## MIPET & Professional Engineering





















## Safety & Security in Critical Infrastructures & Ports as **Opportunities for Plant Engineering**

MIPET - The International Master in Industrial Plant Engineering and Technologies is an initiative promoted by a joint Team of Academic and Scientific Institutions, Industries and Associations. The 11th Edition of MIPET involves an international class composed by top quality young engineers and it is sponsored as usual by major International Companies (e.g. ABB, Paul Wurth, Danieli). The MIPET Excellence is based on the strong engagement of Academic and Technical Experts coming from Prestigious Universities and Leading Industries that are active in this area with special attention to sectors such as Energy, Iron & Steel, EPC, Large Industrial Plants, Process Industries, Oil & Gas. As happen each year, MIPET edition includes modules and seminars that are open also to Professional and Industrial communities to promote also locally this International Network.

This Seminar is titled: Safety & Security in Critical Infrastructures & Ports as Opportunities for Plant **Engineering** and it is a part of MIPET programme available to professional experts and engineers.

September 10, 2020 WHERE: Webinar on MS TEAMS MIPET Group (Click Here) WHEN: to get access to the Webinar please write an email to mipet@simulationteam.com

Safety & Security in Critical Infrastructures & Ports as Opportunities for Plant Engineering Seminar presents examples and cases where by innovative methods, engineering techniques and new models it becomes possible to address new challenges in the sector of Critical Infrastructures and Ports. The seminar presents both real cases and new engineering solutions. Safety & Security in Critical Infrastructures & Ports as Opportunities for Plant Engineering Seminar is designed for engineers, technicians and professionals intended to being updated on new Initiatives in these fields.

Safety & Security in Critical Infrastructures & Ports as Opportunities for Plant Engineering Seminar involves experts in Engineering and Modeling from Institutions, Academic Scientists and Technical Experts dealing with most advanced initiatives, new models in these fields of applications; real cases will be presented

09.50 Registration & Welcome

Emerging Challenges in Ports and Extended Maritime Framework Safety and Security in Ports & Training

Emergent Needs to face Security and Safety in Ports

The Terminal point of view in terms of Safety and Security

Risks in Ports and Critical Infrastructure

Solutions from Industry to address Critical Infrastructures Protection

Data Analytics in Ports Protection

Protecting Ports and Critical Infrastructures

Vulnerability Reduction in Logistics Nodes and Transportations

ALACRES Project for Safety in Ports

Mixed Realty & Simulation in Marine Domain

Ing. F. Lombardo, Ordine degli Ingegneri

Prof. Agostino Bruzzone, STRATEGOS Chair & Genoa Univeristy Prof.Akram Soliman Elelmy, Dean of Port Training Institute, Egypt

Ing.Roberto Orvieto, Council Member CNI

Ing.Francesco Parodi, HSSE Manager, Sech

Ing. Tomaso Vairo, Risk Analysis, ARPAL

Dr.R.Colombari, CTO & Eng. Governance Director, Leonardo Electronics Div. Ing.G.Gambaro, Corporate Digital Innovation Director, RINA

Prof. Paola Girdinio, Centro Start 4.0 President

TBD. Thales

Ing. Kirill Sinelshchikov, Simulation Team

Dott.ssa Marina Massei, SIM4Future

Number of CFP: 6 Further details are available at www.simulationteam.com/mipet/ordineingegneri

