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7-9 June 2021 Budapest 17th IFAC Symposium on Information Control Problems in Manufacturing

## Special session:

## "Digitalization for sustainable operations in smart manufacturing"

## Organized by:

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Manufacturing technology and processes, materials, data, predictive engineering, sustainability, and resource sharing and networking, are the six pillars of smart manufacturing. Among them sustainability has become a key topic, not only at academic, but also at industry and policy level. As direct consequence, operations management is undergoing transformation driven by the rapid developments of digital technologies and data science, and in particular more and more attention is paid to sustainable operations management where the traditional perspectives of efficiency are integrated along with an awareness of the environmental impacts of manufacturing operations.

Digitalization is an enabler of sustainable development, but the convergence of digital transformation and sustainability remains underdeveloped. By adopting Cyber-Physical Systems (CPS), Internet of Things (IoT), and Machine-to-Machine (M2M) communications, companies have the possibility to manage operations in a more intelligent and agile way, producing goods and delivering services in a more sustainable way. For example, the optimization and self-adaptation to real-time variation of manufacturing processes enable factories to improve their sustainability performance at factory level, enhancing the connection among smart manufacturing process and the rest of the digital supply chain. There is no doubt that the volume of data generated in manufacturing is increasing, however, the volume of the data collected, and its usage varies across different industries, their scale, and production areas. Yet, in majority of discrete manufacturing companies the utilization of data generated in manufacturing still tends to be low.

For these reasons, we propose this session aiming at investigating the links between digitalization and sustainability of the operations in smart manufacturing, focusing on methods and tools to design, assess and implement them leveraging on digital technologies.

This special session calls high-quality contributions that	PAPER SUBMISSION:
investigate the main research challenges, reviews, case	Authors are invited to submit draft papers reporting
studies, and applications related to the following topics	original research of theoretical or applied nature, on
(but not limited to):	the topics of the session. Final manuscripts are limited
- Data-driven decision-making for sustainable	to 6 pages
operations	
- Advanced analytics for sustainable operations	SPECIAL SESSION CODE: f336e
- Metrics and assessment methodologies of	When you submit your paper to the IFAC system, you
environmental impact	will be required this ID number in order to associate
- Data-driven method and tools to design and engineer	your paper to the special session:
sustainable smart manufacturing and service processes	https://ifac.papercept.net/
- CPS and IoT technologies to enable sustainable	
operations	IMPORTANT DATES:
- Modelling and simulation for sustainability in smart	Full papers submission deadline: <b>31<sup>st</sup> October 2020</b>
manufacturing	Notification of acceptance: 1 <sup>st</sup> December 2020
- Methods and tools for sustainable lifecycle	Final papers submission deadline: 1 <sup>st</sup> February 2021
management	Early registration deadline: 8 <sup>th</sup> February 2021
- Single-piece traceability in smart manufacturing and	Late registration deadline: 1 <sup>st</sup> April 2021
digital supply chain	Conference date: <b>7</b> <sup>th</sup> - <b>9</b> <sup>th</sup> <b>June 2021</b>
<ul> <li>Case studies and applications from industry</li> </ul>	