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Descrizione fisica	1 online resource (94 pages)
Disciplina	307.3416
Soggetti	Urban renewal
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Ciudad Sensible es un espacio de comunicacion,creacion e investigacion colectiva que reflexiona en torno a la ciudad como infraestructura para la innovacion social.A traves de un programa de conocimiento expandido se pretende fomentar esta nueva forma de entender la ciudad,donde Ciudad Sensible aparece como un modelo en codigo abierto,activo e inclusivo,capaz de promover nuevas dinamicas de construccion mediante las que los ciudadanos recuperan el protagonismo real en la transformacion de su entorno mediante una gestion mas abierta y participativa.

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Titolo

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Advanced Computing in Industrial Mathematics : 15th Annual Meeting of the Bulgarian Section of SIAM, December 15-17, 2020, Sofia, Bulgaria, Revised Selected Papers / / edited by Ivan Georgiev, Hristo Kostadinov, Elena Lilkova

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Descrizione fisica

1 online resource (187 pages)

Collana

Studies in Computational Intelligence, , 1860-9503 ; ; 1076

Disciplina

929.605

Soggetti

Computational intelligence
Computer science - Mathematics
Computational Intelligence
Mathematical Applications in Computer Science

Lingua di pubblicazione

Inglese

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Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Vera Angelova, Sensitivity of the nonlinear matrix equation -- Adjoint State Optimization Algorithm for Prediction of Honeybee Population Losses -- Study of time series connected to an innovative window heat transfer system -- Coefficient Identification for SEIR Model and Economic Forecasting in the Propagation of COVID-19 -- Recovering the Time-Dependent Volatility and Interest Rate in European Options from Nonlocal Price Measurements by Adjoint Equation Optimization -- Comparison of four classification methods on small-sample-size synthetic RNA-seq data -- Sensitivity Analysis of a Large-Scale Air Pollution Model by Using Effective Stochastic Approaches -- Two-Way Intuitionistic Fuzzy Analysis of Variance for COVID-19 Cases in Europe by Season and Location Factors -- A Generic Nonlinear Evolution Equation of Magnetic Type I. Reductions.

Sommario/riassunto

This book gathers the peer-reviewed proceedings of the 15th Annual Meeting of the Bulgarian Section of the Society for Industrial and Applied Mathematics, BGSIAM'20, held in Sofia, Bulgaria. The general theme of BGSIAM'20 was industrial and applied mathematics with particular focus on mathematical physics, numerical analysis, high-

performance computing, optimization and control, mathematical biology, stochastic modeling, machine learning, digitization and imaging, advanced computing in environmental, and biomedical and engineering applications.
