



malleable data solutions for HPC

# **Hi-PES 2024**

# 1st workshop about High-Performance e-Science tools and applications

## https://www.hipes-workshop.org/

#### **Raffaele Montella**

Department of Science and Technologies University of Naples "Parthenope", Italy.

#### Paula Olaya

Department of Electrical Engineering and Computer Science

University of Tennessee, Knoxville, TN-USA

lacopo Colonnelli

Department of Computer Science Department, University of Turin, Italy

### Panel: Real-world high-performance eScience Applications

Chair: Iacopo Colonnelli - Department of Computer Science, University of Turin, Italy

- Felix Wolf, University of Darmstadt, Germany
- Savíns Puertas Martín, University of Almeria, Spain, University of Sheffield, UK
- Alberto Mulone, University of Turin, Italy
- Dante Sánchez-Gallegos, University of Madrid "Carlos III", Spain
- Simone Perrotta, University of Naples "Parthenope", Italy
- Changbo Chen, Chongqing Institute of Green and Intelligent Technology, Chinese Academy of Sciences, China
- Melesio Crespo-Sanchez, CINVESTAV, Mexico
- Riccardo Ceccaroni, University of Rome "Sapienza", Italy
- Subhajit Sahu, IIIT Hyderabad, India

### How the cooperation between the HiPES presenters could improve the developments of your future works?

## Closing remarks - R. Montella, I. Colonnelli, and P. Olaya

- Thanks to the chairs, to the program committee, to the keynote speakers, to the keynote speaker for their valuable and crucial contribution.
- **Presentations & Pictures:** will be available on the workshop website
- **Camera ready:** you will received instructions in the next weeks
- **Special Issue:** we are working on having an open Special Issue on a Q1 journal. All the accepted papers authors will be invited to submit an extended version.
- **Next edition:** we had an exceptional response to the call for papers, our interest in the 2nd edition of the workshop is rocksolid. Stay tuned!