

WHAT'S NEW?

Technical Day
" Cybersecurity
of Industrial Systems "
September 25, 2025

Newsletter # 71 – July / August 2025

TECHNICAL WORKING-GROUP MEETINGS

September 2025

Monday 1 Cybersecurity of Industrial Systems
Tuesday 2 Industrial Network Transmitters
Friday 5 Flow-metering & Level-measurement
Wednesday 10 Operational Readiness Maintenance

Thursday 11 Control system, Supervision, Simulation and Programing

Friday 19 Safety Instrumented Systems
Tuesday 23 Future Industrial Enterprise

Friday 26 Flow-metering & Level-measurement
Tuesday 30 New Instrumental Technologies
Tuesday 30 Industrial Network Transmitters
Tuesday 30 Safety Instrumented Systems

October 2025

Thursday 2 Cybersecurity of Industrial Systems
Friday 17 Industrial Network Transmitters
Wednesday 22 Safety Instrumented Systems

Thursday 30 Industrial Analyzers – Safety and Detection

An updated calendar is available on www.exera.com

ONGOING OPERATIONS

May 2021 Development of an online database of safety-instrumented-systems' incidents

July 2023 Drafting of a (paper) selection guide on flowmeters for pressurized piping

Dec 2023 Evaluation of 13 flame detectors

Dec 2024 Creation of a guide to help with the drafting of the "digital security" chapter of an invitation to tender for the purchase of supplies for industrial facilities

UPCOMING OPERATIONS

- Evaluation of electromagnetic flow meters (EMFM)
- Evaluation of small flow meters for specific gases
- Evaluation of Hydrogen sensors

Manufacturers and distributors who are interested in taking part in these operations are invited to contact our office.

ASSOCIATION UPDATES

- 2026 Program Committee meeting on November 20th, 2025 at LNE (Paris)
- NEWEC Steering Committee on December 3rd, 2025 in Germany TBD
- Board meeting on December 18th, 2025 at Exera, (Paris)

Exera now has more than 400 followers on LinkedIn: stay connected to our newsfeed too!

REPORTS RECENTLY UPLOADED

- R6226X25R Field Review of MCO Companies: NEOS Electronic
- R6225X25R Field Review of MCO Companies : HENSOLDT Nexeya France
- R6224X25R Field Review of MCO Companies:
 FAST COMPONENTS EUROPE
- E6222X25R Evaluation of 7 Non-Intrusive Temperature Sensors (JUMO - MINIATURE)
- E6221X25R Evaluation of 7 Non-Intrusive Temperature Sensors (JUMO - KAPTON)
- E6220X25R Evaluation of 7 Non-Intrusive Temperature Sensors (EMERSON - ROSEMOUNT)
- E6219X25R Evaluation of 7 Non-Intrusive Temperature Sensors (KROHNE - OPTITEMP TRA-V40)
- E6218X25R Evaluation of 7 Non-Intrusive Temperature Sensors (JUMO - Aimanté)
- E6217X25R Evaluation of 7 Non-Intrusive Temperature Sensors (WIKA - TR50Q)
- E6216X25R Evaluation of 7 Non-Intrusive Temperature Sensors (ABB TSP341N)

UPCOMING EXERA EVENTS

Our seminar on Industrial instruments on June 5th was a real success.

Visitor feedback is very positive.

Seminar « Cybersecurity of industrial systems »

Open to all (members and non-members) Program on line; registrations still open September 25th, 2025, in Paris

 "Manufacturer" visit at YOKOGAWA for Exera members only

October 16th, 2025, in Vélizy, France

 "Expert Center" Day at the National test laboratory for Exera members only October 23rd, 2025, in Paris, France

