

CALL FOR PAPERS

The 27th International Conference on Analytical & Stochastic Modelling

Techniques & Applications (ASMTA 2023)

The 19th European Performance Engineering Workshop (EPEW 2023)

Florence - 20-23 June, 2023

The 19th European Performance Engineering Workshop (EPEW 2023) and The 27th International Conference on Analytical & Stochastic Modelling Techniques & Applications (ASMTA 2023), June 20-23, 2023 in Florence, Italy.

EPEW and ASMTA are flagship conferences for academic and industrial researchers from diverse fields with common interest in the performance modeling, analysis and design of stochastic systems. This year, the two conferences join again and solicit papers on the development of broadly applicable analytic, simulation and measurement-based methods on all aspects of performance engineering.

Accepted papers will be included in the conference proceedings. The proceedings of ASMTA and EPEW are published in the Springer Verlag Lecture Notes in Computer Science (LNCS) series and indexed by Scopus and WOS.

The two conferences are co-located with the International ECMS conference on Modelling and Simulation (ECMS 2023).

The website for ASMTA 2023 and **EPEW** 2023 available is at https://asmta2023.sciencesconf.org, website **ECMS** 2023 the for is at https://scs-europe.net/conf/ecms2023/.

!! Registration to one conference will permit access to all the joint event activities. !!

Best Paper award

The ASMTA 2023 committee will select the best paper award of the conference for which a certificate will be presented at the end of the conference.

Special Issues

A selection of the best papers presented at EPEW 2023 and ASMTA 2023 will be considered for a submission of extended versions to the ACM Transactions of Modelling and Computer Simulation (TOMPECS).

Important Dates

Paper Submission deadline: April 14th, 2023 (EPEW) - April 4th, 2023 April 18th, 2023 (ASMTA) Notification of Acceptance: May 6th, 2023 (EPEW) - April 24th, 2023 May 8th, 2023 (ASMTA)

Camera Ready: June 3rd (EPEW) - June 3rd, 2023 June 17th, 2023 (ASMTA)

Submission guidelines

Submissions may already be prepared in LNCS format and must not exceed 15 pages, including figures, tables, and references; see the information for authors on Springer as web site for formatting instructions (Springer). Please clearly indicate the corresponding author. Note that authors will be required to sign a copyright release. The paper submission for ASMTA/EPEW 2023 will only be accepted through the Easychair Paper Submission System at https://easychair.org/conferences/?conf=asmtaepew2023. Only papers written in English, conforming to the LNCS format and in PDF will be accepted for reviewing. Submissions as e-mail attachment will not be accepted. Consistent with standard practice, each submitted paper will receive rigorous peer reviewing. Papers will be selected based on their originality, timeliness, significance, relevance, and clarity of presentation. Submission implies the willingness of at least one of the authors to register and present the paper, if accepted. All accepted papers in the conference are expected to be presented and will be included in the conference proceedings.

For further details on EPEW 2023 and ASMTA 2023, and their extended version of CFPs, please refer to the official Web site at https://asmta2023.sciencesconf.org. The website for ECMS 2023 is available at https://scs-europe.net/conf/ecms2023.

Organizing Committees

EPEW General Chair:

Marco Scarpa, University of Messina, Italy

EPEW Technical Program co-Chairs:

- Francesco Longo, University of Messina, Italy
- Davide Cerotti, Università del Piemonte Orientale, Italy

ASMTA General Chair:

Mauro Iacono, Università' degli Studi della Campania Luigi Vanvitelli, Italy

ASMTA Technical Program co-Chairs:

- Enrico Barbierato, Università Cattolica del Sacro Cuore, Brescia, Italy
- Salvatore Serrano, University of Messina, Italy