Record Nr.	UNISA996418299103316
Titolo	Computational Science – ICCS 2020 [[electronic resource]]: 20th International Conference, Amsterdam, The Netherlands, June 3–5, 2020, Proceedings, Part I / / edited by Valeria V. Krzhizhanovskaya, Gábor Závodszky, Michael H. Lees, Jack J. Dongarra, Peter M. A. Sloot, Sérgio Brissos, João Teixeira
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-50371-2
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (726 pages)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 12137
Disciplina	004
Soggetti	Computer science
	Computer engineering
	Computer networks
	Computer science—Mathematics
	Artificial intelligence
	Logic design
	Theory of Computation Computer Engineering and Networks
	Mathematics of Computing
	Artificial Intelligence
	Logic Design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	ICCS Main Track An efficient new static scheduling heuristic for accelerated architectures Multilevel Parallel Computations for Solving Multistage Multicriteria Optimization Problems Enabling Hardware Affinity in JVM-based Applications: A Case Study for Big Data An optimizing multi-platform source-to-source compiler framework for the NEURON MODeling Language Parallel numerical solution of a 2D Chemotaxis-Stokes system on GPUs technology Automatic management of cloud applications with use of Proximal Policy

Optimization -- Utilizing GPU Performance Counters to Characterize GPU Kernels via Machine Learning -- A massively parallel algorithm for the three-dimensional Navier-Stokes-Boussinesg simulations of the atmospheric phenomena -- Reconstruction of Low Energy Neutrino Events with GPUs at IceCube -- Cache-Aware Matrix Polynomials --**QEScalor:** Quantitative Elastic Scaling Framework in Distributed Streaming Processing -- From Conditional Independence to Parallel Execution in Hierarchical Models -- Improving performance of the Hypre iterative solver for Uintah combustion codes on manycore architectures using MPI Endpoints and Kernel Consolidation -- Analysis of Checkpoint I/O behavior -- Enabling EASEY deployment of containerized applications for future HPC systems -- Reproducibility of computational experiments on Kubernetes-managed container clouds with HyperFlow -- GPU-accelerated RDP Algorithm for Data Segmentation -- Sparse Matrix-Based HPC Tomography -- heFFTe: Highly Efficient FFT for Exascale -- Scalable Workflow-Driven Hydrologic Analysis in HydroFrame -- Patient-specific cardiac parametrization from Eikonal simulations -- An Empirical Analysis of Predictors for Workload Estimation in Healthcare -- How You Say Or What You Say? Neural Activity in Message Credibility Evaluation -- Look Who's Talking: Modeling Decision Making Based on Source Credibility -- An Adaptive Network Model for Burnout and Dreaming --Computational Analysis of the Adaptive Causal Relationships between Cannabis, Anxiety and Sleep -- Detecting Critical Transitions in the Human Innate Immune System Post-Cardiac Surgery -- Using individual-based models to look beyond the horizon: the changing eects of household-based clustering of susceptibility to measles in the next 20 years -- Modelling the eects of antibiotics on gut flora using a nonlinear compartment model with uncertain parameters --Stochastic volatility and early warning indicator -- Boost and Burst: Bubbles in the Bitcoin Market -- Estimation of tipping points for critical and transitional regimes in the evolution of complex interbank network -- Modeling of Fire Spread including Dierent Heat Transfer Mechanisms using Cellular Automata -- Narrow passage problem solution for motion planning -- Fault Injection, Detection and Treatment in Simulated Autonomous Vehicles -- Using Cellular Automata to Model High Density Pedestrian Dynamics -- Autonomous Vehicles as Local Traffic Optimizers -- Modeling Helping Behavior in Emergency Evacuations using Volunteer's Dilemma Game -- Learning Mixed Traffic Signatures in Shared Networks -- A Novel Metric to Evaluate In Situ Workflows -- Social Recommendation in Dynamic Evolving Relation Network -- DDNE: Discriminative Distance Metric Learning for Network Embedding -- Extracting Backbone Structure of a Road Network from Raw Data -- Look Deep into the New Deep Network: A Measurement Study on the ZeroNet -- Identifying influential spreaders on a weighted network using HookeRank method --Community aware models of meme spreading in micro-blog social networks -- Dynamic Vote-Rank Based Approach for Eective Sequential Initialization of Information Spreading Processes within Complex Networks -- On the Planarity of Validated Complexes of Model Organisms in Protein-Protein Interaction Networks -- Towards Modeling of Information Processing within Business-Processes of Service-Providing Organizations -- A Probabilistic Infection Model for Efficient Trace-Prediction of Disease Outbreaks in Contact Networks --Eigen-AD: Algorithmic Dierentiation of the Eigen Library. The seven-volume set LNCS 12137, 12138, 12139, 12140, 12141, 12142, and 12143 constitutes the proceedings of the 20th International Conference on Computational Science, ICCS 2020, held in

Sommario/riassunto

Amsterdam, The Netherlands, in June 2020.* The total of 101 papers and 248 workshop papers presented in this book set were carefully reviewed and selected from 719 submissions (230 submissions to the main track and 489 submissions to the workshops). The papers were organized in topical sections named: Part I: ICCS Main Track Part II: ICCS Main Track Part III: Advances in High-Performance Computational Earth Sciences: Applications and Frameworks; Agent-Based Simulations, Adaptive Algorithms and Solvers; Applications of Computational Methods in Artificial Intelligence and Machine Learning; Biomedical and Bioinformatics Challenges for Computer Science Part IV: Classifier Learning from Difficult Data; Complex Social Systems through the Lens of Computational Science; Computational Health; Computational Methods for Emerging Problems in (Dis-)Information Analysis Part V: Computational Optimization, Modelling and Simulation; Computational Science in IoT and Smart Systems; Computer Graphics, Image Processing and Artificial Intelligence Part VI: Data Driven Computational Sciences; Machine Learning and Data Assimilation for Dynamical Systems: Meshfree Methods in Computational Sciences: Multiscale Modelling and Simulation; Quantum Computing Workshop Part VII: Simulations of Flow and Transport: Modeling, Algorithms and Computation; Smart Systems: Bringing Together Computer Vision, Sensor Networks and Machine Learning; Software Engineering for Computational Science; Solving Problems with Uncertainties; Teaching Computational Science; UNcErtainty QUantIficatiOn for ComputationAl modeLs *The conference was canceled due to the COVID-19 pandemic.