

2nd Workshop on Education and Practice of Performance Engineering, WEPPE'19 Chairs' Welcome

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. We are interested in creating opportunities to share experiences between researchers that are actively teaching performance engineering and of Performance Engineers that are applying Performance Engineering techniques in industry. Specifically, as ICPE 2019 is located in India, for the 2nd edition, we would like to give special attention to researchers and practitioners experiences from Asia and the Pacific.

To achieve these goals we have put together a very exciting program, as follows:

- Introduction: Industrial Experience, by Alberto Avritzer, eSulabSolutions, Princeton, NJ
- Keynote: Performance Engineering Education: A Viewpoint, by Kishor Trivedi, Duke University, USA
- Performance Engineering Roles in Industry - Challenges and Knowledge/Skills/Experience required to meet them presented by Manoj Nambiar, Computing Systems TCS Research Mumbai, Maharashtra, India
- Practices in model component reuse for efficient dependability analysis presented by Fumio Machida, University of Tsukuba, Japan
- What did I learn in Performance Analysis last year?: Teaching Queuing Theory for Long-term Retention presented by Varsha Apte Computer Science and Engineering Department Indian Institute of Technology - Bombay Powai, Mumbai, India
- Lessons from Teaching Analytical Performance Modeling presented by Y.C. Tay National University of Singapore, Singapore
- Panel of Presenters - Moderator - Alberto Avritzer (5-7 questions) - Topic: Mind the Gap (Between Education and Practice). Participants: Alberto Avritzer, Kishor Trivedi, Y.C. Tay, Varsha Apte, Fumio Machida, Manoj Nambiar

We would like to welcome the participants of WEPPE'19 and wish all a productive discussion about how to bridge the gap between theory and practice of performance engineering.

Alberto Avritzer
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eSulab Solutions

Kishor Trivedi
Weppe'19 Chair
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