

1. Record Nr.	UNINA9910817587203321
Autore	Karten Toby J
Titolo	Inclusion coaching for collaborative schools / / Toby J. Karten
Pubbl/distr/stampa	Thousand Oaks, California : , : Corwin, a SAGE Company, , [2013] 2013
ISBN	1-4522-8511-X 1-4522-8515-2 1-4522-8514-4
Descrizione fisica	1 online resource (xvii, 191 pages) : illustrations
Collana	Gale eBooks
Disciplina	371.9/046
Soggetti	Inclusive education Children with disabilities - Education
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	Part I. Collaborative inclusion knowledge -- Part II. Establishing inclusion coaching baselines -- Part III. Strengths and challenges of inclusion -- Part IV. Professional development -- part V. Inclusion coaching realities.
Sommario/riassunto	Lead your team to inclusion success--with quantifiable results! Use Karten's hands-on guide to establishing coaching baselines, introducing research-based inclusion strategies, and promoting inclusion schoolwide.

2. Record Nr.	UNINA9910484676503321
Titolo	International Conference on Artificial Intelligence: Advances and Applications 2019 : Proceedings of ICAIAA 2019 // edited by Garima Mathur, Harish Sharma, Mahesh Bundele, Nilanjan Dey, Marcin Paprzycki
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2020
ISBN	981-15-1059-8
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (392 pages)
Collana	Algorithms for Intelligent Systems, , 2524-7573
Disciplina	006.3
Soggetti	Computational intelligence Artificial intelligence Bioinformatics Data mining Game theory Computational Intelligence Artificial Intelligence Computational and Systems Biology Data Mining and Knowledge Discovery Game Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Miniaturized Single layer Asymmetric CPW Fed Antenna for UWB Applications -- Four Elements MIMO Antenna Array having Band Notching Properties and High Isolation -- Designing a Non Linear Tri Core Photonic Crystal Fiber for Minimizing Dispersion and analyzing it in various Sensing Applications -- A New Methodology to Implement ASCII Based Cryptography -- Sentiment Analysis of Product Reviews of Ecommerce Websites -- A Novel Image Encryption Technique Using Arnold Transform and Asymmetric RSA Algorithm -- Predictive Alert for Artificial Oil Lift using Machine Learning Techniques -- Designing of Band Reject Filter for Radio Astrophysics -- Novel Hardware Design of Correlation Function and its Application on Binary Matrix Factorization

Based Features -- Facial Expression Recognition Using Random Forest Classifier -- Air Quality Status in Jaipur and Nearby Areas of Rajasthan -- Recognizing MNIST Handwritten Dataset using PCA & LDA -- Optimal Design of a Stand-Alone Hybrid System using GA, PSO and ABC.

Sommario/riassunto

This book introduces research presented at the “International Conference on Artificial Intelligence: Advances and Applications-2019 (ICAIAA 2019),” a two-day conference and workshop bringing together leading academicians, researchers as well as students to share their experiences and findings on all aspects of engineering applications of artificial intelligence. The book covers research in the areas of artificial intelligence, machine learning, and deep learning applications in health care, agriculture, business and security. It also includes research in core concepts of computer networks, intelligent system design and deployment, real-time systems, WSN, sensors and sensor nodes, SDN and NFV. As such it is a valuable resource for students, academics and practitioners in industry working on AI applications.