

POST ESREL 2024 WORKSHOP PROGRAM

28-30.06. 2024. Cracow, Poland

General Approach

POST ESREL 2024 WORKSHOP PROGRAM

Friday, June 28, 2024; Time: 8³⁰-22⁰⁰

Time	Workshop Events
8 ³⁰ -9 ⁰⁰	Registration (Room S1)
9 ⁰⁰ -10 ⁰⁰	Training Course 1 (Room S1) Title: General Approach To Critical Infrastructure Reliability And Safety Modelling Trough Training Courses Speakers: Krzysztof Kołowrocki
10 ⁰⁰ -11 ⁰⁰	Training Course 2 (Room S1) Title: Two-State Approach To Critical Infrastructure Reliability Modelling Speakers: Krzysztof Kołowrocki, Beata Magryta-Mut
11 ⁰⁰ -11 ³⁰	Coffee/Tea Break (Room S1)
11 ³⁰ -12 ⁰⁰	Training Course Abstract 1 (Room S1) Title: Functional Safety And Cybersecurity Of Industrial Automation And Control Systems Speakers: Kazimierz T. Kosmowski
12 ⁰⁰ -13 ⁰⁰	Training Course 3 (Room S1) Title: Multi-State Approach To Critical Infrastructure Reliability Modelling Speakers: Krzysztof Kołowrocki, Beata Magryta-Mut
13 ⁰⁰ -14 ³⁰	Lunch (Restaurant, Campanile Hotel)
14 ³⁰ -15 ⁰⁰	Training Course Abstract 2 (Room S1) Title: Human Factors And Reliability In Functional Safety Analysis Speakers: Kazimierz T. Kosmowski
15 ⁰⁰ -16 ⁰⁰	Training Course 4 (Room S1) Title: Two-State Approach To Critical Infrastructure Safety Modelling Speakers: Krzysztof Kołowrocki, Beata Magryta-Mut
16 ⁰⁰ -19 ⁰⁰	Free Time
19 ⁰⁰ -22 ⁰⁰	Dinner (Restaurant, Campanile Hotel)

POST ESREL 2024 WORKSHOP PROGRAM

Saturday, June 29, 2024; Time: 8³⁰-22⁰⁰

Time	Workshop Events
8 ³⁰ -9 ⁰⁰	Registration (Room S1)
9 ⁰⁰ -10 ⁰⁰	Training Course 5 (Room S1) Title: Multi-State Approach To Critical Infrastructure Safety Modelling Speakers: Krzysztof Kołowrocki, Beata Magryta-Mut
10 ⁰⁰ -11 ⁰⁰	Training Course 6 (Room S1) Title: Safety Of Critical Infrastructure Without Outside Impacts Speakers: Krzysztof Kołowrocki, Beata Magryta-Mut
11 ⁰⁰ -11 ³⁰	Coffee/Tea Break (Room S1)
11 ³⁰ -12 ⁰⁰	Training Course Abstract 3 (Room S1) Title: Operational Resilience Of Industrial Plants And Interdependent Infrastructure Systems Speakers: Kazimierz T. Kosmowski
12 ⁰⁰ -13 ⁰⁰	Training Course 7 (Room S1) Title: Critical Infrastructure Operation Process Modelling Speakers: Krzysztof Kołowrocki, Ewa Dąbrowska
13 ⁰⁰ -14 ³⁰	Lunch (Restaurant, Campanile Hotel)
14 ³⁰ -15 ⁰⁰	Training Course Abstract 4 (Room S1) Title: Gas Path Analysis Of Two-Shaft Gas Turbine Engine By Utilizing Multi Operating Point Conditions And Bank Of Kalman Filters Speakers: Soroush Abyaneh
15 ⁰⁰ -16 ⁰⁰	Training Course 8 (Room S1) Title: Safety Of Critical Infrastructure Impacted By Its Operation Procesd Speakers: Krzysztof Kołowrocki, Ewa Dąbrowska
16 ⁰⁰ -22 ⁰⁰	Visiting Kościuszko Mound, Gala Dinner in Old Town Restaurant

POST ESREL 2024 WORKSHOP PROGRAM

Sunday, June 30, 2024; Time: 8³⁰-14³⁰

Time	Workshop Events
8 ³⁰ -9 ⁰⁰	Registration (Room S1)
9 ⁰⁰ -10 ⁰⁰	Training Course 9 (Room S1) Title: Climate-Weather Change Process At Critical Infrastructure Operating Area Modelling Speakers: Krzysztof Kołowrocki, Ewa Dąbrowska
10 ⁰⁰ -11 ⁰⁰	Training Course 10 (Room S1) Title: Safety Of Critical Infrastructure Impacted By Climate-Weather Change Process At Its Operating Area Speakers: Krzysztof Kołowrocki, Ewa Dąbrowska
11 ⁰⁰ -11 ³⁰	Coffee/Tea Break (Room S1)
11 ³⁰ -12 ⁰⁰	Training Course Abstract 5 (Room S1) Title: IDEA Protocol For Structured Expert Judgement Elicitation – Part 1 Speakers: Anca Hanea
12 ⁰⁰ -13 ⁰⁰	Training Course 11 (Room S1) Title: Integration Of Critical Infrastructure Operation Process And Climate-Weather Change Process At Its Operating Area Speakers: Krzysztof Kołowrocki, Ewa Dąbrowska
13 ⁰⁰ -14 ³⁰	Lunch (Restaurant, Campanile Hotel)
14 ³⁰ -15 ⁰⁰	Training Course Abstract 6 (Room S1) Title: IDEA Protocol For Structured Expert Judgement Elicitation – Part 2 Speakers: Anca Hanea
15 ⁰⁰ -16 ⁰⁰	Training Course 12 (Room S1) Title: Safety Of Critical Infrastructure Impacted Jointly By Its Operation Process And Climate-Weather Change Process At Its Operating Area Speakers: Krzysztof Kołowrocki, Ewa Dąbrowska
16 ⁰⁰ -19 ⁰⁰	PSRA General Assembly Free Time
19 ⁰⁰ -22 ⁰⁰	Dinner (Restaurant, Campanile Hotel)

The Workshop Attendees will receive Pendrives with the Training Courses Power Point Presentations.