

Invited session: "Digital Twins for plant control in Cyber Physical Systems"

Organized by:		
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Recently, manufacturing experienced a relevant shift towards digitalization. The decrease of sensors costs, the reliability and availability of pervasive wireless connectivity, and the generation and collection of big amounts of data are determinant factors for the creation of Digital Twins that describe, replicate, and synchronize the physical reality in the virtual world. Cyber-Physical Systems (CPS) provided the environment to bridge the digital and the real worlds, with their computing and communication capabilities. Given this context, proper digital models and mathematical constructs are claimed and should be built to be able to extract value for decision-making from real-time data. To this end, a serious reflection is firstly required on the role of data modelling, and the connection of Digital Twins to the existing shop floor control architecture, to enable the transition towards their use for plant control in CPS-based production systems. Further requirements should be addressed regarding the balanced use of heterogeneous technologies from different domains (simulation, statistics, and artificial intelligence) to build the Digital Twins required for decision-making. In this way, CPS-based production systems, and Digital Twins as relevant concept within them, pave the way to advancements in decision-making for the monitoring, control and optimization of shop floor activities and operations.

This invited session calls high-quality contributions that investigate	PAPER SUBMISSION:
the main research challenges, reviews, case studies, and applications	Authors are invited to submit draft papers
related to the following topics (but not limited to):	reporting original research of theoretical or
- Simulation synchronized with the field	applied nature, on the topics of the session.
- Data-driven or simulation-based production scheduling and	Final manuscripts are limited to 6 pages
control	
- Data-driven or simulation-based methods for maintenance,	INVITED SESSION CODE: 18m7h
repair, diagnostics and prognostics	When you submit your paper to the IFAC
- Applications in integrated production and maintenance	system, you will be required this ID number
 Applications in integrated production and factory logistics 	in order to associate your paper to the
- Industrial IoT and Real-time big data connection in the shop-floor	invited session:
- Ontologies and data models for Cyber-Physical System-based	https://ifac.papercept.net/
manufacturing systems	
- Interoperability and design, implementation, deployment,	IMPORTANT DATES:
evolution of Cyber-Physical Systems-of-Systems	Full papers submission deadline:
- Integration and synchronization of virtual models and physical	31 st /10/2020
manufacturing systems	Notification of acceptance: 1 st /12/ 2020
- Platforms and architectures for manufacturing data management	Final papers submission deadline:
and analysis and for Digital Twins	1 st /02/2021
- Artificial Intelligence-based methodologies on the shop floor, and	Early registration deadline: 8 th /02/2021
their connection to engineering Digital Twins (including Holonics,	Late registration deadline: 1 st /04/2021
Multi Agent Systems, etc.) and to automated learning of Digital	Conference date: 7th-9th/06/2021
Twins (including Neural Networks, Support Vector Machine, etc.)	
- Roles of MES/MOM systems in a smart factory	
 Case studies from industry 	