WEPPE'23 Workshop Chairs' Welcome

It is our great pleasure to welcome you to the 4th International Workshop on Education and Practice of Performance Engineering – *WEPPE 2023.* The goal of the Workshop on Education and Practice of Performance Engineering is to bring together University researchers and Industry Performance Engineers to share education and practice experiences. This year's symposium continues its tradition of being a forum for performance engineering educators. We are interested in creating opportunities to share valuable experience between researchers that are actively teaching performance engineering and Performance Engineers that are applying Performance Engineering techniques in industry.

We encourage attendees to attend the invited talks and regular presentations:

- Performance Engineering Practices for Modern Industrial Applications at ABB Research (Heiko Koziolek, ABB)
- *Quantitative Analysis of Software Designs: Teaching Design and Experiences* (Mir Alireza, Hakamian, University of Stuttgart)
- Early Progress on Enhancing Existing Software Engineering Courses to Cultivate Performance Awareness (Andre Bondi and Lu Xiao, Stevens Institute of Technology)
- Theory and Practice in Performance Evaluation Courses: the challenge of online teaching (Andrea Marin, University Ca' Foscari of Venice)
- Levelling up Performance and Performance Skills at MongoDB (David Daly, MongoDB)
- Views From the Trenches: Current Trends in Performance Engineering (Alexander Podelko, Amazon)
- Performance Analysis Tools for MPI Applications and their Use in Programming Education (Anna-Lena Roth and Tim Süß, Hochschule Fulda, University of Applied Sciences)

We would like to thank the authors for providing the content of the program. We are grateful to the program committee and the organizing committee. We also thank the hosting event ACM/SPEC ICPE 2023 and the hosting organization University of Coimbra, Portugal. We hope that you will find this program interesting and thought-provoking and that the workshop will provide you with a valuable opportunity to share ideas with other researchers and practitioners with the goal of educating the next generation of performance engineers.

Alberto Avritzer WEPPE'23 Program co-chair eSulab Solutions Inc. ,NJ, USA Matteo Camilli WEPPE'23 Program co-chair Politecnico di Milano, Italy

