

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

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