ICSRS 2024

November 20-22, 2024 | Sicily, Italy

2024 the 8th International Conference on System Reliability and Safety

Track 1: System design and modeling based on reliability

Data-driven reliability model design Design Optimization Using R&M Techniques

Discrete Event Modeling & Simulation

Condition monitoring, diagnostics and prognostics

Track 2: Machine learning and data analysis in reliable engineering

Fault Tree Analysis

Reliability testing and statistics

Big-Data Supported Reliability Assessment

Fault tolerance and diagnosis

Track 3: Product reliability assessment and management

Reliability theory and applicationg

Structural reliability

Risk assessment & management

Product reliability and safety evaluation

Track 4: Engineering reliability maintenance and safety management

Architecture and design-based reliability and performance

Strategic asset management

Asset fleet management

Quality engineering

For more information, please go to: https://www.icsrs.org/cfp.html

Submission Instruction

1.Full paper: Presentation and Publication

2.Abstract: Presentation only

Submission System: https://www.easychair.org/conferences/?conf=icsrs2024 (.pdf only)

Conference Proceeding Template: https://www.icsrs.org/instruct8.5x11x2.doc (doc.)

https://www.icsrs.org/ieee-latex-conference-template.zip (Latex.)

The paper length is within 4-10 pages. Official language is English in

paper writing and presenting.

The 8th International Conference on System Reliability and Safety (ICSRS 2024) will take place from November 20-22, 2024, in Sicily, Italy, and is technically co-sponsored by the IEEE Reliability Society (Italy Chapter). The conference provides a platform for researchers, practitioners, and industry experts to exchange ideas and present their latest research findings on various topics, including fault diagnosis, fault-tolerant control, risk analysis, safety management, system reliability assessment, and maintenance optimization.

Publication Support

Submitted papers will be peer reviewed by conference committees, and accepted papers will be included into ICSRS 2024 Conference Proceedings. The Conference content will be submitted for inclusion into IEEE Xplore as well as other Abstracting and Indexing (A&I) databases. The proceedings is expected to be indexed by Scopus & El Compendex, etc.

Important Dates

Submission Deadline July 5, 2024

Notification of Acceptance August 5, 2024

Registration Deadline

August 20, 2024

Keynote Speakers



Olga Fink EPFL, Switzerland



Katrina Groth University of Maryland, USA

Session Keynote Lectures



Emmanuel Fragniere

University of Applied Sciences Western Switzerland, Switzerland



Elena Zaitseva

University of Zilina, Slovakia



Yanhui Lin

Beihang University, China



Alba Sofi

University "Mediterranea" of Reggio Calabria, Italy



Mahmood Shafiee

University of Surrey, UK



Umberto Alibrandi

Aarhus University, Denmark



Zhiguo Zeng

Université Paris-Saclay, France



Pierre Dehombreux

University of Mons, Belgium



Fabio Postiglione

University of Salerno, Italy



Shokry Ahmed

Adam Abdin

Yi-Ping Fang

Masoud Naseri

Norway, Norway

The Arctic University of

Mohammad Pourgol

Mohammad Ali Farsi

Aerospace Research Institute

University of Paris Saclay, France

Università degli Studi di Messina, Italy

University of Paris Saclay, France

Maria Francesca Milazzo

CMAP, Ecole Polytechnique, France



Alzahra University, Iran

Nicolae Brinzei University of Lorraine, Research Center for Automatic Control of Nancy (CRAN)

City University of Hong Kong, China

Mohammad Ali Sanieemonfared



Bahri Uzunoglu

Uppsala University, Sweden



Márcio das Chagas

Federal University of Pernambuco, Brazil



Marco Cocconcelli

University of Modena and Reggio Emilia, Italy



Yanhua Zou

Hunan Institute of Technology, China



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