

## TECHNICAL COMMITTEES' MEETINGS

### December 2018

- Wednesday 5 : Remote sensing and Thermography  
 Thursday 6 : Cybersecurity of Industrial Systems  
 Tuesday 18 : Industrial Transmitters and Networks  
 Wednesday 19 : Control system, Simulation and Programmation

### January 2019

- Tuesday 15 : Industrial Analyzers – Detection for Safety  
 Tuesday 22 : Safety Instrumented Systems  
 Wednesday 23 : Maintenance in operational condition  
 Thursday 24 : Control system, Simulation and Programmation

### February 2019

- Friday 1 : Cybersecurity of Industrial Systems

The members of EI, Namur or WIB wishing to attend one of the meetings are welcome to contact us:  
 Tel.: +33 1 53 32 80 08 – E-mail: [exera@exera.com](mailto:exera@exera.com)

## UPCOMING EVENTS

- **Technical Day « Flowmetering-Levelmetering »**  
 Wednesday, June 5, 2019, at Paris 12<sup>e</sup>  
 (Program being finalized)
- **Technical Day « Cybersecurity of industrial systems »**  
 Thursday, September 26, 2019, at Paris 12<sup>e</sup>  
 (Program under development)
- **Visiting day at INRS**  
 Tuesday, October 8, 2019, at Vandœuvre-lès-Nancy (54)

Find all Exera upcoming events and other useful exhibitions on our website home page [www.exera.com](http://www.exera.com)

## LIFE OF THE ASSOCIATION

- The Program Commission 2019 was held on Thursday, November 8, 2018 at LNE, à Paris.
- The correspondents of the members are invited to participate in the survey-put on line on the website of the Exera-concerning the actions proposed in 2019 by the technical commissions. The answers are expected by January 18 next.
- The next Board Meeting will be held on December 13 Thursday, 2018

## REPORTS UPLOADED IN 2018

### Source Exera

- R6095X18R**  
 Field Reviews of MID Electronique (a company in MCO Obsolescence of electronic systems)
- M6096X18R**  
 Training support Design, tuning and performance evaluation of Industrial Control Loops
- M6098X18R**  
 Functional evaluation of "software for Acquisition and measurement processing"
- M6099X18R**  
 Electric Drive Technology, application and design
- E6100X18R**  
 Evaluation of the micro-sensors of the Greenbee station for the measurement of the quality of ambient air (Azimut Monitoring)
- E6101X18R**  
 Evaluation of the micro-sensors of the Cairsens station for the measurement of the quality of ambient air (Cairpol)
- E6102X18R**  
 Evaluation of the micro-sensors of the EcomSmart station for the measurement of the quality of ambient air (Ecomesure)
- E6103X18R**  
 Evaluation of the micro-sensors of the AQMesh station for the measurement of the quality of ambient air (Instruments)
- E6104X18R**  
 Assessment of the micro-sensors of the Watch Tower 1 station for the measurement of the quality of ambient air (Rubix S&I)
- M6105X18R**  
 Results of the counting of responses received from Exera members to the 2018 survey « Cybersecurity of Industrial Systems »

### Source Evaluation International

- T1977X18R**  
 Evaluation of Proline Promag flowmeter (DN250 & DN500)
- T1978X18R**  
 Evaluation of SITRANS F M MAG 5100 W and SITRANS F M MAG 3100 flowmeters
- T1979X18R**  
 Evaluation of SITRANS FUP1010 Clamp-On Ultrasonic flowmeter
- T1980X18R**  
 Evaluation of Fluxus F721 Clamp-On Ultrasonic flowmeter

Reports are available online and downloadable on the website [www.exera.com](http://www.exera.com) (access reserved to registered members)

## ON-GOING OPERATIONS

- Aug, 2016 : Computer-aided guide of choice on optical fiber sensors
- Sept. 2017 : Evaluation of seventeen absolute pressure transmitters on two pressure ranges [0-1 BarA] et [0-100 BarA]
- Nov. 2017 : Assessment on the Feyzin site of five stations for the measurement of ambient air quality
- Jan. 2018 : Evaluation of three level meters
- Sept. 2018 : Evaluation of three flowmeters "liquid low flowrates"