

Contents – Part II

First PPAM Workshop on RISC-V (RISC-V PPAM 2024)

RAVE: RISC-V Analyzer of Vector Executions, A QEMU Tracing Plugin	3
<i>Pablo Vizcaino, Filippo Mantovani, Jesus Labarta, and Roger Ferrer</i>	

Batched DGEMMs for Scientific Codes Running on Long Vector Architectures	17
<i>Fabio Banchelli, Marta Garcia-Gasulla, and Filippo Mantovani</i>	

Vectorization of Gradient Boosting of Decision Trees Prediction in the CatBoost Library for RISC-V Processors	32
<i>Evgeny Kozinov, Evgeny Vasiliev, Andrey Gorshkov, Valentina Kustikova, Artem Maklaev, Valentin Volokitin, and Iosif Meyerov</i>	

QR Factorization on a Long-Vector Processor	48
<i>Andrés E. Tomás, Pablo Vizcaino, Enrique S. Quintana-Ortí, and Filippo Mantovani</i>	

Special Session on Scheduling for Parallel Computing

HEAPS: A Novel Energy-Based Configurable HPC Scheduler	63
<i>Esteban Stafford, Luis Cruz, and Jose Luis Bosque</i>	

Fair-Sharing Simulator for Batch Computing Systems	77
<i>Dalibor Klusáček</i>	

Scalability and Reliability of Port Simulation Workflow on Slurm	91
<i>Maciej Drozdowski, Jakub Wawrzyniak, and Jakub Marszałkowski</i>	

10th Workshop on Language-Based Parallel Programming (WLPP 2024)

On the Incorrect Use of Application Efficiency to Calculate Performance Portability	105
<i>Ami Marowka</i>	

Assessing the Performance of Portable Programming Models Across GPU Vendors for the N-Body Problem	119
<i>Rodrigo A. C. Bartolomeu, René Halver, Jan H. Meinke, and Godehard Sutmann</i>	
Performance Portability of SpMV for CSR and BSR Storage Formats Implemented Using OpenACC and SYCL	134
<i>Kinga Stec and Przemysław Stpiczyński</i>	
The Impact of SYCL Data Management on Performance Portability	148
<i>Ami Marowka</i>	
LLM-Driven Cross-Platform Code Generation for Polyhedral Optimized NPDP Codes	162
<i>Marek Palkowski</i>	
Juliana: Automated Julia CUDA.jl Code Translation Across Multiple GPU Platforms	176
<i>Enrique de la Calle and Carlos García</i>	
7th Workshop on Models Algorithms and Methodologies for Hybrid Parallelism in New HPC Systems (MAMHYP 2024)	
Boosting GPGPU Virtualization and Multiplexing with RDMA Communication	193
<i>Mariano Aponte, Gennaro Mellone, Ciro Giuseppe De Vita, Giuseppe Salvi, Nikhil B. Gaikwad, and Sokol Kosta</i>	
Efficient Load Scheduling of IMRT Planning in Heterogeneous Multicore Clusters	207
<i>Savíns Puertas-Martín, Juan José Moreno, Juana López Redondo, Pilar Martínez Ortigosa, and Ester Martín Garzón</i>	
Deploying AI-Based Environmental Monitoring Applications at the Edge: Two Case Studies	221
<i>Gianluca de Lucia, Giuliano Laccetti, Marco Lapegna, Raffaele Montella, and Diego Romano</i>	
Parallelism in GNN: Possibilities and Limits of Current Approaches	236
<i>Valeria Mele, Luisa Carracciuolo, and Diego Romano</i>	
Solving Soil Microbiota Growth Problem by PINNs	249
<i>Salvatore Cuomo, Donato Cerciello, Francesco Piccialli, and Vincenzo Vocca</i>	

Two-Phase Distributed Algorithm for Solving the Bi-Objective Minimum Spanning Tree Problem: A Preliminary Study	261
<i>Lavinia Amorosi, Mariagrazia Cairo, Paolo Dell'Olmo, Lorenzo Di Rocco, and Umberto Ferraro Petrillo</i>	

Second Workshop on Quantum Computing and Communication

Feedback-Based Quantum Algorithm for Constrained Optimization Problems	277
<i>Salahuddin Abdul Rahman, Özkan Karabacak, and Rafal Wisniewski</i>	
Halving the Number of Qubits of Quantum Comparators	290
<i>Laura María Donaire, Gloria Ortega, Ester M. Garzón, Francisco Orts, Remigijus Paulavičius, and Ernestas Filatovas</i>	
Private Computation of Boolean Functions Using Single Qubits	301
<i>Zeinab Rahmani, Armando N. Pinto, and Luis S. Barbosa</i>	
The Fredholm Determinants Approach to the Computations of Quantum Entanglement	313
<i>Roman Gielerak, Joanna Wiśniewska, and Marek Sawerwain</i>	
Power Consumption and Energy Efficiency of Quantum Computing Platforms in High Performance Computing Integration	325
<i>Xiaolong Deng, Martin Schulz, and Laura Schulz</i>	
Feasibility Study of a Hybrid Quantum-Classical Setup for Multiple GPUs and Two Photonic Quantum Computers	338
<i>Mateusz Słysz, Piotr Rydlichowski, and Krzysztof Kurowski</i>	
QCG-QuantumLauncher: A Modular Tool for Quantum Scenarios	351
<i>Tomasz Pecyna, Dawid Siera, and Bartosz Bosak</i>	
Semi-self-testing Quantum Random Number Generator with CMOS Sensors	361
<i>Hamid Tebyanian</i>	
Author Index	371