

Founding Editors

Gerhard Goos

Karlsruhe Institute of Technology, Karlsruhe, Germany

Juris Hartmanis

Cornell University, Ithaca, NY, USA

Editorial Board Members

Elisa Bertino

Purdue University, West Lafayette, IN, USA

Wen Gao

Peking University, Beijing, China

Bernhard Steffen 

TU Dortmund University, Dortmund, Germany

Gerhard Woeginger 

RWTH Aachen, Aachen, Germany

Moti Yung

Columbia University, New York, NY, USA

More information about this series at <http://www.springer.com/series/7407>

Valeria V. Krzhizhanovskaya ·
Gábor Závodszky · Michael H. Lees ·
Jack J. Dongarra · Peter M. A. Sloot ·
Sérgio Brissos · João Teixeira (Eds.)

Computational Science – ICCS 2020

20th International Conference
Amsterdam, The Netherlands, June 3–5, 2020
Proceedings, Part VII



Springer

Editors

Valeria V. Krzhizhanovskaya  University of Amsterdam
Amsterdam, The Netherlands

Michael H. Lees
University of Amsterdam
Amsterdam, The Netherlands

Peter M. A. Sloot  University of Amsterdam
Amsterdam, The Netherlands

ITMO University
Saint Petersburg, Russia

Nanyang Technological University
Singapore, Singapore

João Teixeira
Intellegibilis
Setúbal, Portugal

Gábor Závodszky  University of Amsterdam
Amsterdam, The Netherlands

Jack J. Dongarra  University of Tennessee
Knoxville, TN, USA

Sérgio Brissos
Intellegibilis
Setúbal, Portugal

ISSN 0302-9743

Lecture Notes in Computer Science

ISBN 978-3-030-50435-9

<https://doi.org/10.1007/978-3-030-50436-6>

ISSN 1611-3349 (electronic)

ISBN 978-3-030-50436-6 (eBook)

LNCS Sublibrary: SL1 – Theoretical Computer Science and General Issues

© Springer Nature Switzerland AG 2020

The chapter “APE: A Command-Line Tool and API for Automated Workflow Composition” is licensed under the terms of the Creative Commons Attribution 4.0 International License (<http://creativecommons.org/licenses/by/4.0/>). For further details see license information in the chapter.

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG
The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

Twenty Years of Computational Science

Welcome to the 20th Annual International Conference on Computational Science (ICCS – <https://www.iccs-meeting.org/iccs2020/>).

During the preparation for this 20th edition of ICCS we were considering all kinds of nice ways to celebrate two decennia of computational science. Afterall when we started this international conference series, we never expected it to be so successful and running for so long at so many different locations across the globe! So we worked on a mind-blowing line up of renowned keynotes, music by scientists, awards, a play written by and performed by computational scientists, press attendance, a lovely venue... you name it, we had it all in place. Then corona hit us.

After many long debates and considerations, we decided to cancel the physical event but still support our scientists and allow for publication of their accepted peer-reviewed work. We are proud to present the proceedings you are reading as a result of that.

ICCS 2020 is jointly organized by the University of Amsterdam, NTU Singapore, and the University of Tennessee.

The International Conference on Computational Science is an annual conference that brings together researchers and scientists from mathematics and computer science as basic computing disciplines, as well as researchers from various application areas who are pioneering computational methods in sciences such as physics, chemistry, life sciences, engineering, arts and humanitarian fields, to discuss problems and solutions in the area, to identify new issues, and to shape future directions for research.

Since its inception in 2001, ICCS has attracted increasingly higher quality and numbers of attendees and papers, and 2020 was no exception, with over 350 papers accepted for publication. The proceedings series have become a major intellectual resource for computational science researchers, defining and advancing the state of the art in this field.

The theme for ICCS 2020, “Twenty Years of Computational Science”, highlights the role of Computational Science over the last 20 years, its numerous achievements, and its future challenges. This conference was a unique event focusing on recent developments in: scalable scientific algorithms, advanced software tools, computational grids, advanced numerical methods, and novel application areas. These innovative novel models, algorithms, and tools drive new science through efficient application in areas such as physical systems, computational and systems biology, environmental systems, finance, and others.

This year we had 719 submissions (230 submissions to the main track and 489 to the thematic tracks). In the main track, 101 full papers were accepted (44%). In the thematic tracks, 249 full papers were accepted (51%). A high acceptance rate in the thematic tracks is explained by the nature of these, where many experts in a particular field are personally invited by track organizers to participate in their sessions.

ICCS relies strongly on the vital contributions of our thematic track organizers to attract high-quality papers in many subject areas. We would like to thank all committee members from the main and thematic tracks for their contribution to ensure a high standard for the accepted papers. We would also like to thank Springer, Elsevier, the Informatics Institute of the University of Amsterdam, the Institute for Advanced Study of the University of Amsterdam, the SURFsara Supercomputing Centre, the Netherlands eScience Center, the VECMA Project, and Intellegibilis for their support. Finally, we very much appreciate all the Local Organizing Committee members for their hard work to prepare this conference.

We are proud to note that ICCS is an A-rank conference in the CORE classification.

We wish you good health in these troubled times and hope to see you next year for ICCS 2021.

June 2020

Valeria V. Krzhizhanovskaya
Gábor Závodszky
Michael Lees
Jack Dongarra
Peter M. A. Sloot
Sérgio Brissos
João Teixeira

Organization

Thematic Tracks and Organizers

Advances in High-Performance Computational Earth Sciences: Applications and Frameworks – IHPCES

Takashi Shimokawabe
Kohei Fujita
Dominik Bartuschat

Agent-Based Simulations, Adaptive Algorithms and Solvers – ABS-AAS

Maciej Paszynski
David Pardo
Victor Calo
Robert Schaefer
Quanling Deng

Applications of Computational Methods in Artificial Intelligence and Machine Learning – ACMAIML

Kourosh Modarresi
Raja Velu
Paul Hofmann

Biomedical and Bioinformatics Challenges for Computer Science – BBC

Mario Cannataro
Giuseppe Agapito
Mauro Castelli
Riccardo Dondi
Rodrigo Weber dos Santos
Italo Zoppis

Classifier Learning from Difficult Data – CLD²

Michał Woźniak
Bartosz Krawczyk
Paweł Ksieniewicz

Complex Social Systems through the Lens of Computational Science – CSOC

Debraj Roy
Michael Lees
Tatiana Filatova

Computational Health – CompHealth

Sergey Kovalchuk
Stefan Thurner
Georgiy Bobashev

Computational Methods for Emerging Problems in (dis-)Information Analysis – DisA

Michal Choras
Konstantinos Demestichas

Computational Optimization, Modelling and Simulation – COMS

Xin-She Yang
Slawomir Koziel
Leifur Leifsson

Computational Science in IoT and Smart Systems – IoTSS

Vaidy Sunderam
Dariusz Mrozek

Computer Graphics, Image Processing and Artificial Intelligence – CGIPAI

Andres Iglesias
Lihua You
Alexander Malyshev
Hassan Ugail

Data-Driven Computational Sciences – DDCS

Craig C. Douglas
Ana Cortes
Hiroshi Fujiwara
Robert Lodder
Abani Patra
Han Yu

Machine Learning and Data Assimilation for Dynamical Systems – MLDADS

Rossella Arcucci
Yi-Ke Guo

Meshfree Methods in Computational Sciences – MESHFREE

Vaclav Skala
Samsul Ariffin Abdul Karim
Marco Evangelos Biancolini
Robert Schaback

Rongjiang Pan
Edward J. Kansa

Multiscale Modelling and Simulation – MMS

Derek Groen
Stefano Casarin
Alfons Hoekstra
Bartosz Bosak
Diana Suleimenova

Quantum Computing Workshop – QCW

Katarzyna Rycerz
Marian Bubak

Simulations of Flow and Transport: Modeling, Algorithms and Computation – SOFTMAC

Shuyu Sun
Jingfa Li
James Liu

Smart Systems: Bringing Together Computer Vision, Sensor Networks and Machine Learning – SmartSys

Pedro J. S. Cardoso
João M. F. Rodrigues
Roberto Lam
Janio Monteiro

Software Engineering for Computational Science – SE4Science

Jeffrey Carver
Neil Chue Hong
Carlos Martinez-Ortiz

Solving Problems with Uncertainties – SPU

Vassil Alexandrov
Aneta Karaivanova

Teaching Computational Science – WTCS

Angela Shiflet
Alfredo Tirado-Ramos
Evguenia Alexandrova

Uncertainty Quantification for Computational Models – UNEQUIvOCAL

Wouter Edeling
Anna Nikishova
Peter Coveney

Program Committee and Reviewers

Ahmad Abdelfattah	Daniel Berrar	Neil Chue Hong
Samsul Ariffin	Sanjukta Bhownick	Svetlana Chuprina
Abdul Karim	Marco Evangelos	Paola Cinnella
Evgenia Adamopoulou	Biancolini	Noélia Correia
Jaime Afonso Martins	Georgiy Bobashev	Adriano Cortes
Giuseppe Agapito	Bartosz Bosak	Ana Cortes
Ram Akella	Marian Bubak	Enrique
Elisabete Alberdi Celaya	Jérémie Buisson	Costa-Montenegro
Luis Alexandre	Robert Burduk	David Coster
Vassil Alexandrov	Michael Burkhardt	Helene Couillon
Evguenia Alexandrova	Allah Bux	Peter Coveney
Hesham H. Ali	Aleksander Byrski	Attila Csikasz-Nagy
Julen Alvarez-Aramberri	Cristiano Cabrita	Loïc Cudennec
Domingos Alves	Xing Cai	Javier Cuenca
Julio Amador Diaz Lopez	Barbara Calabrese	Yifeng Cui
Stanislaw Ambroszkiewicz	Jose Camata	António Cunha
Tomasz Andrysiak	Mario Cannataro	Ben Czaja
Michael Antolovich	Alberto Cano	Pawel Czarnul
Hartwig Anzt	Pedro Jorge Sequeira	Flávio Martins
Hideo Aochi	Cardoso	Bhaskar Dasgupta
Hamid Arabnejad	Jeffrey Carver	Konstantinos Demestichas
Rossella Arcucci	Stefano Casarin	Quanling Deng
Khurshid Asghar	Manuel Castañón-Puga	Nilanjan Dey
Marina Balakhontceva	Mauro Castelli	Khaldoon Dhou
Bartosz Balis	Eduardo Cesar	Jamie Diner
Krzysztof Banas	Nicholas Chancellor	Jacek Dlugopolski
João Barroso	Patrikakis Charalampous	Simona Domesová
Dominik Bartuschat	Ehtzaz Chaudhry	Riccardo Dondi
Nuno Basurto	Chuanfa Chen	Craig C. Douglas
Pouria Behnoudfar	Siew Ann Cheong	Linda Douw
Joern Behrens	Andrey Chernykh	Rafal Drezewski
Adrian Bekasiewicz	Lock-Yue Chew	Hans du Buf
Gebrai Bekdas	Su Fong Chien	Vitor Duarte
Stefano Beretta	Marta Chinucci	Richard Dwight
Benjamin Berkels	Sung-Bae Cho	Wouter Edeling
Martino Bernard	Michal Choras	Waleed Ejaz
	Loo Chu Kiong	Dina El-Reedy

Amgad Elsayed	Pedro Guerreiro	Jakub Klikowski
Nahid Emad	Tobias Guggemos	Harald Koestler
Chriatian Engelmann	Xiaohu Guo	Ivana Kolingerova
Gökhan Ertaylan	Piotr Gurgul	Georgy Kopanitsa
Alex Fedoseyev	Filip Guzy	Gregor Kosec
Luis Manuel Fernández	Pietro Hiram Guzzi	Sotiris Kotsiantis
Antonino Fiannaca	Zulfiqar Habib	Ilias Kotsireas
Christos Filelis-Papadopoulos	Panagiotis Hadjidoukas	Sergey Kovalchuk
Rupert Ford	Masatoshi Hanai	Michal Koziarski
Piotr Frackiewicz	John Hanley	Slawomir Koziel
Martin Frank	Erik Hanson	Rafal Kozik
Ruy Freitas Reis	Habibollah Haron	Bartosz Krawczyk
Karl Frinkle	Carina Haupt	Elisabeth Krueger
Haibin Fu	Claire Heaney	Valeria Krzhizhanovskaya
Kohei Fujita	Alexander Heinecke	Pawel Ksieniewicz
Hiroshi Fujiwara	Jurjen Rienk Helmus	Marek Kubalcík
Takeshi Fukaya	Álvaro Herrero	Sebastian Kuckuk
Włodzimierz Funika	Bogumila Hnatkowska	Eileen Kuehn
Takashi Furumura	Maximilian Höb	Michael Kuhn
Ernst Fusch	Erlend Hodneland	Michał Kulczewski
Mohamed Gaber	Olivier Hoenen	Krzysztof Kurowski
David Gal	Paul Hofmann	Massimo La Rosa
Marco Gallieri	Che-Lun Hung	Yu-Kun Lai
Teresa Galvao	Andres Iglesias	Jalal Lakhili
Akemi Galvez	Takeshi Iwashita	Roberto Lam
Salvador García	Alireza Jahani	Anna-Lena Lamprecht
Bartłomiej Gardas	Momin Jamil	Rubin Landau
Delia Garijo	Vytautas Jancauskas	Johannes Langguth
Frédéric Gava	João Janeiro	Elisabeth Larsson
Piotr Gawron	Peter Janku	Michael Lees
Bernhard Geiger	Fredrik Jansson	Leifur Leifsson
Alex Gerbessiotis	Jirí Jaroš	Kenneth Leiter
Ivo Goncalves	Caroline Jay	Roy Lettieri
Antonio Gonzalez Pardo	Shalu Jhanwar	Andrew Lewis
Jorge González-Domínguez	Zhigang Jia	Jingfa Li
Yuriy Gorbachev	Chao Jin	Khang-Jie Liew
Pawel Gorecki	Zhong Jin	Hong Liu
Michael Gowenlock	David Johnson	Hui Liu
Manuel Grana	Guido Juckeland	Yen-Chen Liu
George Gravvanis	Maria Juliano	Zhao Liu
Derek Groen	Edward J. Kansa	Pengcheng Liu
Lutz Gross	Aneta Karaivanova	James Liu
Sophia Sophia	Takahiro Katagiri	Marcelo Lobosco
Grundner-Culemann	Timo Kehrer	Robert Lodder
	Wayne Kelly	Marcin Los
	Christoph Kessler	Stephane Louise

Frederic Louergue	Mai Nguyen	Lukasz Rauch
Paul Lu	Hoang Nguyen	Vishal Raul
Stefan Luding	Nancy Nichols	Robin Richardson
Onnie Luk	Anna Nikishova	Heike Riel
Scott MacLachlan	Hitoshi Nishizawa	Sophie Robert
Luca Magri	Brayton Noll	Luis M. Rocha
Imran Mahmood	Algirdas Noreika	Joao Rodrigues
Zuzana Majdisova	Enrique Onieva	Daniel Rodriguez
Alexander Malyshev	Kenji Ono	Albert Romkes
Muazzam Maqsood	Eneko Osaba	Debraj Roy
Livia Marcellino	Aziz Ouaarab	Katarzyna Rycerz
Tomas Margalef	Serban Ovidiu	Alberto Sanchez
Tiziana Margaria	Raymond Padmos	Gabriele Santin
Svetozar Marginov	Wojciech Palacz	Alex Savio
Urszula Markowska-Kaczmar	Ivan Palomares	Robert Schaback
Osnia Marques	Rongjiang Pan	Robert Schaefer
Carmen Marquez	Joaо Papa	Rafal Scherer
Carlos Martinez-Ortiz	Nikela Papadopoulou	Ulf D. Schiller
Paula Martins	Marcin Paprzycki	Bertil Schmidt
Flávio Martins	David Pardo	Martin Schreiber
Luke Mason	Anna Paszynska	Alexander Schug
Pawel Matuszyk	Maciej Paszynski	Gabriela Schütz
Valerie Maxville	Abani Patra	Marinella Sciortino
Wagner Meira Jr.	Dana Petcu	Diego Sevilla
Roderick Melnik	Serge Petiton	Angela Shiflet
Valentin Melnikov	Bernhard Pfahringer	Takashi Shimokawabe
Ivan Merelli	Frank Phillipson	Marcin Sieniek
Choras Michal	Juan C. Pichel	Nazareen Sikkandar
Leandro Minku	Anna Pietrenko-Dabrowska	Basha
Jaroslaw Miszczak	La�rcio L. Pilla	Anna Sikora
Janio Monteiro	Armando Pinho	Jana�na De Andrade Silva
Kourosh Modarresi	Tomasz Piontek	Diana Sima
Fernando Monteiro	Yuri Pirola	Robert Sinkovits
James Montgomery	Igor Podolak	Haozhen Situ
Andrew Moore	Cristina Portales	Leszek Siwik
Dariusz Mrozek	Simon Portegies Zwart	Vaclav Skala
Peter Mueller	Roland Potthast	Peter Sloot
Khan Muhammad	Ela Pustulka-Hunt	Renata Slota
Judit Mu�oz	Vladimir Puzyrev	Grazyna Slusarczyk
Philip Nadler	Alexander Pyayt	Sucha Smachat
Hiromichi Nagao	Rick Quax	Marek Smieja
Jethro Nagawkar	Cesar Quilodran Casas	Maciej Smolka
Kengo Nakajima	Barbara Quintela	Bartlomiej Sniezynski
Ionel Michael Navon	Ajaykumar Rajasekharan	Isabel Sofia Brito
Philipp Neumann	Celia Ramos	Katarzyna Stapor
		Bogdan Staszewski

Jerzy Stefanowski	Nestor Tiglao	Maciej Woloszyn
Dennis Stevenson	Alfredo Tirado-Ramos	Michal Wozniak
Tomasz Stopa	Arkadiusz Tomczyk	Maciej Wozniak
Achim Streit	Mariusz Topolski	Yu Xia
Barbara Strug	Paolo Trunfio	Dunhui Xiao
Pawel Strumillo	Ka-Wai Tsang	Huilin Xing
Dante Suarez	Hassan Ugail	Miguel Xochicale
Vishwas H. V. Subba Rao	Eirik Valseth	Feng Xu
Bongwon Suh	Pavel Varacha	Wei Xue
Diana Suleimenova	Pierangelo Veltri	Yoshifumi Yamamoto
Ray Sun	Raja Velu	Dongjia Yan
Shuyu Sun	Colin Venters	Xin-She Yang
Vaidy Sunderam	Gytis Vilutis	Dongwei Ye
Martin Swain	Peng Wang	Wee Ping Yeo
Alessandro Taberna	Jianwu Wang	Lihua You
Ryszard Tadeusiewicz	Shuangbu Wang	Han Yu
Daisuke Takahashi	Rodrigo Weber dos Santos	Gábor Závodszyky
Zaid Tashman	Katarzyna Wegrzyn-Wolska	Yao Zhang
Osamu Tatebe	Mei Wen	H. Zhang
Carlos Tavares Calafate	Lars Wienbrandt	Jinghui Zhong
Kasim Tersic	Mark Wijzenbroek	Sotirios Ziavras
Yonatan Afework Tesfahunegn	Peter Woehrmann	Italo Zoppis
Jannis Teunissen	Szymon Wojciechowski	Chiara Zucco
Stefan Thurner		Pawel Zyblewski
		Karol Zyczkowski

Contents – Part VII

Simulations of Flow and Transport: Modeling, Algorithms and Computation

Decoupled and Energy Stable Time-Marching Scheme for the Interfacial Flow with Soluble Surfactants	3
<i>Guangpu Zhu and Aifen Li</i>	
A Numerical Algorithm to Solve the Two-Phase Flow in Porous Media Including Foam Displacement	18
<i>Filipe Fernandes de Paula, Thiago Quinelato, Iury Igrelja, and Grigori Chapiro</i>	
A Three-Dimensional, One-Field, Fictitious Domain Method for Fluid-Structure Interactions	32
<i>Yongxing Wang, Peter K. Jimack, and Mark A. Walkley</i>	
Multi Axes Sliding Mesh Approach for Compressible Viscous Flows	46
<i>Masashi Yamakawa, Satoshi Chikaguchi, Shinichi Asao, and Shotaro Hamato</i>	
Monolithic Arbitrary Lagrangian–Eulerian Finite Element Method for a Multi-domain Blood Flow–Aortic Wall Interaction Problem	60
<i>Pengtao Sun, Chen-Song Zhang, Rihui Lan, and Lin Li</i>	
Morphing Numerical Simulation of Incompressible Flows Using Seamless Immersed Boundary Method.	75
<i>Kyohei Tajiri, Mitsuru Tanaka, Masashi Yamakawa, and Hidetoshi Nishida</i>	
deal.II Implementation of a Two-Field Finite Element Solver for Poroelasticity.	88
<i>Zhuoran Wang and Jiangguo Liu</i>	
Numerical Investigation of Solute Transport in Fractured Porous Media Using the Discrete Fracture Model	102
<i>Mohamed F. El-Amin, Jisheng Kou, and Shuyu Sun</i>	
Adaptive Multiscale Model Reduction for Nonlinear Parabolic Equations Using GMsFEM	116
<i>Yiran Wang, Eric Chung, and Shubin Fu</i>	

Parallel Shared-Memory Isogeometric Residual Minimization (iGRM) for Three-Dimensional Advection-Diffusion Problems	133
<i>Marcin Łoś, Judit Muñoz-Matute, Krzysztof Podsiadło, Maciej Paszyński, and Keshav Pingali</i>	
Numerical Simulation of Heat Transfer in an Enclosure with Time-Periodic Heat Generation Using Finite-Difference Method	149
<i>Igor Miroshnichenko and Mikhail Sheremet</i>	
Development of an Object-Oriented Programming Tool Based on FEM for Numerical Simulation of Mineral-Slurry Transport	163
<i>Sergio Peralta, Jhon Cordova, Cesar Celis, and Danmer Maza</i>	
Descending Flight Simulation of Tiltrotor Aircraft at Different Descent Rates	178
<i>Ayato Takii, Masashi Yamakawa, and Shinichi Asao</i>	
The Quantization Algorithm Impact in Hydrological Applications: Preliminary Results	191
<i>Alessio De Rango, Luca Furnari, Donato D'Ambrosio, Alfonso Senatore, Salvatore Straface, and Giuseppe Mendicino</i>	
An Expanded Mixed Finite Element Method for Space Fractional Darcy Flow in Porous Media	205
<i>Huangxin Chen and Shuyu Sun</i>	
Prediction of the Free Jet Noise Using Quasi-gas Dynamic Equations and Acoustic Analogy	217
<i>Andrey Epikhin and Matvey Kraposhin</i>	
Simulation Based Exploration of Bacterial Cross Talk Between Spatially Separated Colonies in a Multispecies Biofilm Community	228
<i>Pavel Zarva and Hermann J. Eberl</i>	
Massively Parallel Stencil Strategies for Radiation Transport Moment Model Simulations	242
<i>Marco Berghoff, Martin Frank, and Benjamin Seibold</i>	
Hybrid Mixed Methods Applied to Miscible Displacements with Adverse Mobility Ratio	257
<i>Iury Igreja and Gabriel de Miranda</i>	
Smart Systems: Bringing Together Computer Vision, Sensor Networks and Machine Learning	
Learn More from Context: Joint Modeling of Local and Global Attention for Aspect Sentiment Classification	271
<i>Siyuan Wang, Peng Liu, Jinqiao Shi, Xuebin Wang, Can Zhao, and Zelin Yin</i>	

ArtPDGAN: Creating Artistic Pencil Drawing with Key Map Using Generative Adversarial Networks	285
<i>SuChang Li, Kan Li, Ilyes Kacher, Yuichiro Taira, Bungo Yanatori, and Imari Sato</i>	
Interactive Travel Aid for the Visually Impaired: from Depth Maps to Sonic Patterns and Verbal Messages.	299
<i>Piotr Skulimowski and Paweł Strumillo</i>	
Ontology-Driven Edge Computing	312
<i>Konstantin Ryabinin and Svetlana Chuprina</i>	
Combined Metrics for Quality Assessment of 3D Printed Surfaces for Aesthetic Purposes: Towards Higher Accordance with Subjective Evaluations	326
<i>Jarosław Fastowicz, Piotr Lech, and Krzysztof Okarma</i>	
Path Markup Language for Indoor Navigation	340
<i>Yang Cai, Florian Alber, and Sean Hackett</i>	
Smart Fire Alarm System with Person Detection and Thermal Camera.	353
<i>Yibing Ma, Xuetao Feng, Jile Jiao, Zhongdong Peng, Shenger Qian, Hui Xue, and Hua Li</i>	
Data Mining for Big Dataset-Related Thermal Analysis of High Performance Computing (HPC) Data Center.	367
<i>Davide De Chiara, Marta Chinnici, and Ah-Lian Kor</i>	
A Comparison of Multiple Objective Algorithms in the Context of a Dial a Ride Problem.	382
<i>Pedro M. M. Guerreiro, Pedro J. S. Cardoso, and Hortênsio C. L. Fernandes</i>	
Software Engineering for Computational Science	
Lessons Learned in a Decade of Research Software Engineering GPU Applications	399
<i>Ben van Werkhoven, Willem Jan Palenstijn, and Alessio Scocco</i>	
Unit Tests of Scientific Software: A Study on SWMM	413
<i>Zedong Peng, Xuanyi Lin, and Nan Niu</i>	
NUMA-Awareness as a Plug-In for an Eventify-Based Fast Multipole Method	428
<i>Laura Morgenstern, David Haensel, Andreas Beckmann, and Ivo Kabadshow</i>	

Boosting Group-Level Synergies by Using a Shared Modeling Framework	442
<i>Yunus Sevinchan, Benjamin Herdeanu, Harald Mack, Lukas Riedel, and Kurt Roth</i>	
Testing Research Software: A Case Study	457
<i>Nasir U. Eisty, Danny Perez, Jeffrey C. Carver, J. David Moulton, and Hai Ah Nam</i>	
APE: A Command-Line Tool and API for Automated Workflow Composition	464
<i>Vedran Kasalica and Anna-Lena Lamprecht</i>	
Solving Problems with Uncertainties	
An Ontological Approach to Knowledge Building by Data Integration	479
<i>Salvatore Flavio Pileggi, Hayden Crain, and Sadok Ben Yahia</i>	
A Simple Stochastic Process Model for River Environmental Assessment Under Uncertainty	494
<i>Hidekazu Yoshioka, Motoh Tsujimura, Kunihiko Hamagami, and Yumi Yoshioka</i>	
A Posteriori Error Estimation via Differences of Numerical Solutions	508
<i>Aleksey K. Alekseev, Alexander E. Bondarev, and Artem E. Kuvshinnikov</i>	
Global Sensitivity Analysis of Various Numerical Schemes for the Heston Model	520
<i>Emanouil Atanassov, Sergei Kucherenko, and Aneta Karaivanova</i>	
Robust Single Machine Scheduling with Random Blocks in an Uncertain Environment	529
<i>Wojciech Bożejko, Paweł Rajba, and Mieczysław Wodecki</i>	
Empirical Analysis of Stochastic Methods of Linear Algebra	539
<i>Mustafa Emre Şahin, Anton Lebedev, and Vassil Alexandrov</i>	
Wind Field Parallelization Based on Python Multiprocessing to Reduce Forest Fire Propagation Prediction Uncertainty	550
<i>Gemma Sanjuan, Tomas Margalef, and Ana Cortés</i>	
Risk Profiles of Financial Service Portfolio for Women Segment Using Machine Learning Algorithms	561
<i>Jessica Iyonne Lozano-Medina, Laura Hervert-Escobar, and Neil Hernandez-Gress</i>	
Multidimensional BSDEs with Mixed Reflections and Balance Sheet Optimal Switching Problem	575
<i>Rachid Belfadli, M'hamed Eddahbi, Imade Fakhouri, and Youssef Ouknine</i>	

Teaching Computational Science

Modeling and Automatic Code Generation Tool for Teaching Concurrent and Parallel Programming by Finite State Processes	593
<i>Edwin Monteiro, Kelynn Pereira, and Raimundo Barreto</i>	
Automatic Feedback Provision in Teaching Computational Science	608
<i>Hans Fangohr, Neil O'Brien, Ondřej Hovorka, Thomas Kluyver, Nick Hale, Anil Prabhakar, and Arti Kashyap</i>	
Computational Science vs. Zombies	622
<i>Valerie Maxville and Brodie Sandford</i>	
Supporting Education in Algorithms of Computational Mathematics by Dynamic Visualizations Using Computer Algebra System	634
<i>Włodzimierz Wojs and Jan Krupa</i>	
Teaching About the Social Construction of Reality Using a Model of Information Processing	648
<i>Loren Demerath, James Reid, and E. Dante Suarez</i>	
Bringing Harmony to Computational Science Pedagogy	661
<i>Richard Roth and William Pierce</i>	

UNcErtaInty QUAntIficatiOn for ComputationAI MdeLs

Intrusive Polynomial Chaos for CFD Using OpenFOAM	677
<i>Jigar Parekh and Roel Verstappen</i>	
Distributions of a General Reduced-Order Dependence Measure and Conditional Independence Testing	692
<i>Mariusz Kubkowski, Małgorzata Łazęcka, and Jan Mielniczuk</i>	
MCMC for Bayesian Uncertainty Quantification from Time-Series Data	707
<i>Philip Maybank, Patrick Peltzer, Uwe Naumann, and Ingo Bojak</i>	
Uncertainty Quantification for Multiscale Fusion Plasma Simulations with VECMA Toolkit	719
<i>Jalal Lakhili, Olivier Hoenen, Onnie O. Luk, and David P. Coster</i>	
Sensitivity Analysis of Soil Parameters in Crop Model Supported with High-Throughput Computing	731
<i>Mikhail Gasanov, Anna Petrovskaia, Artyom Nikitin, Sergey Matveev, Polina Tregubova, Maria Pukalchik, and Ivan Oseledets</i>	
A Bluff-and-Fix Algorithm for Polynomial Chaos Methods	742
<i>Laura Lyman and Gianluca Iaccarino</i>	

Markov Chain Monte Carlo Methods for Fluid Flow Forecasting in the Subsurface	757
<i>Alsadig Ali, Abdullah Al-Mamun, Felipe Pereira, and Arunasalam Rahunanthan</i>	
Author Index	773