Welcome to the 25th Euromicro International Conference on Parallel, Distributed, and Network-Based Processing (PDP 2017).

The topics of the Conference, Parallel, Distributed, and Network-Based Processing have undergone impressive changes over recent years. New architectures and applications have become the central focus of the discipline. These changes are often a result of mutual enrichment of parallel and distributed technologies with other rapidly evolving technologies. The PDP conference continues to have a distinctive composition: a main track invites papers over a broad range of topics, and Special Sessions focus on a particular sub-domain of research fields. Each Special Session has its own Chair(s) and Program Committee and invites and selects its own papers, all under the umbrella of the overall conference structure.

The high number of interesting and significant research papers submitted to PDP demonstrates that the conference is becoming an even more important international event in the field of parallel and distributed computing research. This year PDP 2017, main track and special sessions, have received altogether 162 submissions of 459 authors from 40 countries. On average each paper received 3.1 reviews, with no paper receiving fewer than two reviews. The result was the selection of 52 regular and 41 short papers for publication in these proceedings. The acceptance rate of regular papers in the PDP 2017 including special sessions is 32% and 57% including short. In the main track we received 73 papers and accepted 22 as regular and 17 as short papers. The acceptance rate of regular papers in main track is 30% and including short papers 53%.

We wish to thank all who contributed to the success of the event: the 459 authors, the 227 members of Programme Committees, the 59 sub reviewers, the Keynote speakers, Didier Elbaz, Vladimir Zaborovsky, Victor Toporkov and Vladimir Gorodetsky, and the 24 Special Session Chairs:

- Didier El Baz (GPU Computing and Many Integrated Core Computing);
- Simon Bliudze and Borzoo Bonakdarpour (Formal Approaches to Parallel and Distributed Systems);
- Daniele D'Agostino and Ivan Merelli (Advances in High-Performance Bioinformatics, Systems and Synthetic Biology);
- Igor Kotenko (Security in Parallel, Networked and Distributed Systems);
- Sébastien Lafond, Laurent Lefèvre, Jean-Marc Pierson, Tim Süß and Tuan Trinh (Energy Efficient Management of Parallel Systems, Platforms, and Computations);
- Thierry Delaître, Gabor Kecskemeti and Attila Kertesz (Cloud Computing on Infrastructure as a Service and its Applications);
- Donato D'Ambrosio, Georgios Sirakoulis, William Spatharo, Giuseppe Trunfio (High Performance Computing in Modelling and Simulation);
- Nader Bagherzadeh, Masoud Daneshtalab, Masoumeh Ebrahim and Hamid Sarbazi-Azad (On-Chip Parallel and Network-based Systems);
- Karl-Erwin Grosspietsch and Konrad Klöckner for organizing the Work-in-Progress session.

We also thank Andrey Chechulin and Maxim Kolomeec for development and maintaining PDP 2017 web site; Euromicro Office staff for their efficient administration; Juan Guerrero and the team at Conference Publishing Services for producing these proceedings. Finally, we thank Marco Danelutto,
Chairman of the Parallel and Distributed Processing Euromicro Committee and Karl-Erwin Grosspietsch, Chairman of Euromicro, for their support.

We welcome old and new friends and colleagues. We hope you all enjoy the scientific as well the social program in the tradition of the cordial spirit of PDPs.

Igor Kotenko, St. Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences
Yiannis Cotronis, National and Kapodistrian University of Athens
Masoud Daneshtalab, KTH Royal Institute of Technology
PDP 2017 Conference General Chairs
Message from the Organizing Committee Chairs
PDP 2017

On behalf of the Organizing Committee we are pleased to welcome you to the 25th Euromicro International Conference on Parallel, Distributed, and Network-Based Processing (PDP 2017), organized by the Computer Security Problems Laboratory of the St. Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences (SPIIRAS).

SPIIRAS was founded in 1978 on the basis of the Computer Science Department of Ioffe Physical and Technical Institute of the USSR Academy of Sciences. Currently the Institute is the only one scientific institution in the North-West region of Russia that does basic research in information technologies and automation. Since February, 1991 and at present Professor Rafael M. Yusupov, Corresponding Member of the Russian Academy of Sciences (RAS) is the head of the Institute. One of the first global computer and information networks in the country the Academic Network “North-West” was created. According to the Decree of the Russian Federation Government dated 12/30/2013 the Institute was turned over to the authority of the RF Federal Agency for Scientific Organisations (FASO). The Russian Academy of Sciences provides for the scientific and methodological guidance in regard to the Institute research activities. The Institute purpose and object of activities are to do basic, prediscovery and applied scientific research aimed at the acquisition of new knowledge in the area of informatics and automation; the development of control methods, and information and telecommunication technologies applicable to solving actual scientific and engineering as well as social and economic problems, including those of interdisciplinary nature.

St. Petersburg is Russia's second-largest city after Moscow and situated on the Neva River, at the head of the Gulf of Finland on the Baltic Sea. It was the imperial capital for two centuries; it was founded by tsar Peter the Great in 1703. It remains Russia's cultural center, with venues like the Hermitage, one of the largest art museums in the world, the State Russian Museum showcasing Russian art, from Orthodox icon paintings to Kandinsky works, and the Mariinsky Theatre hosting opera and ballet. The historic centre of St. Petersburg and related groups of monuments constitute a UNESCO World Heritage Site. St. Petersburg is a major trade gateway, financial and industrial centre of Russia specializing in oil and gas trade, shipbuilding yards, aerospace industry, radio and electronics, software and computers; machine building, heavy machinery and transport, mining, instrument manufacture, metallurgy, chemicals, pharmaceuticals, medical equipment, publishing and printing, food and catering, wholesale and retail, textile and apparel industries, and many other businesses.

Organizing PDP 2017 has been a team effort. We would like to thank all the members of the St. Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences who have contributed so much of their time and enthusiasm to the running of PDP 2017.

We thank Anatoly Tkach, Evgeny Silla, Vasily Desnitsky, Igor Saenko, Andrey Chechulin, Elena Doynikova, Alexander Branitskiy, Andrey Fedorchenko, Mikhail Bulgakov, Maxim Kolomeec, Alexei Kushnerevich and Dmitry Levshun for hard and efficient work on organization of the PDP 2017; the St. Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences for providing the setting for PDP 2017; the service agency Monomax for their support with accommodation booking and events organization. The PDP 2017 conference was supported by the grant of Russian Science Foundation (RSF) #15-11-30029.

We wish you an enjoyable stay in St. Petersburg.

Rafael Yusupov, St. Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences
Igor Kotenko, St. Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences
PDP 2017 Organizing Committee Chairs
Conference Organization
PDP 2017

Conference General Chairs
Igor Kotenko, St. Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences
Yiannis Cotronis, National and Kapodistrian University of Athens
Masoud Daneshtalab, KTH Royal Institute of Technology

Organizing Committee Chairs
Rafael Yusupov, St. Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences
Igor Kotenko, St. Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences

Organizing Committee
Anatoly Tkach  Igor Saenko  Mikhail Bulgakov
Evgeny Silla  Elena Doynikova  Maxim Kolomeee
Vasily Desnitsky  Alexander Branitskiy  Alexei Kushnerevich
Andrey Chechulin  Andrey Fedorchenko  Dmitry Levshun
Program Committees
PDP 2017

Main Conference

Programme Chairs
Igor Kotenko, St. Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences
Yiannis Cotronis, National and Kapodistrian University of Athens
Masoud Daneshtalab, KTH Royal Institute of Technology

Programme Committee
Marco Aldinucci
Angelos Amanatiadis
Juan L. Aragón
Mats Aspnäs
Daniele D'Agostino
Rob Baxter
Julien Bourgeois
Peter Brauer
Massimo Canonico
Zhezhe Chen
Weiwei Chen
Andrea Clematis
Angelo Corana
Donato D'Ambrosio
Marco Danelutto
Francisco De Sande
Vasily Desnitsky
Didier El Baz
Christian Engelmann
Antonella Galizia
Manoj Gaur
Daniel Garcia
Vladimir Getov
Horacio Gonzalez-Velez
Håkan Grahn
Armin Größling
Miaoping Huang
Saurabh Huikerikar
Rika Ito
Adrian Jackson
Magnus Jahre
Jorn W Jannenck
Gert Jervan
Gabriele Jost
Gregory Karagiorgos
Christoph Kessler
Farshad Khunjush
Peter Kilpatrick
Konrad Kloeckner
Elias Konstantinidis
Sebastien Lafond
Khalid Latif
Coromoto Leon
Francesco Leporati
Huang Letian
Diego Lopez
Konstantinos Margaritis
Luisa Massari
Massimiliano Meneghin
Nikolaos Missirlis
Koji Nakano
Smail Niar
Tomas Nordström
Salvatore Orlando
Jin Park
Raffaele Perego
Radu Prodan
Amir Rahmani
Jean Roman
Igor Saenko
Hamid Sarbazi-Azad
Georgios Ch. Sirakoulis
Amund Skavhaug
Alejandro Soba
Fengguang Song
William Spataro
Ivor Spence
Daniele Tessera
Francisco Tirado
Massimo Torquati
Giuseppe A. Trunfio
Volodymyr Turchenko
Zain Ul-Abdin
Frédéric Vivien
Roland Wismüller
Thomas Canhao Xu
Laurence T. Yang
Vladimir Zaborovsky

Special Session: GPU Computing and Many Integrated Core Computing

Programme Chair
Didier El Baz

Programme Committee
Vincent Boyer
David Defour
Fumihiko Ino
Volodymyr Kindratenko
Bastien Plazolles
Premysl Sucha
Cornelis Vuik
Special Session: Formal Approaches to Parallel and Distributed Systems

**Programme Chairs**
Simon Bliudze  
Borzoo Bonakdarpour

**Programme Committee**
- Gul Agha  
- Michele Amoretti  
- Farhad Arbab  
- Lacramioara Astdefanoaei  
- Paul Attie  
- Roderick Bloem  
- Laura Bocchi  
- Albert Cohen  
- Yliès Falcone  
- Ludovic Henrio  
- Marieke Huisma  
- Swen Jacobs  
- Peter Kilpatrick  
- Igor Konnov  
- Sandeep Kulkarni  
- Alberto Lluch Lafuente  
- Frederic Loulergue  
- Neeraj Mittal  
- Anca Muscholl  
- Sergio Rajsbaum  
- Gwen Salaün  
- Sven Schewe  
- Elena Sherman  
- Francesco Tiezzi  
- Sebastien Tixeuil  
- Enrico Tronci  
- Emilio Tuosto

Special Session: Advances in High-Performance Bioinformatics, Systems and Synthetic Biology

**Programme Chairs**
Daniele D'Agostino  
Ivan Merelli

**Programme Committee**
- Claudia Angelini  
- Maurizio Drocco  
- Beretta Stefano  
- Sandra Gesing  
- Yuri Pirola  
- Fabio Tordini

Special Session: Security in Parallel, Distributed and Network-Based Computing

**Programme Chair**
Igor Kotenko

**Programme Committee**
- Fabrizio Baiardi  
- Cataldo Basile  
- Julien Bourgeois  
- Dumitru Dan Burdescu  
- Andrey Chechulin  
- Luigi Coppolino  
- Miguel Correia  
- Herve Debar  
- Dennis Gamayunov  
- Dieter Gollmann  
- Stefanos Gritzalis  
- Alexander Grusho  
- Ming-Yuh Huang  
- Spyros Kokolakis  
- Antonio Mana  
- Fabio Martinelli  
- Gregorio Martinez Perez  
- Nikolay Moldovyan  
- Haralampos Mouratidis  
- Simin Nadjm-Tehrani  
- Nuno Neves  
- Evgenia Novikova  
- Vladimir Oleshchuk  
- Lotfi Othmane  
- Roland Rieke  
- Luigi Romano  
- Igor Saenke  
- Jose Such  
- Peter Teufl  
- Shambhu Upadhyaya  
- Brecht Wyseur  
- Ilsun You  
- Peter Zegzhda
Special Session: Energy Efficient Management of Parallel Systems, Platforms, and Computations

**Programme Chairs**
Sebastien Lafond
Laurent Lefèvre
Jean-Marc Pierson
Tim Süß
Tuan Trinhtrinh

**Programme Committee**
Attila Csaba Marosi Zhiyi Huang Lars Nagel
Georges Da Costa Nick Johnson Maxime Pelcat
Olivier Gluck Jorg Keller Domenico Talia
Philipp Gschwandtner Lionel Morel

Special Session: Cloud Computing on Infrastructure as a Service and its Applications

**Programme Chairs**
Gabor Kecskemeti
Thierry Delaitre
Attila Kertesz

**Programme Committee**
Vincent Chimaobi Emeakaroha Philipp Leitner Ivan Rodero
Thomas Fahringer Attila Csaba Marosi Massimo Villari
Eduardo Huedo Anne-Cecile Orgerie Vlado Stankovski
Steven Latre Radu Prodan

Special Session: High Performance Computing in Modeling and Simulation

**Programme Chairs**
William Spataro
Georgios Ch. Sirakoulis
Giuseppe A. Trunfio
Donato D'Ambrosio

**Programme Committee**
Angelos Amanatidis Ioakeim Georgoudas Marco Villani
Gianluigi Folino Yaroslav Sergeyev Jaroslaw Was
Mario Cannataro Rocco Rongo Massimo Cafaro
Louis D'Alotto Pawel Topa
Special Session: On-Chip Parallel and Network-Based Systems

Programme Chairs
Nader Bagherzadeh
Masoud Daneshtalab
Masoumeh Ebrahimi
Hamid Sarbazi-Azad

Programme Committee
Hossein Asadi	Samia Loucif	Hamid Zarandi
Mohamed Bakhouya	Mehdi Modarressi	Farshad Khunjush
Julien Bourgeois	Siamak Mohammadi	Piotr Dziurzanski
Diana Goehringer	Martin Radetzki	Farshad Safaei
Somayyeh Koohi	Fredy Rivera
Seung Eun Lee	Nozar Tabrizi
Reviewers
PDP 2017

Emmanuel Agullo
Maria Vittoria Avolio
Iman Azimi
Sakil Barbhuiya
Esha Barlaskar
Alexander Bolotov
Chongxiao Cao
Fernando Castro
Daniel Chaver
Xiuhong Chen
Sina Darabi
Patrizio Dazzi
Vincenzo De Maio
Marco L. Della Vedova
József D. Dombi
Tingxing Dong
Prokopios Drogkaris
Antoine El Hokayem
David Engdal
Antonio Flores Gil
Giordana Florimbi
Alessandro Fontanella
Juan Fumero
Stefan Ganser
Carlos García Sanchez
Antonios Gasteratos
Yi Gu
Abdou Guermouche
Wajdi Hajji
Dachuan Huang
Yasuaki Ito
Majid Jalili
Tobias Kalb
Dragi Kimovski
Stefan Kronawitter
Martin Lundqvist
Tao Mao
Roland Mathà
Claudia Misale
Juan Mompeán
Andrea Morichetta
Aare Mällo
Behailu Shiferaw Negash
Zsolt Nemeth
Réda Nouacer

Pablo Padrón Santana
Karl Palmskog
Jens Rettkowski
Mohammad Sadrosadati
Nishant Saurabh
Luigi Sgaglione
Andreas Simburger
Giuseppe Spingola
Patricia Stolf
Hongyang Sun
Daisuke Takafuji
Mojtaba Tarihi
Zisis Tsiatsikas
Table of Contents

Message from General Chairs .................................................................................................................. xiii
Message from Organizing Committee Chairs .......................................................................................... xv
Conference Organization .......................................................................................................................... xvi
Program Committees ............................................................................................................................... xvii
Reviewers ................................................................................................................................................... xxi

Main Track

A Parallel Memetic Algorithm for the Pickup and Delivery Problem with Time Windows ................................................................. 1

Jakub Nalepa and Miroslaw Blocho

Cloud Storage Cost Modeling for Cryptographic File Systems ........................................................................... 9

Mauro Storch and César A. F. de Rose

An FPGA-based In-NIC Cache Approach for Lazy Learning Outlier Filtering ...................................................... 15

Ami Hayashi and Hiroki Matsutani

A Parallel Variant of LDSieve for the SVP on Lattices ....................................................................................... 23

Artur Mariano, Thijs Laarhoven, and Christian Bischof

High Performance I/O for Seismic Wave Propagation Simulations .................................................................. 31

Francieli Zanon Boito, Jean Luca Bez, Fabrice Dupros, Mario A. R. Dantas, Philippe O. A. Navaux, and Hideo Aochi

Modelling Low Power Compute Clusters for Cloud Simulation ........................................................................ 39

Gabor Kecskemeti, Wajdi Hajji, and Fung Po Tso

MERCURY: A Transparent Guided I/O Framework for High Performance I/O Stacks .................................................. 46

Giuseppe Congiu, Matthias Grawinkel, Federico Padua, James Morse, Tim Süß, and André Brinkmann
Parallel Satisfiability Solver Based on Hybrid Partitioning Method .................................................................54
   Tarek Menouer and Souheib Baarir

Elastic Scaling for Distributed Latency-Sensitive Data Stream Operators .........................................................61
   Tiziano de Matteis and Gabriele Mencagli

Parallelization of Machine Learning Applied to Call Graphs of Binaries for Malware Detection .................................................................69
   Robert Searles, Lifan Xu, William Killian, Tristan Vanderbruggen, Teague Forren, John Howe, Zachary Pearson, Corey Shannon, Joshua Simmons, and John Cavazos

Fault-Tolerant Parallel Execution of Workflows with Deadlines .................................................................78
   Patrick Eitschberger and Jörg Keller

A Rapid Data Communication Exploration Tool for Hybrid CPU-FPGA Architectures .................................................................85
   Mariem Makni, Smail Niar, Mouna Baklouti, Guanwen Zhong, Tulika Mitra, and Mohamed Abid

Efficient Regional Congestion Awareness (ERCA) for Load Balance with Aggregated Congestion Information .................................................................93
   Sheng Xu, Jie Wu, Binzhang Fu, Mingyu Chen, and Lixin Zhang

Decentralized Management of Random Walks over a Mobile Phone Network .....................................................100
   Árpád Berta and Márk Jelasity

Softening Up the Network for Scientific Applications ............................................................................................108
   Celio Trois, Luis C. E. de Bona, Marcos D. Del Fabro, Magnos Martinello, Sarvesh Bidkar, Reza Nejabati, and Dimitra Simeonidou

TWINS: Server Access Coordination in the I/O Forwarding Layer ........................................................................116
   Jean Luca Bez, Francieli Zanon Boito, Lucas M. Schnorr, Philippe O. A. Navaux, and Jean-François Méhaut

A Region-Based Approach to Pipeline Parallelism in Java Programs on Multicores .....................................................124
   Yang Wang and Kenneth B. Kent

CloudMapper: A Model-Based Framework for Portability of Cloud Applications Consuming PaaS Services .................................................................................................132
   Riccardo Munisso and Adriana E. Chis

Dynamic Load Balancing of Monte Carlo Particle Transport Applications on HPC Clusters .................................................................140
   Thomas Gonçalves, Frédéric Desprez, and Jean-François Méhaut

NoSQL Database Record Versions Processing Model ............................................................................................149
   Aleksey Burdakov, Uriy Grigorev, Eugene Tsviashchenko, and Andrey Ploutenko
Efficient Multi-core AUTOSAR-Platform Based on an Input/Output Gateway
Core ..........................................................................................................................................................157
  Moisés Urbina and Roman Obermaisser
Transforming Procedural Code for Streaming Environments .............................................................167
  Michal Brabec and David Bednářek
  Amin Majd, Golnaz Sahebi, Masoud Daneshtalab, Juha Plosila, and Hannu Tenhunen
Mobile Application Testing on Clouds: Challenges, Opportunities and Architectural Elements ..........181
  Miguel G. Xavier, Kassiano J. Matteussi, Gabriel R. França, Wagner P. Pereira, and Cesar A. F. de Rose
On the Overhead of Topology Discovery for Locality-Aware Scheduling in HPC ..................................186
  Brice Goglin
Resource Management for Mobile Publish/Subscribe Systems ...............................................................191
  Fatma Abdennadher and Maher Ben Jemaa
Flexible Representation of IoT Sensors for Cloud Simulators ..............................................................199
  Andras Markus, Gabor Kecskemeti, and Attila Kertesz
Parallelizing Soft-Synths with Soft Real-Time Requirements ...............................................................204
  Ede Cameron and Dhrubajyoti Goswami
Characterizing Performance and Cache Impacts of Code Multi-versioning on Multicore Architectures ..........................................................209
  Peter Zangerl, Peter Thoman, and Thomas Fahringer
Using Bootstraping Principles of Contemporary P2P File-Sharing Protocols in Large-Scale Grid Computing Systems ........................................................................................................ 214
  Josef Gattermayer and Pavel Tvrdík
Evaluating Concurrency Throttling and Thread Packing on SMT Multicores .........................................219
  Marco Danelutto, Tiziano de Matteis, Daniele de Sensi, and Massimo Torquati
Performance of Krylov Subspace Methods for Symmetric Matrices in Hybrid Parallelization ..........224
  Kuniyoshi Abe and Seiji Fujino
Data Race Detection by Understanding Synchronization Relationships of Thread Segments ..............229
  Zhiyuan Shao, Jian Peng, and Hai Jin
Warstack: Improving LLC Replacement for NVM with a Writeback-Aware Reuse Stack ......................233
  Hanfeng Qin and Hai Jin
Energy-Efficient and Portable Least Squares Prediction for Image Coding on a Mobile GPU .................................................................237
   Pedro Cordeiro, Gabriel Falcao, Patricio Domingues, Nuno Rodrigues, and Sergio Faria

Educational Multiprocessor Simulator “E14” and Its Usage for Expanding the Formula of Amdahl’s Law .........................................................241
   Evgeny A. Eremin

TORMENT OpenACC2016: A Benchmarking Tool for OpenACC Compilers ..........................................................246
   Daniel Barba, Arturo Gonzalez-Escribano, and Diego R. Llanos

A QoS Bandwidth Allocation Method for Coexistence of Wireless Body Area Networks .................................................................251
   Da-Ren Chen

**GPU Computing and Many Integrated Core Computing**

Asynchronous Power Flow on Graphic Processing Units ..........................................................255
   Manuel Marin, David Defour, and Federico Milano

GPU-based Bio-inspired Model for Solving Association Rules Mining Problem .............................................262
   Youcef Djenouri, Ahcene Bendjoudi, Djamel Djenouri, and Marco Comuzzi

On the Evaluation of Energy-Efficient Deep Learning Using Stacked Autoencoders on Mobile GPUs ..................................................270
   G. Falcao, L. A. Alexandre, J. Marques, X. Frazao, and J. Maria

Efficient Parallelization of Motion Estimation for Super-Resolution ..........................................................274
   Elisa Marenzi, Andrea Carrus, Giovanni Danese, Francesco Leporati, and Gustavo Marrero Callicò

**Formal Approaches to Parallel and Distributed Systems**

Model Checking Geographically Distributed Interlocking Systems Using UMC ........................................278
   Alessandro Fantechi, Anne E. Haxthausen, and Michel Bøje Randahl Nielsen

Automatic Refinement for Event-B through Annotated Patterns ..........................................................287
   Badr Siala, Jean-Paul Bodeveix, Mamoun Filali, and Mohamed Tahar Bhiri

Analysing Message Numbers in Actor Systems ...............................................................291
   Marco Grebe, Tilman Lacko, and Rita Loogen
Advances in High-Performance Bioinformatics, Systems and Synthetic Biology

CUDA-Sankoff: Using GPU to Accelerate the Pairwise Structural RNA Alignment ................................................................. 295

Daniel Sundfeld, Jakob H. Havgard, Jan Gorodkin, and Alba C. M. A. de Melo

Implementing a Space-Aware Stochastic Simulator on Low-Power Architectures: A Systems Biology Case Study ......................................................................................................................... 303

Lucia Morganti, Elena Corni, Andrea Ferraro, Daniele Cesini, Daniele D'Agostino, and Ivan Merelli

Low-Power Architectures for miRNA-Target Genome Wide Analysis ................................................................. 309

Stefano Beretta, Lucia Morganti, Elena Corni, Andrea Ferraro, Daniele Cesini, Daniele D'Agostino, Luciano Milanesi, and Ivan Merelli

Security in Parallel, Distributed and Network-Based Computing

Sound Covert: A Fast and Silent Communication Channel through the Audio Buffer ................................................................................................................................. 313

Ofir Shwartz and Yitzhak Birk

A Distributed Framework for Collaborative and Dynamic Analysis of Android Malware ........................................................................................................................................................................................................... 321

Mario Faiella, Antonio La Marra, Fabio Martinelli, Francesco Mercaldo, Andrea Saracino, and Mina Sheikhalishahi

Parallel Processing of Big Heterogeneous Data for Security Monitoring of IoT Networks ........................................................................................................................................................................................................... 329

Igor Saenko, Igor Kotenko, and Alexey Kushnerevich

Privacy-Preserving Location-Proximity for Mobile Apps ................................................................................................................................. 337

Simonas Stirbys, Omar Abu Nabah, Per Hallgren, and Andrei Sabelfeld

CVSS-based Probabilistic Risk Assessment for Cyber Situational Awareness and Countermeasure Selection ........................................................................................................................................................................................................... 346

Elena Doynikova and Igor Kotenko

Analysing the Impact of a DDoS Attack Announcement on Victim Stock Prices ........................................................................................................................................................................................................... 354

Abhishta, Reinoud Joosten, and L. J. M. Nieuwenhuis

Cloudifying Critical Applications: A Use Case from the Power Grid Domain ........................................................................................................................................................................................................... 363

F. Campanile, L. Coppolino, S. D’Antonio, L. Lev, G. Mazzeo, L. Romano, L. Sgaglione, and F. Tessitore

Using S-Rules to Fire Dynamic Countermeasures ................................................................................................................................. 371

F. Baiardi, J. Liplini, and F. Tonelli
A Formal Model of Patrolling Game and its Agent-Based Simulation Using
Jason ..................................................376
   Amelia Bădică, Costin Bădică, Cătălina Sitnikov, and Florin Leon

Behavior Analysis for Safety and Security in Automotive Systems .........................381
   Roland Rieke, Marc Seidemann, Elise Kengni Talla, Daniel Zelle,
   and Bernhard Seeger

A Survey on Fake Entities as a Method to Detect and Monitor Malicious Activity ..................386
   Sampsa Rauti and Ville Leppänen

Towards Stronger Data Security in an eID Management Infrastructure .........................391
   Diana Berbecaru, Andrea Atzeni, Marco de Benedictis, and Paolo Smiraglia

Surveying and Analyzing Access Control Models in Cloud Computing .........................396
   Mariem Bouchaala, Cherif Ghazel, Leila Azouz Saidane, and Farouk Kamoun

Energy Efficient Management of Parallel Systems, Platforms and Computations

Core Level Utilization for Achieving Energy Efficiency in Heterogeneous Systems .................401
   Hergys Rexha, Simon Holmbacka, and Sébastien Lafond

Balancing the Use of Batteries and Opportunistic Scheduling Policies
for Maximizing Renewable Energy Consumption in a Cloud Data Center .........................408
   Yunbo Li, Anne-Cécile Orgerie, and Jean-Marc Menaud

How Much Energy Can Green HPC Cloud Users Save? ..................................................416
   David Guyon, Anne-Cécile Orgerie, Chrtistine Morin, and Deb Agarwal

Asymmetric Crown Scheduling .......................................................................................421
   Manfred Torggler, Jörg Keller, and Christoph Kessler

epEBench: True Energy Benchmark .................................................................................426
   Simon Holmbacka and Robert Müller

Cloud Computing on Infrastructure as a Service and Its Applications

Virtual Machine Boot Time Model ................................................................................430
   Thuy Linh Nguyen and Adrien Lebre

   Yanlong Zhai and Wu Xu

Analysing the Performance Instability Correlation with Various Workflow
and Cloud Parameters .........................................................................................................446
   Sasko Ristov, Roland Mathá, and Radu Prodan
Network-Aware VM Migration Heuristics for Improving the SLA Violation of Multi-Tier Web Applications in the Cloud .................................................................454
   Amir Hossein Borhani, Terence Hung, Bu-Sung Lee, Zheng Qin, and Zahra Bagheri

Transparent Execution of Task-Based Parallel Applications in Docker with COMP Superscalar .................................................................463
   Victor Anton, Cristián Ramón-Cortes, Jorge Ejarque, and Rosa M. Badia

An Intra-Cloud Networking Performance Evaluation on CloudStack Environment ..............................................................................................................................................468
   Adriano Vogel, Dalvan Griebler, Claudio Schepke, and Luiz Gustavo Fernandes

HPC Application Performance and Cost Efficiency in the Cloud ......................................................................................................................473
   Eduardo Roloff, Matthias Diener, Luciano Paschoal Gaspy, 
   and Philippe O. A. Navaux

Use Cases towards a Decentralized Repository for Transparent and Efficient Virtual Machine Operations ..................................................................................................................478
   Radu Prodan, Thomas Fahringer, Dragi Kimovski, Gabor Kecskemeti, 
   Attila Csaba Marosi, Vladko Stankovski, Jonathan Becedas, Jose Julio Ramos, 
   Craig Sheridan, Darren Whigham, and Carlos Rodrigo Rubia Marcos

Coherent Application Delivery on Hybrid Distributed Computing Infrastructures of Virtual Machines and Docker Containers ..................................................................................................................486
   Germán Moltó, Miguel Caballer, Alfonso Pérez, Carlos de Alfonso, 
   and Ignacio Blanquer

High Performance Computing in Modeling and Simulation

A Tracking Algorithm for Particle-Like Moving Objects ......................................................................................................................491
   Davide Spataro, Paola Arcuri, Alessio de Rango, William Spataro, 
   Donato D'Ambrosio, and Alice Mari

A GPU Implemented 3F Cellular Automata-Based Model for a 2D Evacuation Simulation Pattern ......................................................................................................................497
   Isaac Koumis, Ioakeim G. Georgoudas, Giuseppe A. Trunfio, Jaroslaw Wąs, 
   and Georgios Ch. Sirakoulis

Parallel Execution of Cellular Automata through Space Partitioning: The Landslide Simulation Sciddicas3-Hex Case Study .................................................................505
   Andrea Giordano, Alessio de Rango, Davide Spataro, Donato D'Ambrosio, 
   Carlo Mastroianni, Gianluigi Folino, and William Spataro

From Python Scripting to Parallel Spatial Modeling: Cellular Automata Simulations of Land Use, Hydrology and Pest Dynamics ...........................................................................................................511
   Jesús Carabaño and Jan Westerholm
Parallel and Cloud-Based Analysis of Omics Data: Modelling and Simulation
in Medicine .................................................................519
Giuseppe Agapito, Barbara Calabrese, Pietro H. Guzzi, Gionata Fragomeni,
Giuseppe Tradigo, Pierangelo Veltri, and Mario Cannataro

High Performant Simulations of Cerebellar Golgi Cells Activity ..........................527
Giordana Florimbi, Emanuele Torti, Giovanni Danese, and Francesco Leporati

A Comparative Analysis of Data-Driven Consolidation Policies for Energy-Efficient Clouds ........................................................535
Albino Altomare and Eugenio Cesario

A Peer to Peer Approach to Efficient High Performance Computing ..........................539
Nunziato Cassavia, Sergio Flesca, Michele Ianni, Elio Masciari,
Giuseppe Papuzzo, and Chiara Pulice

Noise Inspector Tool ........................................................543
Gladys Utrera, Jordi Fornes, and Jesus Labarta

Task Packing: Getting the Best from MPI Unbalanced Applications ....................547
Gladys Utrera, Montse Farreras, and Jordi Fornes

On-Chip Parallel and Network-Based Systems

Global Adaptation for Energy Efficiency in Multicore Architectures ....................551
Alina Lenz, Tobias Pieper, and Roman Obermaisser

Register-Exchange Based Connection Allocator for Circuit Switching NoCs ...............559
Yong Chen, Emil Matus, and Gerhard P. Fettweis

Buffer-Aware Analysis for Worst-Case Traversal Time of Real-Time Traffic over RRA-based NoCs .........................................................567
Meng Liu, Matthias Becker, Moris Behnam, and Thomas Nolte

Cache Energy Management through Dynamic Reconfiguration Approach in Opto-Electrical NoC .................................................................576
Saba Jamilan, Meisam Abdollahi, and Siamak Mohammadi

Compiler-Enhanced Reliability for Network-on-Chip Architectures ........................584
Muhammad Aditya Sasongko, Haluk Rahmi Topcuoglu, Sanem Arslan,
and Mahmut Taylan Kandemir

Multi-objective Task Mapping Approach for Wireless NoC in Dark Silicon Age ........589
Amin Rezaei, Dan Zhao, Masoud Daneshtalab, and Hai Zhou

3D-AMAP: A Latency-Aware Task Mapping onto 3D Mesh-Based NoCs with Partially-Filled TSVs .................................................................593
Hesamedin Ziaeeziabari and Ahmad Patooghy

Author Index ...............................................................598