

## Launch this month of the technical day for 2023 « Cybersecurity of industrial systems » on September 28

*WHAT'S NEW?* N°58 – March 2023

## www.exera.com

TECHNICAL COMMISSIONS' MEETINGS	REPORTS RECENTLY UPLOADED
March 2023	SOURCE EXERA
Wednesday 1st:Maintenance in Operational ConditionsTuesday 7:Industrial Transmitters and NetworksFriday 10:Industrial Analyzers – Safety and DetectionWednesday 15:Measurement, New TechnologiesThursday 16:Cybersecurity of Industrial SystemsTuesday 21:Safety Instrumented SystemsWednesday 22:Factory of the FutureThursday 23:Maintenance in Operational Conditions (field review)Tuesday 28:Control system, Supervision, Simulation and	M6180X23REvaluation of the capacitive hygrometer nSens-HT-EISM6181X23REvaluation of the capacitive hygrometer nSens-HT-ENHM6182X23REvaluation of the hygrometer Rotronic HC2A-IM102-MM6183X23REvaluation of the hygrometer Vaisala HMP7M6184X23RField reviews of MCO companies - obsolescence of electronic systems - Review of two industrial sites of
Programing April 2023	the Spherea Group
Tuesday 4       :       Flowmetering – Levelmetering         Thursday 13       :       Maintenance in Operational Conditions         Beware, possible subsequent changes	
Updated calendar version on <u>www.exera.com</u> The members of Namur, El, WIB or CLUI AS wishing to attend one of the meetings are welcome to contact us: Tel: +33 1 53 32 80 08 – E-mail: <u>contact@exera.com</u>	
UPCOMING EVENTS	ON-GOING OPERATIONS
<ul> <li>Technical Day « Cybersecurity of industrial systems » Open to Exera's members and non-members Registrations to be opened soon September 28, 2023, in Paris (75)</li> <li>"Expert Center" Day at Engie Registration will open soon, only for members of Exera October 5, 2023</li> <li>"Manufacturer" Day at Schneider Electric Registration will open soon, only for members of Exera October 17, 2023</li> <li>Find all Exera upcoming events and other useful exhibitions on our website home page <u>www.exera.com</u></li> </ul>	Jan. 2021Evaluation of five flammable gas detectors with open optical pathMay 2021Development and commissioning of an online database on incidents of safety instrumented systemsJune 2022Evaluation of accelerometers in smartphones of two acceleration data acquisition and processing appsJan 2023Guide to help you write the "digital security" section of a consultation file for design services for new industrial installations or those to be renovatedJan 2023Evaluation of surface temperature probes [0 °C to 100 °C] in gas or liquid fluids
<ul> <li>LIFE OF THE ASSOCIATION</li> <li>Recruitment of the future Executive Officer in progress</li> <li>Board Meeting on March 23, 2023</li> <li>Board Meeting on June 22, 2023</li> <li>Annual meeting on June 22, 2023</li> <li>Program 2024 Commission on November 21, 2023</li> <li>Board Meeting on December 14, 2023</li> <li>Meeting of the NEWEC Steering Committee (date and place to be confirmed)</li> </ul>	UP-COMING OPERATIONS Q1-2023 Evaluation of flame detectors Manufacturers and/or distributors interested by these campaigns are invited to contact us: Tel: +33 1 53 32 80 08 – E-mail: <u>contact@exera.com</u>