ICSRS is an annual event which aims at a key theme on System Reliability and Safety. For the past years, ICSRS has been technically Co-Sponsored by IEEE Reliability Society (Italy Chapter). It was held in many large capital cities, such as Rome, Paris, Milan, Barcelona, Venice. It has provided a valuable opportunity to share the knowledge, experience and information on system reliability and safety and risk-informed decision-making among scientists and engineers. It will feature world-class plenary speakers, major technical symposiums, industry and academic panels, workshops, tutorials and invited tracks. ICSRS has become an international leading conference in System Reliability and Safety field.

**PUBLICATION**

All accepted papers must be written in English and will be published into ICSRS 2023 Conference Proceedings. ICSRS 2023 is listed in IEEE Official Conf. Calendar: https://conferences.ieee.org/conferences_events/conferences/conferencedetails/59833

**SUBMISSION**

- Full paper (Presentation & Publication)
- Abstract (Presentation only)

Submission system: https://www.easychair.org/conferences/?conf=icsrs2023

Full paper template:
- http://www.icsrs.org/instruct8.5x11x2.doc (word)
- http://www.icsrs.org/ieee-latex-conference-template.zip (Latex)

Paper must be written in English, should be within 4-10 pages.

**IMPORTANT DATES**

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**TOPICS**

Track 1: System design and modeling based on reliability

- Data-driven reliability model design
- Design Optimization Using R&M Techniques
- Discrete Event Modeling & Simulation

Track 2: Machine learning and data analysis in reliable engineering

- Fault Tree Analysis
- Reliability testing and statistics
- Big-Data Supported Reliability Assessment

Track 3: Product reliability assessment and management

- Reliability theory and application
- Structural reliability
- Risk assessment & management

Track 4: Engineering reliability maintenance and safety management

- Architecture and design-based reliability and performance
- Strategic asset management
- Asset fleet management

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