Record Nr. UNISA996547948703316 Autore Orjuela-Canon Alvaro David Titolo Applications of computational intelligence: 5th IEEE Colombian conference, ColCACI 2022, Cali, Colombia, July 27-29, 2022, revised selected papers / / Alvaro David Orjuela-Canon [and three others] Cham, Switzerland: ,: Springer Nature Switzerland AG, , [2023] Pubbl/distr/stampa ©2023 **ISBN** 9783031297830 9783031297823 Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (xi, 129 pages): illustrations Communications in Computer and Information Science., 1865-0937 :: Collana 1746 006.3 Disciplina Soggetti Computational intelligence Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Design of a segmentation and classification system for seed detection based on pixel intensity thresholds and convolutional neural networks -- Classification of Focused Perturbations Using Time-Variant Functional Connectivity with rs-fmri -- Escherichia coli: Analysis of Features for Protein Localization Classification employing Fusion Data -- Artificial Bee Colony-Based Dynamic Sliding Mode Controller for Integrating Processes with Inverse Response and Deadtime --Optimizing a Dynamic Sliding Mode Controller with Bio-Inspired Methods: A Comparison -- A robust controller based on LAMDA and Smith Predictor applied to a system with dominant time delay --Recursive neural networks tuned with a genetic algorithm for the prediction of the Bancolombia stock. This book constitutes the refereed proceedings of the 5th IEEE Sommario/riassunto Colombian Conference on Applications of Computational Intelligence, ColCACI 2022, held in Cali, Colombia during July 27-29, 2022. The 7 extended papers included in this book were carefully reviewed and selected from 38 submissions. They were organized in topical sections as follows: Design of a segmentation and classification system for seed detection based on pixel intensity thresholds and convolutional neural networks.

2. Record Nr.

Autore

Csikszentmihalyi, Mihaly

Titolo

The Systems Model of Creativity: The Collected Works of Mihaly

Csikszentmihalyi / Mihaly Csikszentmihalyi

Pubbl/distr/stampa

Dordrecht,: Springer, 2014

Descrizione fisica

XXIV, 317 p.; 24 cm

Lingua di pubblicazione

Inglese

Formato Materiale a stampa

Livello bibliografico Monografia