

## www.exera.com

TECHNICAL COMMISSIONS' MEETINGS	REPORTS RECENTLY UPLOADED
January 2023	SOURCE EXERA
Tuesday 10:Cybersecurity of Industrial SystemsVendredi 13:Industrial Analyzers - Safety and DetectionTuesday 17:Industrial Transmitters and NetworksWednesday 18:Measurement, New TechnologiesThursday 19:Maintenance in Operational ConditionsTuesday 24:Safety Instrumented SystemsWednesday 25:Control system, Supervision, Simulation and ProgramingThursday 26:Factory of the Future	M6168X22R Tutorial on IEC 62443 "Cybersecurity of Industrial Facilities" - v2022.2
	R6169X22R Field Reviews of companies for Maintenance in Operational Conditions Obsolescence in electronics – Review of Cofiem SA
	R6170X22R Field Reviews of companies for Maintenance in Operational Conditions Obsolescence in electronics – Review of Alphitan Group SA
February 2023 No technical commission meeting scheduled at this time.	M6171X22R Assistance in the formulation of expressions of needs for the consideration of the specificities of industrial digital systems in a security operations center "SOC"
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>	Functional assessment of two supervision software for supervising programmable controllersE6172X22RPanorama Suite software from CodraE6173X22RPcVue Solutions software from ARC InformatiqueE6174X22RFunctional comparison of Panorama Suite and PcVue Solutions supervision software
<ul> <li>UPCOMING EVENTS</li> <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 Open to Exera's members only Registrations to be opened soon 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 www.exera.com</li> </ul>	Functional assessment of four software for simulating the operativepart of automated production processesE6175X22RCodesys software from Codesys GroupE6176X22RControlBuild software from Dassault SystèmesE6177X22RProsimul software from CIMI CIFOP Val de LoireE6178X22RSimac software from ProsystE6174X22RFunctional comparison of Codesys, ControlBuild, Prosimul and Simac simulation software
	ON-GOING OPERATIONS           Jan. 2021         Evaluation of five flammable gas detectors with open optical path
	May 2021 Development and commissioning of an online database on incidents of safety instrumented systems
	July 2021 Evaluation of the relative humidity response time of industrial impedance variation thermo-hygrometers
	June 2022 Evaluation of accelerometers in smartphones of two acceleration data acquisition and processing apps
LIFE OF THE ASSOCIATION	UP-COMING OPERATIONS
<ul> <li>Retirement of Mr. Philippe Genoux, on January 31, 2023</li> <li>Recruitment of the future Executive Officer in progress</li> <li>Board Meeting on March 23, 2023</li> </ul>	Q4-2022 Evaluation of surface temperature probes in gas or liquid fluid [0 °C - 100 °C] Q1-2023 Evaluation of flame detectors
<ul> <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> </ul>	Manufacturers and/or distributors interested by these campaigns are invited to contact us: Tel: +33 1 53 32 80 08 – E-mail: <u>philippe.genoux@exera.com</u>