PARMA-DITAM 2022

PARMA 2022: 13th Workshop on Parallel Programming and Run-Time Management Techniques for Many-core Architectures

DITAM 2022: 11th Workshop on Design Tools and Architectures for Multi-Core Embedded
Computing Platforms

Location: Room TBA
Wednesday, 22 June 2022

09:00 - 10:00 HiPEAC Keynote

10:15 - 10:30 PARMA-DITAM Opening session

Chair: Stefano Cherubin, Edinburgh Napier University

10:30 - 11:15 [Invited Talk] On tool flows for high-performance reconfigurable computing

Jeronimo Castrillon, TU Dresden

Chair: Giovanni Agosta, Politecnico di Milano

11:15 - 11:45 Coffee Break

11:45 – 12:30 [Invited Talk] SO(DA)^2: End-to-end Generation of Specialized Reconfigurable Architectures

Antonino Tumeo, Pacific Northwest National Laboratory

Chair: Giovanni Agosta, Politecnico di Milano

12:30 - 13:00 Session A: Generation and simulation

Chair: João Bispo, University of Porto

- 12:30 12:45 COLA-Gen: Active learning techniques for automatic code generation of benchmarks

 Maksim Berezov, Corinne Ancourt, Justyna Zawalska, and Maryna Savchenko
- 12:45 13:00 Efficient memory management for Modelica simulations

 Michele Scuttari, Nicola Camillucci, Daniele Cattaneo, Federico Terraneo, and Giovanni
 Agosta

13:00 - 14:00 Lunch

PARMA-DITAM Workshop PROGRAM

14:00 - 14:45 Session B - Performance awareness

Chair: João Bispo, University of Porto

14:00 – 14:15 Energy-aware HEVC Software Decoding On Mobile Heterogeneous Multi-cores Architectures

Mohammed Bey Ahmed Khernache, Jalil Boukhobza, Yahia Benmoussa, and Daniel Menard

14:15 - 14:30 Precision tuning in parallel applications

Gabriele Magnani, Lev Denisov, Daniele Cattaneo, and Giovanni Agosta

14:30 – 14:45 Multithread Accelerators on FPGAs: a Dataflow-based Approach

Francesco Ratto, Stefano Esposito, Carlo Sau, Luigi Raffo, and Francesca Palumbo

14:45 - 15:15 Coffee Break

15:15 - 16:00 [Invited Talk] Just-in-Time Composition of Reconfigurable Overlays

Alfonso Rodriguez Medina, Universidad Politécnica de Madrid

Chair: Giovanni Agosta, Politecnico di Milano

16:00 - 16:15 Closing and Final wrap-up

Chair: Stefano Cherubin, Edinburgh Napier University

Paper presentations

We invite authors of accepted papers to prepare presentations with slides. Each paper presentation is scheduled to last at most 15 minutes. Time slot includes:

- 10 min oral presentation
- 3 min Q&A
- 2 min technical setup & speaker introduction by Session chair.

Presenters should provide a short (no more than 3 lines) biography introduction to be handed to the Session chair at the beginning of the Session.

We additionally encourage presenters to prepare a PDF version of their presentation to be uploaded on the workshop website.

Warning

This is a temporary program. The papers to be presented, invited talks, and keynotes may be subject to change in number and/or in time schedule.