and Alessandro Turrini
Pubbl/distr/stampa	London : Centre for Economic Policy Research, 2000
Descrizione fisica	22 p. : ill. ; 21 cm
Collana	CEPR Discussion paper series, 0265-8003 ; 2395
Altri autori (Persone)	Falzoni, Anna M. Turrini, Alessandro
Altri autori (Enti)	Centre for Economic Policy Research
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"International trade": Cop.

4. Record Nr.	UNINA9910711909403321
Autore	Hall Warren E (Warren Esterly), <1881->
Titolo	Surface water supply of the United States, 1912 . Part 2 South Atlantic coast and eastern Gulf of Mexico basins / / by W. E. Hall and C. H. Pierce
Pubbl/distr/stampa	[Washington, D.C.] : , : Department of the Interior, United States Geological Survey, , 1914 Washington : , : Government Printing Office
Descrizione fisica	1 online resource (98 pages)
Collana	Water-supply paper ; ; 322
Soggetti	Water-supply - South Atlantic States Water resources development - South Atlantic States Water-supply - Mexico, Gulf of Water quality - South Atlantic States Water quality - Mexico, Gulf of Water resources development - Mexico, Gulf of James River Watershed (Va.) Roanoke River Watershed (Va. and N.C.) Yadkin River Watershed (N.C.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes tables.
Nota di bibliografia	Includes index.