

## 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*

Moti Yung 

*Columbia University, New York, NY, USA*

More information about this series at <https://link.springer.com/bookseries/558>

Derek Groen · Clélia de Mulatier ·  
Maciej Paszynski · Valeria V. Krzhizhanovskaya ·  
Jack J. Dongarra · Peter M. A. Sloot (Eds.)

# Computational Science – ICCS 2022

22nd International Conference  
London, UK, June 21–23, 2022  
Proceedings, Part II



Springer

*Editors*

Derek Groen 

Brunel University London  
London, UK

Maciej Paszynski 

AGH University of Science and Technology  
Krakow, Poland

Jack J. Dongarra 

University of Tennessee at Knoxville  
Knoxville, TN, USA

Clélia de Mulatier 

University of Amsterdam  
Amsterdam, The Netherlands

Valeria V. Krzhizhanovskaya 

University of Amsterdam  
Amsterdam, The Netherlands

Peter M. A. Sloot 

University of Amsterdam  
Amsterdam, The Netherlands

ISSN 0302-9743

Lecture Notes in Computer Science

ISBN 978-3-031-08753-0

<https://doi.org/10.1007/978-3-031-08754-7>

ISSN 1611-3349 (electronic)

ISBN 978-3-031-08754-7 (eBook)

© The Editor(s) (if applicable) and The Author(s), under exclusive license  
to Springer Nature Switzerland AG 2022

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

Welcome to the 22nd annual International Conference on Computational Science (ICCS 2022 - <https://www.iccs-meeting.org/iccs2022/>), held during 21–23 June, 2022, at Brunel University London, UK. After more than two years of a pandemic that has changed so much of our world and daily lives, this edition marks our return to a – partially – in-person event. Those who were not yet able to join us in London had the option to participate online, as all conference sessions were streamed.

Although the challenges of such a hybrid format are manifold, we have tried our best to keep the ICCS community as dynamic, creative, and productive as always. We are proud to present the proceedings you are reading as a result of that.

Standing on the River Thames in southeast England, at the head of a 50-mile (80 km) estuary down to the North Sea, London is the capital and largest city of England and the UK. With a rich history spanning back to Roman times, modern London is one of the world's global cities, having a prominent role in areas ranging from arts and entertainment to commerce, finance, and education. London is the biggest urban economy in Europe and one of the major financial centres in the world. It also features Europe's largest concentration of higher education institutions.

ICCS 2022 was jointly organized by Brunel University London, the University of Amsterdam, NTU Singapore, and the University of Tennessee.

Brunel University London is a public research university located in the Uxbridge area of London. It was founded in 1966 and named after the Victorian engineer Isambard Kingdom Brunel, who managed to design and build a 214m long suspension bridge in Bristol back in 1831. Brunel is well-known for its excellent Engineering and Computer Science Departments, and its campus houses a dedicated conference centre (the Hamilton Centre) which was used to host ICCS. It is also one of the few universities to host a full-length athletics track, which has been used both for practice purposes by athletes such as Usain Bolt for the 2012 Olympics and for graduation ceremonies.

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, identify new issues, and shape future directions for research.

Since its inception in 2001, ICCS has attracted increasing numbers of attendees and higher-quality papers, and this year – in spite of the ongoing pandemic—was not an exception, with over 300 registered participants. The proceedings series has become a primary intellectual resource for computational science researchers, defining and advancing the state of the art in this field.

The theme for 2022, “The Computational Planet,” highlights the role of computational science in tackling the current challenges of the all-important quest for sustainable development. This conference aimed to be 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 physical systems, computational and systems biology, environmental systems, finance, and other areas.

ICCS is well-known for its excellent lineup of keynote speakers. The keynotes for 2022 were as follows:

- Robert Axtell, George Mason University, USA
- Peter Coveney, University College London, UK
- Thomas Engels, Technische Universität Berlin, Germany
- Neil Ferguson, Imperial College London, UK
- Giulia Galli, University of Chicago, USA
- Rebecca Wade, Heidelberg Institute for Theoretical Studies, Germany

This year we had 474 submissions (169 submissions to the main track and 305 to the thematic tracks). In the main track, 55 full papers were accepted (32%), and in the thematic tracks, 120 full papers (39%). A higher acceptance rate in the thematic tracks is explained by the nature of these, where track organizers personally invite many experts in a particular field to participate in their sessions.

ICCS relies strongly on our thematic track organizers' vital contributions 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, and Intellegibilis for their support. Finally, we appreciate all the local organizing committee members for their hard work to prepare for 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 look forward to meeting you at the next conference, whether virtually or in-person.

June 2022

Derek Groen  
Clélia de Mulatier  
Maciej Paszynski  
Valeria V. Krzhizhanovskaya  
Jack J. Dongarra  
Peter M. A. Sloot

# **Organization**

## **General Chair**

Valeria Krzhizhanovskaya      University of Amsterdam, The Netherlands

## **Main Track Chair**

Clélia de Mulatier      University of Amsterdam, The Netherlands

## **Thematic Tracks Chair**

Maciej Paszynski      AGH University of Science and Technology,  
Poland

## **Scientific Chairs**

Peter M. A. Sloot      University of Amsterdam, The Netherlands |  
Complexity Institute NTU, Singapore  
Jack Dongarra      University of Tennessee, USA

## **Local Organizing Committee**

### **Chair**

Derek Groen      Brunel University London, UK

### **Members**

Simon Taylor      Brunel University London, UK  
Anastasia Anagnostou      Brunel University London, UK  
Diana Suleimenova      Brunel University London, UK  
Xiaohui Liu      Brunel University London, UK  
Zidong Wang      Brunel University London, UK  
Steven Sam      Brunel University London, UK  
Alireza Jahani      Brunel University London, UK  
Yani Xue      Brunel University London, UK  
Nadine Aburumman      Brunel University London, UK  
Katie Mintram      Brunel University London, UK  
Arindam Saha      Brunel University London, UK  
Nura Abubakar      Brunel University London, UK

## Thematic Tracks and Organizers

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

Takashi Shimokawabe	University of Tokyo, Japan
Kohei Fujita	University of Tokyo, Japan
Dominik Bartuschat	Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany

### Artificial Intelligence and High-Performance Computing for Advanced Simulations – AIHPC4AS

Maciej Paszynski	AGH University of Science and Technology, Poland
------------------	---

### Biomedical and Bioinformatics Challenges for Computer Science – BBC

Mario Cannataro	Università Magna Graecia di Catanzaro, Italy
Giuseppe Agapito	Università Magna Graecia di Catanzaro, Italy
Mauro Castelli	Universidade Nova de Lisboa, Portugal
Riccardo Dondi	University of Bergamo, Italy
Rodrigo Weber dos Santos	Universidade Federal de Juiz de Fora, Brazil
Italo Zoppis	Università degli Studi di Milano-Bicocca, Italy

### Computational Collective Intelligence – CCI

Marcin Maleszka	Wroclaw University of Science and Technology, Poland
Ngoc Thanh Nguyen	Wroclaw University of Science and Technology, Poland
Dosam Hwang	Yeungnam University, South Korea

### Computational Health – CompHealth

Sergey Kovalchuk	ITMO University, Russia
Stefan Thurner	Medical University of Vienna, Austria
Georgiy Bobashev	RTI International, USA
Jude Hemanth	Karunya University, India
Anastasia Angelopoulou	University of Westminster, UK

### Computational Optimization, Modelling, and Simulation – COMS

Xin-She Yang	Middlesex University London, UK
Leifur Leifsson	Purdue University, USA
Slawomir Koziel	Reykjavik University, Iceland

**Computer Graphics, Image Processing, and Artificial Intelligence – CGIPAI**

Andres Iglesias Universidad de Cantabria, Spain

**Machine Learning and Data Assimilation for Dynamical Systems – MLDADS**

Rossella Arcucci Imperial College London, UK

**Multiscale Modelling and Simulation – MMS**

Derek Groen	Brunel University London, UK
Diana Suleimenova	Brunel University London, UK
Bartosz Bosak	Poznan Supercomputing and Networking Center, Poland
Gabor Závodszky	University of Amsterdam, The Netherlands
Stefano Casarin	Houston Methodist Research Institute, USA
Ulf D. Schiller	Clemson University, USA
Wouter Edeling	Centrum Wiskunde & Informatica, The Netherlands

**Quantum Computing – QCW**

Katarzyna Ryicerz	AGH University of Science and Technology, Poland
Marian Bubak	Sano Centre for Computational Medicine and AGH University of Science and Technology, Poland   University of Amsterdam, The Netherlands

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

Shuyu Sun	King Abdullah University of Science and Technology, Saudi Arabia
Jingfa Li	Beijing Institute of Petrochemical Technology, China
James Liu	Colorado State University, USA

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

Pedro Cardoso	University of Algarve, Portugal
João Rodrigues	University of Algarve, Portugal
Jânio Monteiro	University of Algarve, Portugal
Roberto Lam	University of Algarve, Portugal

**Software Engineering for Computational Science – SE4Science**

Jeffrey Carver	University of Alabama, USA
Caroline Jay	University of Manchester, UK
Yochannah Yehudi	University of Manchester, UK
Neil Chue Hong	University of Edinburgh, UK

**Solving Problems with Uncertainty – SPU**

Vassil Alexandrov	Hartree Centre - STFC, UK
Aneta Karaivanova	Institute for Parallel Processing, Bulgarian Academy of Sciences, Bulgaria

**Teaching Computational Science – WTCS**

Angela Shiflet	Wofford College, USA
Nia Alexandrov	Hartree Centre - STFC, UK

**Uncertainty Quantification for Computational Models – UNEQUIvOCAL**

Wouter Edeling	Centrum Wiskunde & Informatica, The Netherlands
Anna Nikishova	SISSA, Italy

**Reviewers**

Tesfamariam Mulugeta Abuhay	Dariusz Barbucha
Jaime Afonso Martins	João Barroso
Giuseppe Agapito	Valeria Bartsch
Shahbaz Ahmad	Dominik Bartuschat
Elisabete Alberdi	Pouria Behnorfaur
Luis Alexandre	Jörn Behrens
Nia Alexandrov	Adrian Bekasiewicz
Vassil Alexandrov	Gebrail Bekdas
Julen Alvarez-Aramberri	Mehmet Ali Belen
Domingos Alves	Stefano Beretta
Sergey Alyaev	Benjamin Berkels
Anastasia Anagnostou	Daniel Berrar
Anastasia Angelopoulou	Georgiy Bobashev
Samuel Aning	Marcel Boersma
Hideo Aochi	Tomasz Boiński
Rossella Arcucci	Carlos Bordons
Costin Badica	Bartosz Bosak
Bartosz Balis	Giuseppe Brandi
Daniel Balouek-Thomert	Lars Braubach
Krzysztof Banaś	Marian Bubak

Jérémie Buisson	Pasquale De-Luca
Aleksander Byrski	Quanling Deng
Cristiano Cabrita	Vasily Desnitsky
Xing Cai	Mittal Dhruv
Barbara Calabrese	Eric Dignum
Nurullah Calik	Riccardo Dondi
Almudena Campuzano	Rafal Drezewski
Mario Cannataro	Hans du Buf
Pedro Cardoso	Vitor Duarte
Alberto Carrassi	Richard Dwight
Alfonso Carriazo	Wouter Edeling
Jeffrey Carver	Nasir Eisty
Stefano Casarin	Kareem El-Safty
Manuel Castañón-Puga	Nahid Emad
Mauro Castelli	Gökhan Ertaylan
Nicholas Chancellor	Roberto R. Expósito
Ehtzaz Chaudhry	Fangxin Fang
Thierry Chaussalet	Antonino Fiannaca
Sibo Cheng	Christos Filelis-Papadopoulos
Siew Ann Cheong	Pawel Foszner
Andrei Chernykh	Piotr Frąckiewicz
Lock-Yue Chew	Martin Frank
Su-Fong Chien	Alberto Freitas
Marta Chinnici	Ruy Freitas Reis
Amine Chohra	Karl Frinkle
Neil Chue Hong	Kohei Fujita
Svetlana Chuprina	Takeshi Fukaya
Paola Cinnella	Włodzimierz Funika
Noélia Correia	Takashi Furumura
Adriano Cortes	Ernst Fusch
Ana Cortes	Leszek Gajecki
Enrique Costa-Montenegro	Ardelio Galletti
David Coster	Marco Gallieri
Carlos Cotta	Teresa Galvão
Helene Coulon	Akemi Galvez-Tomida
Daan Crommelin	Maria Ganzha
Attila Csikasz-Nagy	Luis Garcia-Castillo
Javier Cuenca	Barthomiej Gardas
António Cunha	Delia Garijo
Pawel Czarnul	Frédéric Gava
Lisandro D. Dalcin	Piotr Gawron
Bhaskar Dasgupta	Bernhard Geiger
Clélia de Mлатier	Alex Gerbessiotis
Charlotte Debus	Philippe Giabbani
Javier Delserlorente	Konstantinos Giannoutakis

Adam Glos  
Ivo Goncalves  
Alexandrino Gonçalves  
Jorge González-Domínguez  
Yuriy Gorbachev  
Pawel Gorecki  
Markus Götz  
Michael Gowenlock  
George Gravvanis  
Derek Groen  
Lutz Gross  
Lluis Guasch  
Pedro Guerreiro  
Tobias Guggemos  
Xiaohu Guo  
Manish Gupta  
Piotr Gurgul  
Zulfiqar Habib  
Mohamed Hamada  
Yue Hao  
Habibollah Haron  
Ali Hashemian  
Carina Haupt  
Claire Heaney  
Alexander Heinecke  
Jude Hemanth  
Marcin Hernes  
Bogumila Hnatkowska  
Maximilian Höb  
Jori Hoencamp  
Rolf Hoffmann  
Wladyslaw Homenda  
Tzung-Pei Hong  
Muhammad Hussain  
Dosam Hwang  
Mauro Iacono  
David Iclanzan  
Andres Iglesias  
Mirjana Ivanovic  
Takeshi Iwashita  
Alireza Jahani  
Peter Janků  
Jiri Jaros  
Agnieszka Jastrzebska  
Caroline Jay  
Piotr Jedrzejowicz  
Gordan Jezic  
Zhong Jin  
David Johnson  
Guido Juckeland  
Piotr Kalita  
Drona Kandhai  
Epaminondas Kapetanios  
Aneta Karaivanova  
Artur Karczmarczyk  
Takahiro Katagiri  
Timo Kehrer  
Christoph Kessler  
Loo Chu Kiong  
Harald Koestler  
Ivana Kolingerova  
Georgy Kopanitsa  
Pavankumar Koratikere  
Triston Kosloske  
Sotiris Kotsiantis  
Remous-Aris Koutsiamanis  
Sergey Kovalchuk  
Slawomir Koziel  
Dariusz Krol  
Marek Krótkiewicz  
Valeria Krzhizhanovskaya  
Marek Kubalcík  
Sebastian Kuckuk  
Eileen Kuehn  
Michael Kuhn  
Tomasz Kulpa  
Julian Martin Kunkel  
Krzysztof Kurowski  
Marcin Kuta  
Panagiotis Kyziropoulos  
Roberto Lam  
Anna-Lena Lamprecht  
Kun-Chan Lan  
Rubin Landau  
Leon Lang  
Johannes Langguth  
Leifur Leifsson  
Kenneth Leiter  
Florin Leon  
Vasiliy Leonenko

Jean-Hugues Lestang	Eugénia Moreira Bernardino
Jake Lever	Anabela Moreira Bernardino
Andrew Lewis	Peter Mueller
Jingfa Li	Ignacio Muga
Way Soong Lim	Khan Muhammad
Denis Mayr Lima Martins	Daichi Mukunoki
James Liu	Vivek Muniraj
Zhao Liu	Judit Munoz-Matute
Hong Liu	Hiromichi Nagao
Che Liu	Jethro Nagawakar
Yen-Chen Liu	Kengo Nakajima
Hui Liu	Grzegorz J. Nalepa
Marcelo Lobosco	Yves Nanfack
Doina Logafatu	Pratik Nayak
Marcin Los	Philipp Neumann
Stephane Louise	David Chek-Ling Ngo
Frederic Loulergue	Ngoc Thanh Nguyen
Paul Lu	Nancy Nichols
Stefan Luding	Sinan Melih Nigdeli
Laura Lyman	Anna Nikishova
Lukasz Madej	Hitoshi Nishizawa
Luca Magri	Algirdas Noreika
Peyman Mahouti	Manuel Núñez
Marcin Maleszka	Frederike Oetker
Bernadetta Maleszka	Schenk Olaf
Alexander Malyshev	Javier Omella
Livia Marcellino	Boon-Yaik Ooi
Tomas Margalef	Eneko Osaba
Tiziana Margaria	Aziz Ouaarab
Svetozar Marginov	Raymond Padmos
Osni Marques	Nikela Papadopoulou
Carmen Marquez	Marcin Paprzycki
Paula Martins	David Pardo
Pawel Matuszyk	Diego Paredesconcha
Valerie Maxville	Anna Paszynska
Wagner Meira Jr.	Maciej Paszynski
Roderick Melnik	Ebo Peerbooms
Pedro Mendes Guerreiro	Sara Perez-Carabaza
Ivan Merelli	Dana Petcu
Lyudmila Mihaylova	Serge Petiton
Marianna Milano	Frank Phillipson
Jaroslaw Miszczak	Eugenio Piasini
Janio Monteiro	Juan C. Pichel
Fernando Monteiro	Anna Pietrenko-Dabrowska
Andrew Moore	Laércio L. Pilla

Armando Pinho  
Yuri Pirola  
Mihail Popov  
Cristina Portales  
Roland Potthast  
Małgorzata Przybyła-Kasperek  
Ela Pustulka-Hunt  
Vladimir Puzyrev  
Rick Quax  
Cesar Quilodran-Casas  
Enrique S. Quintana-Orti  
Issam Rais  
Andrianirina Rakotoharisoa  
Raul Ramirez  
Celia Ramos  
Vishwas Rao  
Kurunathan Ratnavelu  
Lukasz Rauch  
Robin Richardson  
Miguel Ridao  
Heike Riel  
Sophie Robert  
Joao Rodrigues  
Daniel Rodriguez  
Albert Romkes  
Debraj Roy  
Katarzyna Rycerz  
Emmanuelle Saillard  
Ozlem Salehi  
Tarith Samson  
Alberto Sanchez  
Ayşin Sancı  
Gabriele Santin  
Vinicius Santos-Silva  
Allah Bux Sargano  
Robert Schaefer  
Ulf D. Schiller  
Bertil Schmidt  
Martin Schreiber  
Gabriela Schütz  
Franciszek Seredynski  
Marzia Settino  
Mostafa Shahriari  
Zhendan Shang  
Angela Shiflet  
Takashi Shimokawabe  
Alexander Shukhman  
Marcin Sieniek  
Nazareen Sikkandar-Basha  
Robert Sinkovits  
Mateusz Sitko  
Haozhen Situ  
Leszek Siwik  
Renata Słota  
Oskar Slowik  
Grażyna Ślusarczyk  
Sucha Smachat  
Maciej Smołka  
Thiago Sobral  
Isabel Sofia Brito  
Piotr Sowiński  
Robert Speck  
Christian Spieker  
Michał Staniszewski  
Robert Staszewski  
Steve Stevenson  
Tomasz Stopa  
Achim Streit  
Barbara Strug  
Patricia Suarez  
Dante Suarez  
Diana Suleimenova  
Shuyu Sun  
Martin Swain  
Jerzy Świątek  
Piotr Szczepaniak  
Edward Szczerbicki  
Tadeusz Szuba  
Ryszard Tadeusiewicz  
Daisuke Takahashi  
Osamu Tatebe  
Carlos Tavares Calafate  
Kasim Tersic  
Jannis Teunissen  
Mau Luen Tham  
Stefan Thurner  
Nestor Tiglao  
T. O. Ting  
Alfredo Tirado-Ramos  
Pawel Topa

Bogdan Trawinski  
Jan Treur  
Leonardo Trujillo  
Paolo Trunfio  
Hassan Ugail  
Eirik Valseth  
Casper van Elteren  
Ben van Werkhoven  
Vítor Vasconcelos  
Alexandra Vatyan  
Colin C. Venters  
Milana Vuckovic  
Shuangbu Wang  
Jianwu Wang  
Peng Wang  
Katarzyna Wasielewska  
Jaroslaw Watrobski  
Rodrigo Weber dos Santos  
Mei Wen  
Lars Wienbrandt  
Iza Wierzbowska  
Maciej Woźniak  
Dunhui Xiao  
Huilin Xing  
Yani Xue  
Abuzer Yakaryilmaz  
Xin-She Yang  
Dongwei Ye  
Yochannah Yehudi  
Lihua You  
Drago Žagar  
Constantin-Bala Zamfirescu  
Gabor Závodszky  
Jian-Jun Zhang  
Yao Zhang  
Wenbin Zhang  
Haoxi Zhang  
Jinghui Zhong  
Sotirios Ziavras  
Zoltan Zimboras  
Italo Zoppis  
Chiara Zucco  
Pavel Zun  
Simon Portegies Zwart  
Karol Życzkowski

## Contents – Part II

### ICCS 2022 Main Track Short Papers

Neuroevolutionary Feature Representations for Causal Inference .....	3
<i>Michael C. Burkhardt and Gabriel Ruiz</i>	
Compiling Linear Algebra Expressions into Efficient Code .....	11
<i>Julien Klaus, Mark Blacher, Joachim Giesen, Paul Gerhardt Rump, and Konstantin Wiedom</i>	
Interval Modification of the Fast PIES in Solving 2D Potential BVPs with Uncertainly Defined Polygonal Boundary Shape .....	18
<i>Andrzej Kużelewski, Eugeniusz Zieniuk, and Marta Czupryna</i>	
Validation and Optimisation of Player Motion Models in Football .....	26
<i>Moritz Renkin, Jonas Bischofberger, Erich Schikuta, and Arnold Baca</i>	
Auto-scaling of Scientific Workflows in Kubernetes .....	33
<i>Bartosz Baliś, Andrzej Broński, and Mateusz Szarek</i>	
Transfer Learning Based Natural Scene Classification for Scene Understanding by Intelligent Machines .....	41
<i>Ranjini Surendran, J. Anitha, A. Angelopoulou, E. Kapetanios, T. Chausalet, and D. Jude Hemanth</i>	
Devulgarization of Polish Texts Using Pre-trained Language Models .....	49
<i>Cezary Klamra, Grzegorz Wojdyga, Sebastian Żurowski, Paulina Rosalska, Matylda Kozłowska, and Maciej Ogrodniczuk</i>	
Data-Driven Discovery of Time Fractional Differential Equations .....	56
<i>Abhishek Kumar Singh, Mani Mehra, and Anatoly A. Alikhanov</i>	
Wide Ensembles of Neural Networks in Music Genre Classification .....	64
<i>Daniel Kostrzewa, Wojciech Mazur, and Robert Brzeski</i>	
MultiEmo: Language-Agnostic Sentiment Analysis .....	72
<i>Piotr Miłkowski, Marcin Gruza, Przemysław Kazienko, Joanna Szolomicka, Stanisław Woźniak, and Jan Koconi</i>	

Particle Swarm Optimization Configures the Route Minimization Algorithm .....	80
<i>Tomasz Jastrząb, Michał Myller, Łukasz Tulczyjew, Mirosław Blocho, Wojciech Ryczko, Michał Kawulok, and Jakub Nalepa</i>	
Practical Aspects of Zero-Shot Learning .....	88
<i>Elie Saad, Marcin Paprzycki, and Maria Ganzha</i>	
A Hypothetical Agent-Based Model Inspired by the Abstraction of Solitary Behavior in Tigers and Its Employment as a Chain Code for Compression .....	96
<i>Khaldoon Dhou and Christopher Cruzen</i>	
Analyzing the Usefulness of Public Web Camera Video Sequences for Calibrating and Validating Pedestrian Dynamics Models .....	103
<i>Dariusz Pałka, Robert Lubaś, and Jarosław Wąs</i>	
A Highly Customizable Information Visualization Framework .....	110
<i>Luís Spínola, Daniel Castro Silva, and Luís Paulo Reis</i>	
Incremental Dynamic Analysis and Fragility Assessment of Buildings with Different Structural Arrangements Experiencing Earthquake-Induced Structural Pounding .....	117
<i>Mahmoud Miari and Robert Jankowski</i>	
PIES with Trimmed Surfaces for Solving Elastoplastic Boundary Problems .....	125
<i>Agnieszka Bołtuć and Eugeniusz Zieniuk</i>	
Linear Computational Cost Implicit Variational Splitting Solver with Non-regular Material Data for Parabolic Problems .....	132
<i>Paweł Maczuga, Maciej Paszyński, and Victor Calo</i>	
A Hadamard Matrix-Based Algorithm to Evaluate the Strength of Binary Sequences .....	139
<i>Amparo Fúster-Sabater, Verónica Requena, and Sara D. Cardell</i>	
Private and Public Opinions in a Model Based on the Total Dissonance Function: A Simulation Study .....	146
<i>Michał Jarema and Katarzyna Sznajd-Weron</i>	
Analysis of Public Transport (in)accessibility and Land-Use Pattern in Different Areas in Singapore .....	154
<i>Hoai Nguyen Huynh</i>	
Pseudo-Newton Method with Fractional Order Derivatives .....	162
<i>Krzysztof Gdawiec, Agnieszka Lisowska, and Wiesław Kotarski</i>	

An Energy Aware Clustering Scheme for 5G-Enabled Edge Computing Based IoMT Framework .....	169
<i>Jitendra Kumar Samriya, Mohit Kumar, Maria Ganzha,     Marcin Paprzycki, Marek Bolanowski, and Andrzej Paszkiewicz</i>	
A Framework for Network Self-evolving Based on Distributed Swarm Intelligence .....	177
<i>Changbo Tian, Yongzheng Zhang, and Tao Yin</i>	
Investigating an Optimal Computational Strategy to Retrofit Buildings with Implementing Viscous Dampers .....	184
<i>Farzin Kazemi, Neda Asgarkhani, Ahmed Manguri, and Robert Jankowski</i>	
ARIMA Feature-Based Approach to Time Series Classification .....	192
<i>Agnieszka Jastrzebska, Wladyslaw Homenda, and Witold Pedrycz</i>	
A Note on Adjoint Linear Algebra .....	200
<i>Uwe Naumann</i>	
Approximate Function Classification .....	207
<i>Martin Lukac, Krzysztof Podlaski, and Michitaka Kameyama</i>	
Acceleration of Optimized Coarse-Grid Operators by Spatial Redistribution for Multigrid Reduction in Time .....	214
<i>Ryo Yoda, Matthias Bolten, Kengo Nakajima, and Akihiro Fujii</i>	
Networks Clustering-Based Approach for Search of Reservoirs-Analogues .....	222
<i>Andrey Bezborodov and Irina Deeva</i>	
KP01 Solved by an n-Dimensional Sampling and Clustering Heuristic .....	229
<i>Maria Harita, Alvaro Wong, Dolores Rexachs, and Emilio Luque</i>	
A Deep Neural Network as a TABU Support in Solving LABS Problem .....	237
<i>Dominik Żurek, Marcin Pietroń, Kamil Piętak,     and Marek Kisiel-Dorohinicki</i>	
Classification and Generation of Derivational Morpho-semantic Relations for Polish Language .....	244
<i>Wiktor Walentynowicz, Maciej Piasecki, and Mateusz Gniewkowski</i>	
On the Explanation of AI-Based Student Success Prediction .....	252
<i>Farzana Afrin, Margaret Hamilton, and Charles Thevathyan</i>	

The Importance of Scaling for an Agent Based Model: An Illustrative Case Study with COVID-19 in Zimbabwe .....	259
<i>Sarah Wise, Sveta Milusheva, and Sophie Ayling</i>	
Phase-Field Modelling of Brittle Fracture Using Time-Series Forecasting .....	266
<i>Minh Ngoc Dinh, Chien Trung Vo, Cuong Tan Nguyen, and Ngoc Minh La</i>	
<b>Advances in High-Performance Computational Earth Sciences: Applications and Frameworks</b>	
Calculation of Cross-correlation Function Accelerated by Tensor Cores with TensorFloat-32 Precision on Ampere GPU .....	277
<i>Yuma Kikuchi, Kohei Fujita, Tsuyoshi Ichimura, Muneo Hori, and Lalith Maddegedara</i>	
Developing an ELM Ecosystem Dynamics Model on GPU with OpenACC ....	291
<i>Peter Schwartz, Dali Wang, Fengming Yuan, and Peter Thornton</i>	
<b>Artificial Intelligence and High-Performance Computing for Advanced Simulations</b>	
Optimization-Free Inverse Design of High-Dimensional Nanoparticle Electrocatalysts Using Multi-target Machine Learning .....	307
<i>Sichao Li, Jonathan Y. C. Ting, and Amanda S. Barnard</i>	
CNNs with Compact Activation Function .....	319
<i>Jindong Wang, Jinchao Xu, and Jianqing Zhu</i>	
Deep Neural Networks and Smooth Approximation of PDEs .....	328
<i>Kamil Doległo, Maciej Paszyński, and Leszek Demkowicz</i>	
Isogeometric Analysis of Bound States of a Quantum Three-Body Problem in 1D .....	333
<i>Quanling Deng</i>	
1D Painless Multi-level Automatic Goal-Oriented $h$ and $p$ Adaptive Strategies Using a Pseudo-Dual Operator .....	347
<i>Felipe Vinicio Caro, Vincent Darrigrand, Julen Alvarez-Aramberri, Elisabete Alberdi Celaya, and David Pardo</i>	
Transfer Learning Approach to Prediction of Rate of Penetration in Drilling ...	358
<i>Felix James Pacis, Sergey Alyaev, Adrian Ambrus, and Tomasz Wiktorski</i>	

Physics Informed RNN-DCT Networks for Time-Dependent Partial Differential Equations .....	372
<i>Benjamin Wu, Oliver Hennigh, Jan Kautz, Sanjay Choudhry, and Wonmin Byeon</i>	
Recursive Singular Value Decomposition Compression of Refined Isogeometric Analysis Matrices as a Tool to Speedup Iterative Solvers Performance .....	380
<i>Mateusz Dobija and Anna Paszynska</i>	
Neural-Network Based Adaptation of Variation Operators' Parameters for Metaheuristics .....	394
<i>Tymoteusz Dobrzański, Aleksandra Urbańczyk, Tomasz Pełech-Pilichowski, Marek Kisiel-Dorohinicki, and Aleksander Byrski</i>	
Performance of Computing Hash-Codes with Chaotically-Trained Artificial Neural Networks .....	408
<i>Jacek Tchórzewski and Aleksander Byrski</i>	
Application of the Hierarchic Memetic Strategy HMS in Neuroevolution .....	422
<i>Mateusz Sokół and Maciej Smołka</i>	
<b>Biomedical and Bioinformatics Challenges for Computer Science</b>	
CXR-FL: Deep Learning-Based Chest X-ray Image Analysis Using Federated Learning .....	433
<i>Filip Ślązyk, Przemysław Jabłecki, Aneta Lisowska, Maciej Malawski, and Szymon Płotka</i>	
POTHER: Patch-Voted Deep Learning-Based Chest X-ray Bias Analysis for COVID-19 Detection .....	441
<i>Tomasz Szczępański, Arkadiusz Sitek, Tomasz Trzciniński, and Szymon Płotka</i>	
Modeling Contrast Perfusion and Adsorption Phenomena in the Human Left Ventricle .....	455
<i>Evandro Dias Gaio, Bernardo Martins Rocha, and Rodrigo Weber dos Santos</i>	
Dense Temporal Subgraphs in Protein-Protein Interaction Networks .....	469
<i>Riccardo Dondi, Mohammad Mehdi Hosseinzadeh, and Italo Zoppis</i>	

Accelerating Edge Metagenomic Analysis with Serverless-Based Cloud Offloading .....	481
<i>Piotr Grzesik and Dariusz Mrozek</i>	
Continuous-to-Continuous Data Model vs. Discrete-to-Discrete Data Model for the Statistical Iterative Reconstruction Method .....	493
<i>Robert Cierniak</i>	
Musculoskeletal Model of Human Lower Limbs in Gait Simulation .....	507
<i>Adrianna Bielak, Radostaw Bednarski, and Adam Wojciechowski</i>	
Tissue Damage Control Algorithm for Hyperthermia Based Cancer Treatments .....	514
<i>Gustavo Resende Fatigate, Rafael Felipe Coelho Neves, Marcelo Lobosco, and Ruy Freitas Reis</i>	
Resting-State EEG Classification for PNES Diagnosis .....	526
<i>Chiara Zucco, Barbara Calabrese, Rossana Mancuso, Miriam Sturniolo, Antonio Gambardella, and Mario Cannataro</i>	
Machine Learning Approaches in Inflammatory Bowel Disease .....	539
<i>Ileana Scarpino, Rosarina Valletunga, Francesco Luzzà, and Mario Cannataro</i>	
A Machine Learning Framework for Fetal Arrhythmia Detection via Single ECG Electrode .....	546
<i>Dawlat Al-Saadany, Omneya Attallah, Khaled Elzaafarany, and A. A. A. Nasser</i>	
<b>Computational Collective Intelligence</b>	
Consensus Algorithm for Bi-clustering Analysis .....	557
<i>Paweł Foszner, Wojciech Labaj, Andrzej Polanski, and Michał Staniszewski</i>	
Collective of Base Classifiers for Mining Imbalanced Data .....	571
<i>Joanna Jedrzejowicz and Piotr Jedrzejowicz</i>	
Impact of Clustering on a Synthetic Instance Generation in Imbalanced Data Streams Classification .....	586
<i>Ireneusz Czarnowski and Denis Mayr Lima Martins</i>	
Enhancing Decision Combination in Classifier Committee via Positional Voting .....	598
<i>Jacek Trelinski and Bogdan Kwolek</i>	

Competition and Cooperation Mechanisms for Collective Behavior in Large Multi-agent Systems .....	610
<i>Franciszek Seredyński, Tomasz Kulpa, and Rolf Hoffmann</i>	
Divergence of an Observed User Profile and a Simulated Real State of User Due to Social Communication .....	624
<i>Marcin Maleszka</i>	
Temporal-Attribute Inference Using Dynamic Bayesian Networks .....	638
<i>Lih Iden</i>	
Fuzzy Logic Framework for Ontology Instance Alignment .....	653
<i>Bogumiła Hnatkowska, Adrianna Kozierkiewicz, and Marcin Pietranik</i>	
Neuro-Symbolic Models for Sentiment Analysis .....	667
<i>Jan Kocoń, Joanna Baran, Marcin Gruza, Arkadiusz Janz,     Michał Kajstura, Przemysław Kazienko, Wojciech Korczyński,     Piotr Miłkowski, Maciej Piasecki, and Joanna Szołomicka</i>	
A Unified Sense Inventory for Word Sense Disambiguation in Polish .....	682
<i>Arkadiusz Janz, Agnieszka Dziob, Marcin Oleksy, and Joanna Baran</i>	
Sentence-level Sentiment Analysis Using GCN on Contextualized Word Representations .....	690
<i>Huyen Trang Phan, Ngoc Thanh Nguyen, Zygmunt Mazur,     and Dosam Hwang</i>	
Machine Learning for Bus Travel Prediction .....	703
<i>Łukasz Pałys, Maria Ganzha, and Marcin Paprzycki</i>	
Prediction of Ether Prices Using DeepAR and Probabilistic Forecasting .....	711
<i>Andras Ferenczi and Costin Bădică</i>	
Purchasing Decisions on Alternative Fuel Vehicles Within an Agent-Based Model .....	719
<i>Arkadiusz Jędrzejewski, Katarzyna Sznajd-Weron, Jakub Pawłowski,     and Anna Kowalska-Pyzalska</i>	
<b>Author Index .....</b>	<b>727</b>