

Daily overview Sunday, June 14		
	UMINHO	UMINHO FOYER
16:00 - 17:30	Registration	
17:30 - 19:00		Welcome reception

Plenary Session	Parallel Session	Workshop	Networkig	Poster
-----------------	------------------	----------	-----------	--------



Daily overview Wednesday, June 17														
	Forum Braga Foyer	Grand Auditorium	Small Auditorium	Congress Room 1	Congress Room 2	Congress Room 3	Congress Room 4	Congress Room 5	Meeting room 6	Meeting room 7	Meeting room 8	Meeting room 9	Meeting room 10	
	Level 0		Level 0	Level 1		Level 1	Level 1	Level 1	Level 1	Level -1	Level -1	Level -1	Level -1	Level -1
08:30	Registration													
09:00 - 10:30		Panel Discussion 2												
10:30 - 11:00	Coffee break													
11:00 - 12:30		MA7 Simulation for Safety and Reliability Analysis	MA3 Foundations of Risk and Reliability Assessment and Management	MA10 Resilience Engineering	MA1 Accident and Incident Modeling	MA6 Mathematical and Computational Methods in Reliability and Safety	MA5 Maintenance Modeling and Applications	AA3 Civil Engineering	SS-11 Reinforcement Learning for Reliability, Availability, Maintainability and Safety (RAMS)	SS-21 Case Studies on Predictive Reliability: An Industrial Perspective	SS-23 Structural Health Monitoring and Non-Destructive Testing for the Safety and Reliability of Civil Infrastructure	AA1 Aeronautics Aerospace	AA9 Land Transportation	
12:30 - 14:00	Lunch													
14:00 - 15:30		MA7 Simulation for Safety and Reliability Analysis	MA3 Foundations of Risk and Reliability Assessment and Management	MA10 Resilience Engineering	MA1 Accident and Incident Modeling	MA14 Structural Reliability Applications + MA17 Imprecise Probabilities	MA5 Maintenance Modeling and Applications	AA3 Civil Engineering	SS-02 Recent Advances in Software Developments for Risk, Reliability, and Uncertainty Quantification	SS-12 Natural Language Processing for Reliability, Availability, Maintainability and Safety (RAMS) Applications	SS-28 Surrogate-Assisted Optimization for Resilience: How ML and AI Tools can Enable Uncertainty-Aware Decisions Involving Complex Physical Models	AA1 Aeronautics Aerospace	AA9 Land Transportation	
15:30 - 16:00	Coffee break													
16:00 - 17:30		AA12 Natural Hazards	MA3 Foundations of Risk and Reliability Assessment and Management	SS-14: Artificial Intelligence, Meta-Modelling and Advanced Simulation for the Safety Analysis of Nuclear Systems	MA1 Accident and Incident Modeling	AA5 Critical Infrastructures	MA5 Maintenance Modeling and Applications	AA3 Civil Engineering	SS-06 Physics-Informed Machine Learning for Reliability, Availability, Maintainability and Safety (RAMS)	SS-05 Explainable Artificial Intelligence (XAI) and Causal Modeling for Reliability, Availability, Maintainability and Safety (RAMS)	SS-33 Advances in risk management of critical infrastructure systems			
17:30 - 19:00														
19:30 - 23:30	Gala Dinner													

Plenary Session	Parallel Session	Workshop	Networking	Poster
-----------------	------------------	----------	------------	--------



European Safety and Reliability Conference
14–19 June 2026
Braga, Portugal

Daily overview Thursday, June 18														
	Forum Braga Foyer	Grand Auditorium	Small Auditorium	Congress Room 1	Congress Room 2	Congress Room 3	Congress Room 4	Congress Room 5	Meeting room 6	Meeting room 7	Meeting room 8	Meeting room 9	Meeting room 10	
	Level 0		Level 0	Level 1	Level 1	Level 1	Level 1	Level 1	Level 1	Level -1	Level -1	Level -1	Level -1	
10:00	Registration													
11:00 - 12:30		AA12 Natural Hazards	AA8 Information Technology and Telecommunications	SS-14 Artificial Intelligence, Meta-Modelling and Advanced Simulation for the Safety Analysis of Nuclear Systems			AA5 Critical Infrastructures	SS-29 Risk Analysis and Safety in Machinery	MA16 – Uncertainty Analysis	SS-04 Advances in Time-Dependent Reliability of Complex Systems	SS-22 Concepts, Methods and Models for NaTech Risk Analysis and Management	SS-16 Bayesian Networks Modelling for Reliability and Risk Assessment	SS-09 Prescriptive Maintenance	SS-17 Resilience of Cyber-Physical Systems (CPSS) to Security Attacks
12:30 - 14:00	Lunch													
14:00 - 14:45		Keynote Lecture 2												
14:45 - 15:30		Closing Ceremony												
15:30 - 16:00														
16:00 - 16:45		Plenary Session	Parallel Session	Workshop	Networking	Poster								