1. Recor	d Nr.	UNINA9910483941503321
Titolo		Soft Computing: Theories and Applications: Proceedings of SoCTA 2019 / / edited by Millie Pant, Tarun Kumar Sharma, Rajeev Arya, B.C. Sahana, Hossein Zolfagharinia
Pubbl	/distr/stampa	Singapore:,: Springer Singapore:,: Imprint: Springer,, 2020
ISBN		981-15-4032-2
Edizio	ne	[1st ed. 2020.]
Descr	izione fisica	1 online resource (1,093 pages)
Collar	na 	Advances in Intelligent Systems and Computing, , 2194-5357 ; ; 1154
Discip	lina	006.3
Sogge	etti	Computational intelligence
		Artificial intelligence Signal processing
		Image processing
		Speech processing systems
		Computer networks - Security measures
		Computational Intelligence
		Artificial Intelligence
		Signal, Image and Speech Processing
		Mobile and Network Security
Lingua	a di pubblicazione	Inglese
Forma	ato	Materiale a stampa
Livello	bibliografico	Monografia
Nota o	di contenuto	An Improved Energy Efficient Faulty Information Extraction Scheme Using PFDIAES and PFDIF Algorithms Cyber Attacks and Security- A Critical Survey A Novel Metaheuristic Approach for Resource Constrained Project Scheduling Problem A Novel Approach to Handle Huge Data for Refreshment Anomalies in near Real Time ETL Applications Development of IDS using Supervised Machine Learning Dynamic Analysis of Wind Turbine Drivetrain under Constant Torque To build Scalable and Portable Blockchain Application using Docker Fuzzy Decision Making System for Better Staff Performance Appraisal in Institutional Organization A Graph Theoretic Approach for Sustainable New Product Development (SNPD) in Supply Chain Environment Comparative Study of The Ultrasonic and Infrared

Person Counter.

Sommario/riassunto

This book focuses on soft computing and how it can be applied to solve real-world problems arising in various domains, ranging from medicine and healthcare, to supply chain management, image processing and cryptanalysis. It gathers high-quality papers presented at the International Conference on Soft Computing: Theories and Applications (SoCTA 2019), organized by the National Institute of Technology Patna, India. Offering valuable insights into soft computing for teachers and researchers alike, the book will inspire further research in this dynamic field.