

#### partner of





ANIMP's Systems and Information Section, in partnership with World Manufacturing Foundation organizes the online event:

# Artificial Intelligence application for the Industrial Plant Engineering industry. Maturity level and business impacts

**November 10th, 2020 – 4.00-6.00 pm** (on zoom)

Agenda:

# Welcome & Intro:

- Antonio Careddu, President ANIMP
- Alberto Ribolla President World Manufacturing Foundation
- Roberto Borelli ANIMP SIM Delegate

#### Vision

## Artificial Intelligence: economic trends and policy scenarios

Stefano da Empoli, Al Expert Committee Member - Ministry of Economic Development Italy
 Istituto per la Competitività

## Vision

## Artificial Intelligence: technology trends and real cases

Marco Siciliano, Sr Manager Applied Intelligence & Pietro Muzzio, Sr Manager Energy Accenture
 Application

#### APEx - Predictive Diagnostic & Maintenance of Combined Cycle Power Plants

Paolo Stanchi, AE / V GT Product Manager Ansaldo Energia

### **Technology**

## **Maximize Overall Equipment Effectiveness with Industrial AI**

Drew Bowen, Global Tech Sales Lead, Al Aveva

#### **Application**

# Is AI really intelligent? Fincantieri journey to discover it

Michele Tornielli, Head of Digital Innovation Fincantieri

# **Technology**

## Al applications to improve process performances and management

Maurizio Rovaglio, Head of Digital Enterprise Business for Process Industries Siemens

#### **Application**

# Artificial Intelligence "The Heroe" of urban regeneration processes – The Reinventing city case

Alberto Celani, Research Fellow ABC Department Politecnico di Milano BRaVe M&T – spinoff Polimi

# **Application**

## AI / Machine Learning to improve Risk Management in Leonardo

Sante Torino, Vice President Project Risk Management Leonardo

#### **Q&A** and conclusions

Moderation by: Giuseppe Pugliese, Sr Consultant for Business & Project Management