1. Record Nr. UNINA990001458890403321

Autore Khol'kin, Yu. I.

Titolo Chromatography in Wood Chemistry / Yu.I. Khol'kin

Pubbl/distr/stampa Jerusalem : Israel Program for Scientific Translations, 1969

Descrizione fisica vi, 226 p.; 25 cm

Altri autori (Persone) Schmorak, J.

Locazione DBV

Collocazione 5 IV 36

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNISA996539668403316

Autore Gervasi Osvaldo

Titolo Computational Science and Its Applications – ICCSA 2023 Workshops

[[electronic resource]]: Athens, Greece, July 3–6, 2023, Proceedings, Part II // edited by Osvaldo Gervasi, Beniamino Murgante, Ana Maria A. C. Rocha, Chiara Garau, Francesco Scorza, Yeliz Karaca, Carmelo M.

Torre

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2023

ISBN 3-031-37108-9

Edizione [1st ed. 2023.]

Descrizione fisica 1 online resource (779 pages)

Collana Lecture Notes in Computer Science, , 1611-3349 ; ; 14105

Altri autori (Persone) MurganteBeniamino

RochaAna Maria A. C

GarauChiara ScorzaFrancesco KaracaYeliz TorreCarmelo M

Disciplina 004.6

Soggetti Computer networks

Computer Communication Networks

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Nota di contenuto

Computational and Applied Statistics (CAS 2023) -- Oversampling Methods for Handling Imbalance Data in Binary Classification -- Team Member Satisfaction, Teamwork Management, And Task Conflict: A Multilevel Mode -- Impact of Organizational Factors on Accident Prediction in the Retail Sector -- SAGA Application for Generalized Estimating Equations Analysis -- Performance evaluation of portfolio stocks selected with the EU-EV risk mode -- Computational Procedures for Improving Extreme Value Estimation in Time Series Modelling --Sleep Disorders in Portugal Based on Questionnaire -- The Multiscale Maximum Change Algorithm for Subsurface Characterization --Anonymized Data Assessment via Analysis of Variance: an Application to Higher Education Evaluation -- Cyber Intelligence and Applications (CIA 2023) -- Mitigating User Exposure to Dark Patterns in Cookie Banners through Automated Consent -- Secure Mobile Ad hoc Routing Using Confrontations (SMARUC) and Nodes Communication with CCM (Character Classification Model) - OKE (Optimal Key Exchange) - SSL (Secure Socket Layer) Model -- An association rules-based approach for Anomaly Detection on CAN-bus -- Recurrence Plots-based Network Attack Classification using CNN-Autoencoders -- Conversations South-North on climate change adaptation towards smarter and more sustainable cities (CLAPS 2023) -- Comparison of environmental benefits of warm or cold mix asphalt and its application in pavement layers -- A Theoretical Framework for Climate Change Adaptation Participatory Planning in Vulnerable Coastal Zones -- Legal protection issues for sustainable waterfront development: The Athenian Riviera. Greece -- Computational Mathematics, Statistics and Information Management (CMSIM 2023) -- Black Scabbardfish species distribution: Geostatistical Inference under Preferential Sampling -- Zika: a case study -- Mathematical Analysis of Autonomous and Nonautonomous Hepatitis B Virus Transmission Models -- Modelling the Fuel Consumption of a NRP Ship Using a Kalman Filter Approach -- A Portuguese Case Study About Barotrauma -- A study on the maintenance of distributed lag model in time series prediction model -- The Possible Equivalent Value Set for Incomplete Data Set --Computational Optimization and Applications (COA 2023) -- An Exact Optimization Approach for Personnel Scheduling Problems in the Call Center Industry -- A bi-objective optimization approach for wildfire detection -- Resource Dispatch Optimization for Firefighting Based on Genetic Algorithm -- OR in Hospital Admission Systems: an overview of the 20th century -- Comparison of Hybrid Direct-Search Approaches For Beam Angle Optimization in Intensity-Modulated Proton Therapy --A Hybrid Genetic Algorithm for Optimal Active Power Curtailment Considering Renewable Energy Generation -- Multi-objective optimization of the job shop scheduling problem on unrelated parallel machines with sequence-dependent setup times -- Radial Basis Function and Bayesian Methods for the Hyperparameter Optimization of Classification Random Forests -- Workshop on Computational Science and HPC (CSHPC 2023) -- Optimization of multiple-precision LU decomposition using Ozaki scheme -- Cities, Technologies and Planning (CTP 2023) -- Project Smart SDI: Concept for improving NSDI for sustainable development in Serbia -- Project Smart SDI: Concept for improving NSDI for sustainable development in Serbia -- Comparative study for the investigation of safe movement with the method of Space Syntax: The case of Mati, Eastern Attica -- Building Collaboration for a

Smart and Green Region-al Ecosystem: Insights from the Slovak Republic -- Typographic topology/Topographic typography. Reading the urban identity through the historical typescape: hypothesis for an AR situated mobile app -- Spatial tools and ppWebGIS platforms for Sustainable Urban Development and Climate Change adaptation. Participatory planning in urban areas with special conditions -- Citizen E-participation: The Experience of LABMET in the Metropolitan City of Cagliari -- EU Mission on Climate-Neutral and Smart Cities Assessing Readiness to Join of 12 Greek Cities -- Application and evaluation of a cross-fertilization methodology in the AEC industry: new technologies, digitalization and robotization -- Computational Astrochemistry (CompAstro 2023) -- Fragmentation dynamics of astrochemical molecules induced by UV and EUV photons -- Computational Investigation of the N(2D)+ C2H4 and N(2D)+ CH2CHCN Reactions: Benchmark Analysis and Implications for Titan's Atmosphere -- A Computational Study of the Reaction between N(2D) and Simple Aromatic Hydrocarbons.

Sommario/riassunto

This nine-volume set LNCS 14104 – 14112 constitutes the refereed workshop proceedings of the 23rd International Conference on Computational Science and Its Applications, ICCSA 2023, held at Athens, Greece, during July 3-6, 2023. The 350 full papers and 29 short papers and 2 PHD showcase papers included in this volume were carefully reviewed and selected from a total of 876 submissions. These nine-volumes includes the proceedings of the following workshops: Advances in Artificial Intelligence Learning Technologies: Blended Learning, STEM, Computational Thinking and Coding (AAILT 2023); Advanced Processes of Mathematics and Computing Models in Complex Computational Systems (ACMC 2023); Artificial Intelligence supported Medical data examination (AIM 2023); Advanced and Innovative web Apps (AIWA 2023); Assessing Urban Sustainability (ASUS 2023); Advanced Data Science Techniques with applications in Industry and Environmental Sustainability (ATELIERS 2023); Advances in Web Based Learning (AWBL 2023); Blockchain and Distributed Ledgers: Technologies and Applications (BDLTA 2023); Bio and Neuro inspired Computing and Applications (BIONCA 2023); Choices and Actions for Human Scale Cities: Decision Support Systems (CAHSC-DSS 2023); and Computational and Applied Mathematics (CAM 2023).

Record Nr. UNICAMPANIAVAN00112273

 Autore Bradac, Gianni Boris
 Titolo Cerebral Angiography: Normal Anatomy and Vascular Pathology / Gianni Boris Bradac
 Pubbl/distr/stampa Heidelberg,: Springer, 2014

 Descrizione fisica xiv, 371 p.; 24 cm
 Lingua di pubblicazione Inglese

 Formato Materiale a stampa

Monografia

Livello bibliografico