

6th International Conference on Industry 4.0 and Smart Manufacturing

19-22 November 2024, Prague (Czech Republic)

Conference Time: Czech Republic Local Time - CET

Final Program

Organized by



Summary

INDUSTRIAL SPONSORS	3
MEDIA PARTNERS	3
PROCEDURE FOR SESSIONS' CHAIRS	6
PROCEDURE FOR "IN PRESENCE" SPEAKERS	7
PROCEDURE FOR "ONLINE" SPEAKERS (CONFERENCE TIME IS CZECH REPUBLIC LOCAL TIME, CET)	7
PROCEDURE FOR "IN PRESENCE" SESSION ATTENDEES	8
PROCEDURE FOR "ONLINE" SESSION ATTENDEES (CONFERENCE TIME IS CZECH REPUBLIC LOCAL TIME, CET)	8
TUESDAY, NOVEMBER 19 TH	9
WEDNESDAY, NOVEMBER 20 TH 14	4
THURSDAY, NOVEMBER 21 st	1
FRIDAY, NOVEMBER 22 ND	7
POST-CONFERENCE PUBLICATION OPPORTUNITIES	8

ISM 2024 Partners

The ISM 2024 Organization Committee thanks all the partners and institutions for their support to the event.

ISM 2024 Scientific Partners



ISM 2024 Board and Organization Committees

ISM 2024 General Co-Chairs

Francesco Longo, MSC-LES – DIMEG, University of Calabria, Italy David Romero, Tecnológico de Monterrey, Mexico

ISM 2024 Program Chair

Vittorio Solina, MSC-LES – DIMEG, University of Calabria, Italy

ISM 2024 Board of Advisors

Agostino Bruzzone - University of Genoa, Italy - ISM Mentor Chair Michael Affenzeller - University of Applied Sciences Upper Austria, Austria -Former ISM General Co-Chair Weiming Shen - Huazhong University of Science and Technology, China - Former ISM General Co-Chair Luigi D'Oriano - Baker Hughes, Italy - Advisory Board Member – Corporate James C. Spohrer - ISSIP, ex-IBM - Advisory Board Member – Corporate Antonio Padovano - University of Calabria, Italy - Former ISM Program Co-Chair Tuğrul Özel -Rutgers University - New Brunswick, USA - Advisory Board Member -North America Florinda Matos - Iscte Business School, DINÂMIA'CET- Iscte, Portugal - Advisory Board Member Radu Godina - NOVA School of Science and Technology, Portugal - Advisory Board Member

ISM 2024 Organization Secretariat

Manager: Letizia Nicoletti – CAL-TEK S.r.l., Italy

Alessio Baratta – DIMEG, University of Calabria, Italy Alessandro Chiurco – DIMEG, University of Calabria, Italy Anna Chiara Filice – DIMEG, University of Calabria, Italy Virginia D'Augusta – DIMEG, University of Calabria, Italy Mohaiad Osman Elbasheer – DIMEG, University of Calabria, Italy Caterina Fusto – DIMEG, University of Calabria, Italy Lucia Gazzaneo – DIMEG, University of Calabria, Italy Karen Althea Manfredi – DIMEG, University of Calabria, Italy Antonio Nervoso – DIMEG, University of Calabria, Italy Cataldo Russo – CAL-TEK S.r.l., Italy Simone Talarico – DIMEG, University of Calabria, Italy Pierpaolo Veltri – DIMEG, University of Calabria, Italy Marco Vetrano – CAL-TEK S.r.l., Italy

IDW 2024 Organization Committee

Valentina Di Pasquale - University of Salerno, Italy Marco Frosolini – University of Pisa, Italy Alexandra Lagorio - University of Bergamo, Italy Foivos Psarommatis - University of Oslo, Norway Marta Rinaldi - University of Salerno, Italy

Hybrid Conference

All the sessions will be physically chaired. If you are a **Session Chair**, please follow the instructions reported below.

Procedure for Sessions' Chairs

If you are a Session Chair, below you can find the procedure you are required to follow to manage your session.

- 1) Please be sure to join the Session Room at least 15 minutes before the Session scheduled time.
- Check the presence of the speakers in the room and ask them some basic information to properly introduce them before their speeches. Please ask the speakers to upload their presentations on the laptop.
- 3) Some of the speakers will be online. Please ask them some basic information to properly introduce them. Familiarize yourself with the Microsoft TEAMS meeting functionalities (e.g., camera and microphone controls, desktop sharing, etc.). You can easily find all these functionalities on the screen. A session assistant will be there to start the Microsoft TEAMS session for online participants and to help you if needed.
- 4) Keep the computer camera and microphone switched ON. At the time of the session, you can introduce yourself as Session Chair and you can start the Session. Please be sure to stay close to the microphone to be sure that online participants can hear you well.
- 5) If you have in person speakers in your session:
 - a. Be sure to share the screen of the presentation on Microsoft TEAMS (so the online attendees can follow the presentation).
 - b. Ask the speaker to stay close to the microphone (to allow online attendees to listen properly).
 - c. After the presentation, please check if there are questions from physical and online participants. If there are no questions, please be prepared to "break the ice" by doing the first question.
- 6) If you have online speakers in your session:
 - a. Ask the speaker to switch the microphone and the camera ON and introduce the speaker.
 - b. Ask the speaker to share the screen of the presentation on Microsoft TEAMS (so all the attendees can follow the presentation).
 - c. After the presentation, please check if there are questions from physical and online participants. If there are no questions, please be prepared to "break the ice" by doing the first question. After question time, remember the online speaker to switch the camera and the microphone OFF.

Hybrid Conference

All the sessions will be held in a hybrid mode both in presence and online (through Microsoft TEAMS). If you are an **"in presence" or "online" speaker** please follow the instructions reported below.

Procedure for "in presence" Speakers

If you are an "in presence" Speaker, below you can find the procedure you are required to follow to make your presentation.

- Please join the session at least 15 minutes before the scheduled time and present yourself to the Session Chair.
- At a certain point in time (according to the scheduling of the presentations in the session), the Session Chair will call your name, present you and invite you to join the floor. Please be sure that the screen of the computer is shared on TEAMS.
- Please stay close to the microphone when doing your presentation (so the "online" participants can easily listen your presentation).
- Your presentation must not exceed 10-12 minutes. Be ready to answer questions made by session's attendees.

Procedure for "online" Speakers (<u>Conference time is Czech Republic Local</u> <u>Time, CET</u>)

If you are an "online" Speaker, below you can find the procedure you are required to follow to make your presentation.

- Please join the session at least 15 minutes before the scheduled time and present yourself to the Session Chair (you can switch your camera and microphone ON). You can easily find the name of the Session Chair within the Conference Program. After presenting yourself to the Session Chair, please switch your camera and microphone OFF.
- At a certain point in time (according to the scheduling of the presentations in the session), the Session Chair will call your name, present you and invite you to share your screen and your presentation. At this time, please switch your microphone and your camera ON, share your screen, your presentation and present your work.
- Your presentation must not exceed 10-12 minutes. Be ready to answer questions made by session's attendees.
- After the presentation and questions time, please be sure to switch your microphone and camera OFF.

Hybrid Conference

All the sessions will be held in a hybrid mode both in presence and online (through Microsoft TEAMS). If you are an **"in presence" attendee or an "online" attendee,** please follow the instructions reported below.

Procedure for "in presence" Session Attendees

If you are an "in presence" Session Attendee, below you can find the procedure you are required to follow during the Session.

- Please join the Session at the scheduled time according to the conference program.
- You will be allowed to make questions at the end of each presentation. Please be sure to raise your hand in case of question. The Session Chair will allow you the make the question.
- When you ask the question, please remember to stay close to the microphone or to be sure that the online attendees (or speaker) can correctly hear your question (if needed the chair of the session can repeat your question for the online attendees).

Procedure for "online" Session Attendees (<u>Conference time is Czech Republic</u> Local Time, CET)

If you are an "online" Session Attendee, below you can find the procedure you are required to follow during the Session.

- Please join the session at the scheduled time (<u>Conference time is Czech Republic Local</u> <u>Time, CET</u>) according to the conference program. The links to join the sessions are reported within the program in correspondence of each session. Once you join the session, please be sure to switch your microphone and camera OFF.
- You will be allowed to make questions at the end of each presentation. Please be sure to raise your hand in case of question (you have to click on the "raised hand" symbol in Microsoft TEAMS. The Session Chair will allow you the make the question by calling your name).
- When you ask the question, please remember to switch your microphone and camera ON.
- After the interaction with the Speaker please remember to switch your microphone and camera OFF.

ISM 2024 Activities and Sessions Details

Tuesday, November 19th

9:00 am – 9:15 am Czech Republic Local Time - CET, Hotel Olšanka, Prague (Czech Republic)	Tue 19th, 2024
Room Plzeň	
Microsoft Teams, Session Link:	
Access the Online Session	
International Doctoral Workshop 2024 - Opening	
Chair(s): Marta Rinaldi, University of Salerno (Italy) and Marco Frosoli	ni, University of Pisa (Italy)
Welcome Message	

9:15 am – 11:00 am Czech Republic Local Time - CET,	
Hotel Olšanka, Prague (Czech Republic)	Tue 19th, 2024
Room Plzeň	
Microsoft Teams, Session Link:	
Access the Online Session	
IDW - Session 1 Chair(s): Marta Rinaldi, University of Salerno (Italy) and Marco Frosolin	i, University of Pisa (Italy
> Towards generic time series forecasting models	
Speaker: Florian Grimm	
Discussant: Filippo Bianchini	
> Privacy-preserving cross-organizational process modeling	
Speaker: Du Nguyen Duy	
Discussant: Nicolò Sabetta	

- > Machine Learning Based Modelling of Digital Twins for High-Speed Thin Wall Machining of Aerospace Materials Speaker: Viswajith S. Nair Discussant: Marco Calamo
- > Improving Complex Linguistic Task Performance through LLM Fine-Tuning, RAG, and Knowledge Graphs Speaker: Filippo Bianchini Discussant: Du Nguyen Duy
- > Large Language Models for industrial advancement: strengths, limitations and possible applications to enhance productivity and human-machine interaction Speaker: Nicolò Sabetta Discussant: Stefanos Kontos
- > Integrating Large Language Models into Industry 4.0: A Human-In-The-Loop Framework Speaker: Marco Calamo Discussant: Florian Grimm
- Machine learning in road freight transportation: towards the automation of decisionmaking
 Speaker: Matteo Mascheroni
 Discussant: Viswajith S. Nair
- > Automated Machine Learning and Transfer Learning for Predictive Maintenance Speaker: Stefanos Kontos Discussant: Matteo Mascheroni

11:00 am – 11:20 am Czech Republic Local Time - CET Networking Break

Hote) am – 1:00 pm Czech Republic Local Time - CET, <u> Olšanka, Prague (Czech Republic)</u> า Plzeň	Tue 19th, 2024	
Micro	Microsoft Teams, Session Link:		
<u> </u>	Access the Online Session		
	Session 2		
Chair(s): Marta Rinaldi, University of Salerno (Italy) and Marco Frosolini, U	University of Pisa (Italy)	
>	Digital Twin as a Service (DTaaS) Platform for Human-Centric Pro Speaker: Karen Althea Manfredi Discussant: Paola Farina	ocesses in Industry 5.0	
>	Advancing inclusion in manufacturing: a collaborative ass optimization for workers with disabilities Speaker: Matteo Cais Discussant: Thilini Ranasinghe	embly line balancing	
>	Development of a methodological framework for the design management of human-robot collaborative systems Speaker: Paola Farina Discussant: Viktoria Leutheuser	, implementation and	
>	Promoting innovation in business models for the green and digita analysis of key competences of people's profiles through active m <i>Speaker: Ane Arregi</i> <i>Discussant: Antimo Cardilicchio</i>	-	
>	HumanTech: Sustainable Interoperability between Organiza Emerging Technological Systems in Industry Speaker: Viktoria Leutheuser Discussant: Karen Althea Manfredi	tional Structures and	
>	Mixed Reality for the Development of Cutting-Edge Tools for Re Speaker: Antimo Cardilicchio Discussant: Ane Arregi	search and Industry	
>	Empowering Aging Workers: Sustainable Workforce Transform Industry 5.0 Speaker: Thilini Ranasinghe Discussant: Matteo Cais	nation in the Shift to	

1:00 pm – 2:00 pm Czech Republic Local Time - CET Lunch Break

2:00 pm – 3:00 pm Czech Republic Local Time - CET, <u>Hotel Olšanka, Prague (Czech Republic)</u> Room Plzeň	Tue 19th, 2024
Microsoft Teams, Session Link:	
Access the Online Session	
 IDW – Keynotes Session Chair(s): Marta Rinaldi, University of Salerno (Italy) and Marco Frosolini, University of Pisa (Italy) > How to write scientific papers: tips and practical guidelines 	
Marta Rinaldi	
 Ensemble learners based approaches for data-driven prognostic Marco Frosolini 	S

3:00 pm – 3:15 pm Czech Republic Local Time - CET Networking Break

3:15 p	m – 5:00 pm Czech Republic Local Time - CET,	
Hotel	Olšanka, Prague (Czech Republic)	Tue 19th, 2024
Room	Plzeň	
Micro	soft Teams, Session Link:	
<u>A</u>	ccess the Online Session	
IDW - S	Session 3	
Chair(s): Marta Rinaldi, University of Salerno (Italy) and Marco Frosolini, (University of Pisa (Italy)
>	· · · · · · · · · · · · · · · · · · ·	
	Modeling	
	Speaker: Maria Gabriela Juarez Juarez Discussant: Chiara Nezzi	
>	Sustainability and resilience-oriented cyber-physical production	systems: a complexity
	engineering-based approach	
	Speaker: Humberto Alejandro Barrero-Arciniegas	
	Discussant: Chiara Sammarco	
>	Digital Twin of production resources for Production Planning and	Control
	Speaker: Mario Luber	
	Discussant: Ege Duran	

- Cognitive digital twins and interfaces for resilient supply chain management Speaker: Chiara Sammarco Discussant: Humberto Alejandro Barrero-Arciniegas
 Integrating Lean Construction with Industry 4.0: Enhancing Efficiency and Value Delivery through Digitalization and Lean Practices Speaker: Reka Pap Discussant: Mario Luber
 Multi-agent Scheduling for Shared Manufacturing Systems Speaker: Ege Duran Discussant: Reka Pap
 Energy efficient and lightweight multibody kinematic and dynamic modelling towards Digital Twin Speaker: Chiara Nezzi Discussant: Mehrsa Fatemi
 - Sustainability in the Digital Era: Unlocking Twin Transformation Strategies and Capabilities Speaker: Mehrsa Fatemi Discussant: Maria Gabriela Juarez Juarez

5:00 pm – 5:15 pm Czech Republic Local Time - CET

Networking Break

5:15 pm – 6:30 pm Czech Republic Local Time - CET,	
<u>Hotel Olšanka, Prague (Czech Republic)</u>	Tue 19th, 2024
Room Plzeň	
Microsoft Teams, Session Link:	
Access the Online Session	
IDW – Teamworking Session	
Chair(s): Marta Rinaldi, University of Salerno (Italy) and Marco Frosoli	ni, University of Pisa (Italy)

ISM 2024 Activities and Sessions Details

Wednesday, November 20th

9:30 am – 10:45 am Czech Republic Local Time - CET,	
<u>Hotel Olšanka, Prague (Czech Republic)</u>	Wed 20th, 2024
Congress Hall	
Microsoft Teams, Session Link:	
Access the Online Session	
ISM 2024 Opening Ceremony Chair: Francesco Longo, ISM 2024 General Co-Chair, University of Ca Welcome Message	labria, Italy
 ISM 2024 – General Co-Chair: David Romero, Tecnológico d ISM 2024 – Program Chair: Vittorio Solina, University of Ca ISM 2024 – Advisory Board Member: Antonio Padovano, U IDW 2024 – General Co-Chair: Marta Rinaldi, University of S ISM 2025 – Announcing next year edition of the Conference 	labria (Italy) niversity of Calabria (Italy) Salerno (Italy)
Echoes of the Future Exhibition	

10:45 am – 11:15 am Czech Republic Local Time - CET

Coffee Break

11:15 am – 1:00 pm Czech Republic Local Time - CET *Hotel Olšanka, Prague (Czech Republic)*

Congress Hall

Microsoft Teams, Session Link:

Access the Online Session

ISM Plenary Session Speeches

Chair: Francesco Longo, ISM 2024 General Co-Chair, University of Calabria, Italy

> Prof. Dmitry IVANOV – Berlin School of Economics and Law, Germany

Human-AI Collaboration in Supply Chain Resilience

In this talk, we discuss how human-based and AI-based decision-making support can be combined when managing supply chain resilience. The focus of our talk is an intelligent digital twin (iDT) framework. New digital technologies and artificial intelligence are enabling novel approaches and tools, allowing us to move from isolated models to intelligent decision-support systems. Our talk presents a comprehensive decision-making framework for leveraging digital twins in stress-testing and resilience analysis of supply chains, and outlines the ways digital twins can aid in theoretical advancements in SC resilience and viability. An iDT is a system that combines human intelligence with AI to create a digital representation of physical supply chains, use cognitive AI capabilities and create new knowledge about the system through mutual feedbacks between human and artificial intelligence. The iDT collects and processes data, employs analytics, mimics human decision-making, and develops new knowledge and decision-making algorithms through human-AI collaboration.

Biographical Sketch

Prof. Dr. habil. Dmitry Ivanov is Professor of Supply Chain and Operations Management, director of the Digital-AI Supply Chain Lab, and faculty director M.A. Global Supply Chain and Operations Management at the Berlin School of Economics and Law. His research spans supply chain resilience and digital supply chain twins. Author of the Viable Supply Chain Model and founder of the ripple effect research in supply chains. He gained Dr., Dr. Sc., and Dr. habil. degrees and won several research excellence awards. His research record counts around 450 publications, with more than 160 papers in prestigious academic journals and the leading books "Global Supply Chain and Operations Management" (three editions), "Introduction to Supply Chain Resilience", "Introduction to Supply Chain Analytics", "Structural Dynamics and Resilience in Supply Chain Risk Management", "Scheduling in Industry 4.0 and Cloud Manufacturing", "Digital Supply Chain" and "Handbook of Ripple Effects in the Supply Chain". He delivered invited plenary, keynote, panel and guest talks at the conferences of INFORMS, IFPR, IFIP, IFAC, DSI and POM, and over 30 universities worldwide. He has been Chairman, IPC Chair, and Advisory Board member for over 60 international conferences in supply chain and operations management, industrial engineering, control and information sciences. Recipient of several prestigious academic awards. Principal investigator in several projects about digital supply chain twins and resilience funded by EU Horizon and DFG. Listed in several rankings as one of the most cited researchers in Business and Management. Chair of IFAC CC 5 "Cyber-Physical Manufacturing Systems", Editor-in-Chief of International Journal of Integrated Supply Management, Associate Editor of International Journal of Production Research, Annals of Operations Research and OMEGA, guest editor and Editorial Board member in over 20 leading international journals including IISE Transactions and IJPE, to name a few.

> Prof. Thorsten WUEST - University of South Carolina, United States of America

AI in Smart Manufacturing Systems – Today and Tomorrow

Artificial Intelligence (AI) is THE topic of the hour – praised to solve the most pressing problems of humankind while at the same time damned as the end of civilization as we know it. In manufacturing, every company today has been told by service providers, vendors, and the media that they need to invest in AI and other Smart Manufacturing technologies or face certain failure. At the same time, there is a lack of understanding of how Applied AI and other Smart Manufacturing technologies impact the business models, value creation, and sustainability in a manufacturing and digital supply network context. This seminar highlights recent promising efforts to apply AI to improve manufacturing. First, we will be looking at selected advanced, smart, and sustainable manufacturing related projects including i) a recently completed collaborative project on 'Hybrid modeling for energy efficient CNC grinding' funded by CESMII which achieved a 37% reduction in energy and 41% in processing time, ii) an ongoing effort funded by NSF on factory to factory communication, digital twins, and time-series analytics, iii) a new DoD funded project on time-series analytics in composites additive manufacturing, and iv) a NSF funded effort combining federated learning and blockchain technology in manufacturing networks. Concluding, we will be venturing out a bit by exploring more visionary 'tomorrow's' opportunities of advanced and smart manufacturing technologies. The seminar content is based on projects funded by CESMII, NSF, DoD, NIST, and the EPA, and partially based on the presenter's book 'Digital Supply Networks' by McGraw-Hill that won the IISE Book of the Year 2021 award - www.digitalsupplynetwork.com

Biographical Sketch

Dr. Thorsten Wuest is a Full Professor of Mechanical Engineering in the Molinaroli College of Engineering and Computing at the University of South Carolina. His research focusses on Smart and Advanced Manufacturing, AI/ML incl., Hybrid Analytics and Federated Learning, Industry 4.0, Servitization and Product Service Systems, as well as closed-loop, item-level Product Lifecycle Management. Dr. Wuest's research is funded by a variety of federal agencies (incl. NSF, NIST, DoD, EPA, NIH, CESMII/DoE), international agencies (ind. Thomas Jefferson Fund, DFG, EC, BMBF, etc.), and industry. He is a globally recognized Smart Manufacturing thought leader and one of SME's 20 most influential professors in smart manufacturing. In addition to publishing his work in the premier academic outlets of his field, he was featured by Forbes, Futurism, IndustryWeek, the World Economic Forum, CBC Radio, and World Manufacturing Forum, etc. Dr. Wuest gave invited talks in more than 10 countries and published three award-winning books and over 170 peerreviewed articles in international archival journals and conferences gathering over 11,500 citations to-date, and serves as a reviewer for many. He serves as Vice-Chair Americas for the IFIP WG 5.7, is an Associate Editor for the Robotics & Computer-Integrated

Manufacturing (RCIM), ASTM Journal Smart and Sustainable Manufacturing Systems (SSMS), and the International Journal of Manufacturing Research (IJMR), and a member of the Editorial Board for the Journal of Manufacturing Systems (JMSY) and Production & Manufacturing Research (PMR) and several more. He serves on the Advisory Board for multiple companies and startups, including the Knudsen Institute, Maven Machines, Veepio, Sustainment, and SavePlanetEarth. Learn more at www.SmartMfg.info

> Prof. Emmanuel FRANCALANZA – University of Malta, Malta

Balancing Automation and Humanity: The Future of Human-Centred Production

In this keynote, Prof. Ing. Emmanuel Francalanza explores the evolving concept of humancentred production in the context of Industry 5.0, focusing on the integration of advanced technologies like Collaborative Robotics, Artificial Intelligence (AI), and the Industrial Internet of Things (IIoT) in manufacturing. Drawing on the unique challenges faced by Malta's manufacturing sector, particularly labour shortages and the need for further automation, the paradox between increasing automation and the ideals of human-centric production will be examined. Key innovations in human-robot collaboration and the importance of cognitive ergonomics, safety, and system integration will be explored. This speech will also reflect on the broader societal implications of these shifts, questioning whether the future workforce will continue to engage in manufacturing jobs and what this means for future manufacturing research. The keynote aims to inspire a holistic approach to future manufacturing systems, where technology and human workers complement each other, and urges the audience to consider how they can contribute to shaping this future.

Biographical Sketch

Prof. Ing. Emmanuel Francalanza is a distinguished academic and researcher in the field of Industrial and Manufacturing Engineering, currently serving as a member of the Department of Industrial and Manufacturing Engineering at the University of Malta. His research expertise lies in the development of advanced methodologies and tools to facilitate the implementation of Industry 4.0 and Industry 5.0 technologies within industrial settings. Prof. Ing. Francalanza's work is focused on the integration of digital technologies such as Collaborative Robotics, the Industrial Internet of Things (IIoT), Digital Twins, and Artificial Intelligence (AI) into industrial automation systems. His research aims to transform traditional manufacturing systems into cyber-physical systems, advancing the next generation of smart, sustainable, and human-centric production processes. From 2019 to 2024, Prof. Ing. Francalanza served as Head of the Department of Industrial and Manufacturing Engineering, as well as Deputy Dean of the Faculty of Engineering at the University of Malta. He has played a key role in coordinating several nationally funded research initiatives and has been actively involved in numerous European research projects, including Horizon MSCA and Erasmus+ programs. His ongoing research includes participation in the LEONARDO and SME5.0 projects, which explore innovative approaches to intelligent manufacturing and sustainable production. With over 70 publications in peer-reviewed conferences and journals, three patents, and numerous book chapters, Prof. Ing. Francalanza is recognized for his contributions to the field of industrial engineering. He serves as Associate Editor for the Journal of Production & Manufacturing Research and is a member of the European Professors of Industrial

Engineering and Management (EPIEM). Additionally, he currently chairs the Smart Manufacturing Committee, overseeing the implementation of Malta's smart specialisation strategy. Prof. Ing. Francalanza's work bridges the gap between academia and industry, driving forward the adoption of next-generation manufacturing technologies that have the potential to revolutionise production systems globally.

1:00 pm – 2:30 pm Czech Republic Local Time - CET Lunch Break

	pm – 4:15 pm Czech Republic Local Time - CET I Olšanka, Prague (Czech Republic)	Wed 20th, 2024
	n: Tábor	Wed 20th, 2024
Micro	osoft Teams, Session Link:	
4	Access the Online Session	
	and Sustainable Warehouse Operations in Industry 4.0 (WARE	HOUSE)
Chair(s): Luigino Filice, University of Calabria (Italy)	
>	ISM_147: Applications and methodologies of internet of thi inventory management: A systematic literature review Alejandro Puga Mendoza, Jeili Leilani Caballero Chávez and Rica	-
>	ISM_132: Assessing the Circular Transformation of Warehov Simulation Loloah Alasmari, Michael Packianather, Ying Liu, Peter Tuthill ar	
>	ISM_156: Emerging Technologies & Risk Management For Warehouses : A CPS-Based Use Case In SMEs Mariam Moufaddal, Asmaa Benghabrit and Oumaima Dali	Smart and Sustainable
>	ISM_399: Sustainability Impact of Automated Warehouses in In Antonio Maria Igor Cosma, Gabriele Zangara, Luca Silvestri and	•
>	ISM_284: Enhancing flexibility in intralogistics 4.0 by using Service Benjamin Blumhofer, Philipp Richard, Tatjana Legler and Martin	
>	ISM_112: Towards Additive Manufacturing Enabled Sustainables A Multi-Objective MILP Model for Cost and Carbon Emissions M Muhammad Fahad Sheikh, Dr. Regina Padmanabhan, Dr. Majec Kerbache	Vinimization

2:30 pm – 4:15 pm Czech Republic Local Time - CET
Hotel Olšanka, Prague (Czech Republic)

Room: Exhibition hall

Microsoft Teams, Session Link:

Access the Online Session

Novel and Sustainable Solutions for Smart Manufacturing – Part I (SMARTMFG1)	
Chair(s): Radu Godina, NOVA School of Science and Technology (Portugal)	

 ISM_55: Decision-support system for automotive recycling: disassembling components before shredding?
 Magdalena Paul, Nora Reinbold, Covadonga Ortiz and Gunther Reinhart

- ISM_51: Experimentation on the sustainability of 3D printing with recycled filaments using LSS methodology
 Jose Alberto Eguren, Kristina Zgodavova, Jone Alberdi, Gorka Unzueta, Javier Retegi and Juan Ignacio Igartua
- ISM_356: Environmental Comparison of Wire and Arc Additive Manufacturing and CNC Milling on Steel Produced Part Adriana S. F. Alves, Samruddha Kokare, J. P. Oliveira and Radu Godina
- > ISM_308: Recycled vs. Virgin Materials in Additive Manufacturing: Assessing the Risk Mitigation Potential in Uncertain Supply Scenarios Antonio Piepoli, Francesco Paolo Lagrasta, Roberta Pellegrino and Pierpaolo Pontrandolfo
- > ISM_354: Towards Industry 5.0 within Micro Injection moulding Production and Industrialization: a proof of concept Benedetta Stampone, Valerio Pulcini, Giuseppina Vitale and Antonio Grieco
- > ISM_69: Industry 5.0 in Smart Manufacturing: The Need for Equilibrium in Work Organization
 Daniel Wentzek, Thorben Krokowski and Cornelia Regelmann

2:30 pm – 4:15 pm Czech Republic Local Time - CET
<u>Hotel Olšanka, Prague (Czech Republic)</u>

Room: Lecture hall

Microsoft Teams, Session Link:

Access the Online Session

Novel and Sustainable Solutions for Smart Manufacturing – Part II (SMARTMFG2) Chair(s): Giovanna Rotella, LUM University (Italy) and Maria Rosaria Saffioti, University of Calabria (Italy)

- > ISM_42: Comparison of Material Fatigue Testing Strategies Nikolaus Haselgruber, Gerhard Oertelt and Kristopher Boss
- ISM_101: Influence of process parameters and wall thicknesses on the properties of tool steel 1.2709 (X3NiCoMoTi18-9-5) processed by Selective Laser Melting Sara Halilovic, Norbert Wild, Marko Orsolic and Aziz Huskic
- > ISM_248: Vision-based in-situ process monitoring for increased productivity in abrasive waterjet trepanning Chinmoyee Datta, Rajesh Ranjan Ravi and D.S. Srinivasu
- ISM_374: Fiber laser surface pre-treatment on steel substrate to investigate the influence of surface state on fabrication durable joints Maria Rosaria Saffioti, Mariateresa Caggiano, Giovanna Rotella and Domenico Umbrello
- > ISM_18: Characterization of the mechanical properties of a laminated composite material, from PLA and Carbon fiber-acrylic resin, obtained by hybrid manufacturing for the development of a new product Edher Duvan Fonseca Abril, Clara Isabel López Gualdrón and Juan Dayal Castro Bermudez
- > ISM_249: Surface quality and orientation estimation using speckle imaging of ground specimens
 Deep Singh and N. Arungshalam

Deep Singh and N. Arunachalam

2:30 pm – 4:15 pm Czech Republic Local Time - CET	
<u>Hotel Olšanka, Prague (Czech Republic)</u>	

Room: Plzeň

Microsoft Teams, Session Link:

Access the Online Session

Marketing Management in the Digital Era (DIGMARKETING)

Chair(s): Manuel Brunner, University of Applied Sciences Upper Austria (Austria)

- ISM_35: Factors Affecting Green Cosmetic's Brand Loyalty: The Mediating Effect of Brand Love Thi-Minh-Ngoc Luu, Thi Mai Le, Bao Ngoc Le and Khanh Huyen Vu
- > ISM_65: Exploring the drivers of customer loyalty for energy-efficient home appliances Bao Ngoc Le, Thi Mai Le and Thi-Minh-Ngoc Luu
- ISM_94: In-app Ad Intensity vs. App Quality, Versioning, and Interaction with Ad Mediation Platform
 David Fine and Tatyana Chernonog
- ISM_261: Social Media Marketing in Industry 4.0: The Role of TikTok in Shaping Generation
 Z's Purchase Intentions
 Lim Jia Ying, Lee Te Chuan, Umi Kartini Rashid and Noor Aslinda Abu Seman
- > ISM_245: Evaluation of Clustering with PCA for Market Segmentation: A Study Using Simulated and Surrogate Data Shailesh Tripathi, Nadine Bachmann, Manuel Brunner, Alican Tuezuen, Ann-Kristin Thienemann, Sebastian Pöchtrager and Herbert Jodlbauer
- > ISM_52: Artificial intelligence and consumer loyalty in e-commerce Svetlana Revinova, Svetlana Ratner and Svetlana Balashova

2:30 pm – 4:15 pm Czech Republic Local Time - CE	Т
Hotel Olšanka, Prague (Czech Republic)	

Wed 20th, 2024

Room: Praha 1

Microsoft Teams, Session Link:

Access the Online Session

Adaptive Automation for Smart and Sustainable Manufacturing (AUTOMATION) Chair(s): Fabiana Tornese, University of Salento (Italy)

- > ISM_21: Leveraging Performance-Shaping Factors for a human-centric adaptive automation algorithm Margherita Bernabei
- > ISM_49: The Need for Smart Shop Floor Management in the Automotive Industry: Potentials, Challenges and Requirements Janika Kutz, Altus Viljoen, Maximilian Feike, Leonard Przybilla, Jakob Guhl, Jens Neuhüttler and Helmut Krcmar
- > ISM_56: Design and Development of a Lean Robotic Cell for Concrete 3D Printing Fatima Ramirez-Rodriguez, Paolo Pancho, Daniela Sanchez, Suman Poudel, Dhyan Bhavsar and Rafiq Ahmad
- > ISM_120: Adaptive and Adaptable Automation in manufacturing: a bibliometric review *Lucia Vigoroso, Federica Caffaro, Massimo Tronci and Mario Fargnoli*
- > ISM_363: Enhancing MRP Adoption in SMEs: A Python-Based Algorithmic Approach Micaela Vitti, Rossella Coletta, Joao Reis, Francisco Silva Pinto and Francesco Facchini
- ISM_54: Roughness prediction in end milling of Ti1023 alloy using machine learningbased Gaussian Process Regression
 Viswajith S. Nair, K. Rameshkumar and S. Saravanamurugan

2:30 pm – 4:15 pm Czech Republic Local Time - CET
Hotel Olšanka, Prague (Czech Republic)

Wed 20th, 2024

Room: Praha 3

Microsoft Teams, Session Link:

Access the Online Session

-	Artificial Intelligence for Supporting Human and Industrial Practices – Part I (AI-INDUSTRY1) Chair(s): Stefan Wagner, University of Applied Sciences Upper Austria (Austria)		
>	ISM_28: Company perspectives of generative artificial intelligence in industrial work Susanna Aromaa, Päivi Heikkilä, Marko Jurvansuu, Selen Pehlivan, Teijo Väärä and Marko Jurmu		
>	ISM_44: Exploring the Role of Artificial Intelligence for Pattern Recognition of Textile Sorting and Recycling for Circular Economy Irfan Mohammed Karmali and Omid Fatahi Valilai		
>	ISM_151: Automatic Gear Tooth Alignment 2.0: Improved Image Segmentation for Better Rotation Angle Deviation Determination <i>Florian Grimm, Daniel Kiefer, Tim Straub, Günter Bitsch and Clemens van Dinther</i>		
>	ISM_179: Exploring AI frontiers: Insights from Austria's Industrial Sector on Enhancing Control Functions <i>Rudolf Gruenbichler, Alexander Sitter and Thomas Fenzl</i>		
>	ISM_301: Artificial intelligence as a facilitator for public administration procedures: a literature review Benedetta Pini, Virginia Dolci, Emilio Gianatti, Alberto Petroni and Barbara Bigliardi		
>	ISM_216: Product Design of Customized 3D Printed Knives Using Artificial Intelligence and Numerical Simulation Technologies Paschalis Charalampous, Nikolaos Kladovasilakis, Thanasis Pelekoudas, Ioannis Kostavelis, Dimosthenis Ioannidis and Dimitrios Tzovaras		

2:30 pm – 4:15 pm Czech Republic	Local Time - CET
Hotel Olšanka, Prague (Czech Repu	ublic)

Room: Ostrava

Microsoft Teams, Session Link:

Access the Online Session

Artificial Intelligence for Supporting Human and Industrial Practices – Part II (AI-INDUSTRY2) Chair(s): Vagan Terziyan, University of Jyväskylä (Finland)

- > ISM_4: Context-Aware Machine Learning for Smart Manufacturing Vagan Terziyan and Oleksandra Vitko
- > ISM_20: Adaptive Generalized Mean and Social Distance Metric for Smart Manufacturing Tasks Vagan Terziyan and Oleksandra Vitko
- > ISM_25: Discover and Explore Weak Causality and Causal Disposition in Images for Smart Manufacturing Tasks Oleksii Streltsov, Vagan Terziyan and Oleksandra Vitko
- > ISM_126: Machine learning-driven fault identification and classification: a two-step approach for industrial applications José Cação, José Santos, Mário Antunes and António Completo
- ISM_280: Wood-based sorting system for wood valorisation purposes
 Ioannis Zorzos, Fotios Konstantinidis, George Arvanitakis, Georgios Tsimiklis and
 Angelos Amditis
- > ISM_335: Addressing Heterogeneity in Federated Learning: Challenges and Solutions for a Shared Production Environment Tatjana Legler, Vinit Hegiste, Ahmed Anwar and Martin Ruskowski

4:15 pm – 4:45 pm Czech Republic Local Time - CET Coffee Break

4:45 pm – 6:30 pm Czech Republic Loca	al Time - CET
Hotel Olšanka, Prague (Czech Republic	;)

Room: Tábor

Microsoft Teams, Session Link:

Access the Online Session

Artificial Intelligence for Supporting Human and Industrial Practices – Part III (AI-INDUSTRY3) Chair(s): Ferdinando Chiacchio, University of Catania (Italy)

- > ISM_121: Human-Machine Interaction Design in Adaptive Automation Alessandro Pollini, Gian Andrea Giacobone, Michele Zannoni, Diego Pucci, Virginia Vignali, Andrea Falegnami, Andrea Tomassi and Elpidio Romano
- > ISM_177: Large Language Models for topic analysis: insights from robotic accident narratives Ergncesco Costantino and Nicolò Sabetta

Francesco Costantino and Nicolò Sabetta

- ISM_192: Application Of A Digital Intelligent Assistant To Support Industrial Processes: The Case Of Adaptive Allocation In The Face Of Cyber Attacks Silvia Colabianchi
- > ISM_272: SAMBA: A reference framework for Human-in-the-Loop in adaptive Smart Manufacturing

Filippo Bianchini, Marco Calamo, Francesca De Luzi, Mattia Macrì, Matteo Marinacci, Jerin George Mathew, Flavia Monti, Jacopo Rossi, Francesco Leotta and Massimo Mecella

- > ISM_167: A comparative analysis for automated information extraction from OSHA Lockout/Tagout accident narratives with Large Language Model Nicolò Sabetta, Francesco Costantino and Sara Stabile
- ISM_206: Synthetic data generation procedures for domain-specific environments in manufacturing
 Parth Rawal, Mrunal Sompura and Wolfgang Hintze

	om – 6:30 pm Czech Republic Local Time - CET <i>Olšanka, Prague (Czech Republic)</i>	Wed 20th, 2024
	: Exhibition hall	
Micro	osoft Teams, Session Link:	
A	access the Online Session	
	ven Tools and Knowledge Systems (AIKNOWLEDGE) s): Herbert Jodlbauer, University of Applied Sciences Upper Austri	a (Austria)
> ISM _299: Technological improvements of crowdsourcing using AI John Michael Maxel Okoche, Marcia Mkansi, Godfrey Mugurusi and Wellington Chakuzira		
>	> ISM_289: Automated Knowledge Graph Learning in Industrial Processes Lolita Ammann, Jorge Martinez-Gil, Michael Mayr and Georgios Chasparis	
>	ISM_305: Granular and Relational SWOT Analysis: An Ontologi Alican Tuzun, Shailesh Tripath, Nadine Bachmann, Ann-Krist Brunner and Herbert Jodlbauer	
>	ISM_309: A Smart Tool to Unlock Hidden Insights in Industrial LLM, Conformal Prediction, and AutoML Vasco Vieira Costa, Diogo Costa and Eugénio M. Rocha	Data by Leveraging EDA,
>	ISM_234: Generalizing Ability of Neural Descriptor Fields for 31 Sebastian Ukleja, Michael Hofmann and Andreas Pichler	D Data
>	ISM_90: A Preliminary multidimensional AI readiness assessme Saqib Naheed, Roberto Pinto and Fabiana Pirola	ent model for SMEs

	<i>Olšanka, Prague (Czech Republic)</i> n: Lecture hall	Wed 20th, 2024
	osoft Teams, Session Link:	
A	access the Online Session	
	erfaces and Robotics in Smart Manufacturing (AIROBOTICS) s): Behzad Behdani, University of South-Eastern Norway (Norway)	
>	ISM _102: Towards the Development of a Conversational CNO Sample of Key Questions and Procedures for Benchmarking Pur Maia Aguirre, Ariane Méndez, Manuel Torralbo, Arantza Del Pozo Fernández, Aitor Etxalar, María Inés Torres, Joseba Andoni Ag Altuna and Iker Etxebeste	poses o, Cristina Aceta, Izaskur
>	ISM_303: Advancing robotic systems with Ensemble and Modula idea and framework <i>Viktor Artiushenko, Richard Reider, Tobias Reggelin and Sebastic</i>	
>	ISM_319: Adapting Vision Transformers for Cross-Produc Manufacturing Nikolaos Nikolakis, Paolo Catti, Luca Fabbro and Kosmas Alexopo	
>	ISM_118: Morphing Based Transfer of Demonstrated Surface Point Clouds of Similar Objects Philipp Möhl, Anish Pratheepkumar, Markus Ikeda and Andreas I	
>	ISM_212: Crossing Paths of Industry 4.0 and Sustainability: A Bibl Transition Literature Seyedehmehrsa Fatemi, Sanja Smiljic and Behzad Behdani	iometric Analysis of Twir
>	ISM_244: Virtual Sensors and Thermal Modelling for Quality Con Spraying Wolfgang Rannetbauer, Carina Hambrock, Simon Hubmer and Re	

	om – 6:30 pm Czech Republic Local Time - CET	Wed 20th, 2024	
	<u>Hotel Olšanka, Prague (Czech Republic)</u> Wed 20th, 202 Room: Plzeň		
Micro	Microsoft Teams, Session Link:		
<u> </u>	ccess the Online Session		
-	ting Data for Smart Decision-Making – Part I (DATA1) s): André M. Carvalho, NOVA School of Science and Technology (P	ortugal)	
>	manufacturing systems		
 Heiko Webert, Stephan Simons and Alan McGibney > ISM_222: SmartManPy - Open Source Synthetic Manufacturing Data Lukas Lodes, Erik Hass, Kristina Dachtler and Alexander Schiendorfer 			
>	> ISM_172: Image-based Cutting Tool Health Diagnosis in Multi-machine Settings Debasish Mishra, Krishna Pattipati and George Bollas		
>	> ISM_334: Exploring Historical Data Utilization in Skill-Based Production Systems Patrick Kremser, Tatjana Legler and Martin Ruskowski		
>	> ISM_145: The development and optimization of processes in organizations in the contex of the fourth industrial revolution Andrea Gažová and Lucia Kohnová		
>	ISM_313: Causal Time-Series Synchronization for Multi-Dimens Michael Mayr, Georgios Chasparis and Josef Küng	sional Forecasting	

4:45 pm – 6:30 pm Czech Republic Local Time - CET <u>Hotel Olšanka, Prague (Czech Republic)</u>	Wed 20th, 2024
Room: Praha 1	
Microsoft Teams, Session Link: Access the Online Session	
CPS and IIoT in the Edge-Cloud Continuum (CPSEDGE) Chair(s): Raffaele Gravina and Claudio Savaglio, University of Calabrie	a (Italy)

> ISM _188: COCOWEARS: A framework for COntinuum COmputing WEARable Systems

Gianluca Aloi, Fabio Frustaci, Raffaele Gravina, Antonio Guerrieri, Gianvito Pio and Claudio Savaglio

- > ISM_217: Optimizing 5G Networks for Low-Latency Communication: A Reinforcement Learning-Based Approach Andrea Pazienza, Ludovico Bozzolo, Domenico Mancuso, Massimiliano Rossi, Gianluca Aloi and Raffaele Gravina
- > ISM_229: Optimal Model Placement in Heterogeneous Edge AI Environments Bara Al-Bataineh, Marcus Paradies, Marta Dembska and Matthias Pohl
- > ISM_252: Developing Platform-Agnostic IIoT Applications in Edge-Cloud Environments Loris Belcastro, Fabrizio Marozzo, Aleandro Presta, Rosa Varchera and Andrea Vinci
- > ISM_306: Edge-cloud continuum driven industry 4.0
 Nawaz Ali, Gianluca Aloi, Floriano De Rango, Claudio Savaglio and Raffaele Gravina

<u>Hote</u>	pm – 6:30 pm Czech Republic Local Time - CET I <i>Olšanka, Prague (Czech Republic)</i> 1 : Praha 3	Wed 20th, 2024	
	Microsoft Teams, Session Link:		
	Access the Online Session		
Resilience and Sustainability of industrial cyber-physical systems (SYSRESILIENCE) <i>Chair(s): Antonio De Nicola, ENEA (Italy)</i>			
 > ISM _168: A Human-Digital Twin model to track human motion in an experimental Cybe Socio-Technical System Marco Bortolini, Emilio Ferrari, Mauro Gamberi, Francesco Gabriele Galizia and Enrice Giannone 			
>	ISM_233: A NLP Approach to Quantify Resilience in Cyber-Socio LLM Agents Antonio De Nicola, Maria Guariglia Migliore, Ida Mele and Mari		
>	ISM_275: System-theoretic analysis for the identification of Physical systems Antonio Javier Nakhal Akel, Francesco Simone, Elena Stefana, Lor Patriarca		
>	ISM_276: Enhancing IT/OT Cybersecurity Knowledge Transfer Workshops in Cyber-Physical Production Systems Matteo De Marchi, Marco Pomalo, Raphael Vallazza, Igor Falco	-	

Erwin Rauch

> ISM_60: The Industrial Metaverse: Towards a Research Agenda of its Sustainability Implications

Viktoria Leutheuser, Julian Müller and Kai-Ingo Voigt

> ISM_83: Examining the Relationship between Corporate Social Responsibility, Organizational Citizenship Behavior and Job Satisfaction: Evidence from Vietnamese Manufacturing Firms in the Digital Age Quang Tuyen Bui, Vu Phuong Anh Do, Luu Ly Tran and Phuong Mai Nguyen

4:45 pm – 6:30 pm Czech Republic Local Time - CET Hotel Olšanka, Prague (Czech Republic) Wed 20th, 2024 Room: Ostrava Microsoft Teams, Session Link: Access the Online Session Human-Robot Collaboration for Smart Manufacturing – Part I (HRC1) Chair(s): Marta Rinaldi, University of Salerno (Italy) > ISM 184: Towards Benchmarking of Collaborative Robots in Production Alexander Kinast and Roland Braune > ISM 63: An approach to task scheduling in an end-of-line quality assurance situation with human-robot cooperation Alexander Hämmerle, Martin Kollingbaum, Florian Steiner, Gerhard Ebenhofer, Markus Ikeda, Harald Bauer, Andreas Pichler and Fabian Widmoser > ISM 204: On the improvement of the combination of Power and Force Limiting and Speed and Separation Monitoring for an effective Human Robot Collaboration Matteo Manzardo and Renato Vidoni > ISM 294: Increase Flexibility for Adaptive Human-Robot Co-Work at Complex Production Workplaces Aaron Heuermann, Zied Ghrairi, Anton Zitnikov and Artem Schurig > ISM 208: Human–robot interaction in industry: a tertiary study Marta Rinaldi, Valentina Di Pasquale, Paola Farina, Raffaele Iannone, Roberto Macchiaroli and Eric Grosse > ISM 423: Advancing Task Allocation in Human-Robot Collaboration with a Multi-Simulation based Digital Twin System Alessio Baratta, Martina Cardamone, Antonio Cimino, Francesco Longo, Letizia Nicoletti, Antonio Padovano, Chiara Sammarco

Activities and Sessions Details

Thursday, November 21st

	am – 10:45 am Czech Republic Local Time - CET	Thu 21st, 2024
-	<i>l Olšanka, Prague (Czech Republic)</i> n: Tábor	1110 21St, 2024
Micro	osoft Teams, Session Link:	
	Access the Online Session	
	n-Robot Collaboration for Smart Manufacturing – Part II (HRC2) (s): Maurizio Faccio, University of Padova (Italy)	
>	rescheduling strategy for maximizing productivity	
	Matthias Bues, Martina Calzavara, Maurizio Faccio, Irene Granata	i ana Benjamin Wingert
>	ISM_130: Safety-driven Electronic Components disassembly through Human-Robot Collaboration framework	
	Nima Rahmani Choubeh, Mostafa Zarei, Walter Quadrini, Serg Fumagalli	io Gusmeroli and Luca
>	ISM_213: Overcoming Challenges in Programming Human-Robot (Manufacturing	Collaboration in Flexible
	Stefan Fixl, Michael Hofmann, Helmut Zörrer and Andreas Pichler	
>	ISM_359: Digital SFM: Definition of a platform for the digital dai Diamantino Torres, António Cerejo, Carina Pimentel and João Mar	
>	ISM_224: Ensuring Kinematic Feasibility for Mobile Manipulators A Behavior Tree Based Approach	in Industrial Assembly:
	Kapil Deshpande, Sharath Chandra Akkaladevi, Matthias Prop Andreas Pichler and George Alexakis	ost, Michael Hofmann,
>	ISM_81: The technique for multilevel modeling of discrete in systems	ndustrial cyber-physica
	Oman Abyshev, Marat Abyshev, Ormon Abyshev and Anar Zaripov	va

9:00 am – 10:45 am Czech Republic Local Time - CET				
Hotel Olšanka, Prague (Czech Republic)	Thu 21st, 2024			
Room: Exhibition hall				
Microsoft Teams, Session Link:				
Access the Online Session				

From Warehousing 4.0 to 5.0: Towards smart, human-centered, and sustainable logistics facilities (WAREHOUSING)

Chair(s): Antonella Meneghetti, University of Udine (Italy) and Sara Perotti, Polytechnic University of Milan (Italy)

- ISM_82: Human Factor and Order Picking 5.0 Matching the Job-Demands-Resources Model and Empirical Insights Rebecca Klaue, Laura Steenbock, Quinrui Yu and Matthias Klumpp
- > ISM_107: The Influence of Human Age on Order Picking Performance with Collaborative Robots: Experimental Insights Thilini Ranasinghe, Mingi Zhang, Eric Grosse, Dominic Loske, Jakob Marolt and Tone Lerher
- > ISM_190: Sustainable logistics facilities: a simulation-based approach towards warehouse decarbonization within the food and beverage industry Luca Cannava, Sara Perotti, Alessia De Chirico, Behzad Najafi and Fabio Rinaldi
- > ISM_198: Assistive technologies and the human factor in warehousing: a picking experimental case with active and passive exoskeletons Sara Perotti, Maria Lazzaroni, Jesùs Ortiz, Stefano Filippo Binda and Vittoria Tudisco
- > ISM_347: Tracing the evolution of warehouse technologies: a bibliometric study *Eleonora Bottani, Giorgia Casella and Laura Monferdini*
- > ISM_57: The Use of Simulation Modeling in Hospital Pharmacy Inventory Management Duangpun Kritchanchai, Wirachchaya Chanpuypetch and Tuangyot Supeekit

	am – 10:45 am Czech Republic Local Time - CET	
	l Olšanka, Prague (Czech Republic)	Thu 21st, 2024
Roon	n: Lecture hall	
Micro	osoft Teams, Session Link:	
4	Access the Online Session	
	nced IIoT and AI Integration for Sustainable and Flexible Manufact s): Duarte Dinis, NOVA School of Science and Technology (Portugal,	• • • •
	ISM 29: Industrial Internet of Things-Driven Coopetition for SM	
	Agostinho da Silva and Antonio Cardoso	L3
>	ISM_98: Enabling Semantically Enriched Data Streams from OPC Physical Systems	UA in Industrial Cyber-
	Felix Pacher and Gernot Steindl	
>	ISM_128: Unveiling Industrial Internet of Things potential for sus	tainable manufacturing:
	a Triple Bottom Line approach	
	Roberta Vadruccio, Camilla Scarpino and Angela Tumino	
>	ISM_226: Optimization of monitoring, data collecting, and energ scarce resources	y resupplying tasks with
	Luigi Di Puglia Pugliese, Marcello Sammarra, Giusy Macrinaand F	rancesca Guerriero
>	ISM_266: Edge, Fog and Cloud Computing framework for flexibl	e production
	Federico Briatore and Mattia Braggio	

	am – 10:45 am Czech Republic Local Time - CET <i>I Olšanka, Prague (Czech Republic)</i>	Thu 21st, 2024
Roon	n: Plzeň	
Micro	osoft Teams, Session Link:	
<u>_</u>	Access the Online Session	
	eling Approaches and Security Issues in Complex Systems (MODSE (s): Emmanuel Francalanza, University of Malta (Malta)	CURITY)
>	ISM_36: RAMI 4.0-based Security Assessment of Healthcare Syste and Quantifying Risks across Layers Nastaran Farhadighalati, Sanaz Nikghadam-Hojjati and Jose Barat	
>	ISM_80: Risk management of Circular Economy: a framework structural model <i>Roberta Pellegrino</i>	based on Interpretive
>	ISM_137: Leveraging Rowhammer for Physically Unique and N Identification	
	Bernhard Fischer, Daniel Dorfmeister, Harald Lampesberger and E	ckenara Hermann
>	ISM_336: Using In-Process Workpieces and Asset Administrati Machining Skills Andreas Wagner, Tatjana Legler and Martin Ruskowski	on Shells for Chaining
>	ISM_311: GNSS Interference and Security: Impacts on Critic Mitigation Strategies Jakub Trýb and Jakub Hospodka	cal Infrastructure and
>	ISM_291: EASA Part IS in U-Space Operations: Is STPA-Sec Er Information Security Risk Assessment Requirements? Natalia Guskova, Max Chopart and Jakub Kraus	ough to Comply with

	am – 10:45 am Czech Republic Local Time - CET I Olšanka, Prague (Czech Republic)	Thu 21st, 2024
Room	n: Praha 1	
Micro	osoft Teams, Session Link:	
<u>A</u>	Access the Online Session	
-	l Twins for Smart Manufacturing (DTWINS) s): Fabiana Tornese, University of Salento (Italy)	
>	ISM_223: Sustainable maintenance and digital twin technology: a integration potentialities Valerio Elia, Maria Grazia Gnoni, Fabiana Tornese and Serena And	
>	ISM_371: A Digital Twin architecture for monitoring and qua composite filament extrusion pilot line <i>Giuseppe Serratore, Francesco Borda, Antonio Maria Igor Cosma, F</i> <i>Luigino Filice</i>	-
>	ISM_47: Virtual commissioning of a mechatronic plant for insulati a company application towards Digital Twin <i>Chiara Nezzi, Alexandr Muzhichkov, Renato Vidoni and Erwin Rau</i>	
>	ISM_256: A Human Digital Twin for Worker-Centric Production Viktoria Mordaschew, Benedikt Latos and Sven Tackenberg	
>	ISM_344: Digital Twin in Industry 4.0: Systematic review and co architectural reference model Pedro Filho and Osiris Canciglieri Junior	ontent analysis and an
>	ISM_152: Concept of a plug-and-play, Machine Learning Digital resource for Detailed Capacity Planning and Scheduling Mario Luber, Sarah Wagner, Marc Wegmann and Johannes Schilp	Twin of the production

9:00 am – 10:45 am Czech Republic Local Time - CET			
Hotel Olšanka, Prague (Czech Republic)			

Room: Praha 3

Microsoft Teams, Session Link:

Access the Online Session

Innovative ML/AI-Based and Optimization Techniques (OPTIMIZATION)

Chair(s): Michael Affenzeller, University of Applied Sciences Upper Austria (Austria)

- > ISM _5: Digital Cloning as a Self-Adaptive Multicriteria Optimization Process Vagan Terziyan and Timo Tiihonen
- > ISM_26: Literature survey on combining machine learning and metaheuristics for decisionmaking Andrey Kharitonov, Jonathan Ifeanyichukwu Abani, Abdulrahman Nahhas and Klaus Turowski
- ISM_238: Adaptive Operators for Genetic Programming to Identify Optimal Energy Flow Controllers Kathrin Kefer, Michael Affenzeller and Stephan Winkler
- > ISM_239: A Two-Step Approach for Trend Detection in Injection Molding: Mann-Kendall Test and Machine Learning Classification Du Nguyen Duy and Johannes Himmelbauer
- > ISM_88: The impact of feature selection models on the accuracy of tree-based classification algorithms: heart disease case Yiğit Efe and Leyla Demir
- ISM_68: Bio-inspiration Applied to Cooperative Healing in Self-Organized Manufacturing: Concepts, Exploratory Review, and Outlook
 Luis Alberto Estrada Jimenez, Sepideh Kalateh, Sanaz Nikghadam-Hojjati and Jose Barata

9:00 am – 10:45 am Czech Republic Local Time - CET	
Hotel Olšanka, Prague (Czech Republic)	Thu 21st, 2024
Room: Ostrava	

Special Session: B2B/B2S

The B2B/B2S (Business to Business/Business to Science) Brokerage Event @ISM2024 is the perfect and unique setting where networking and discussing partnership opportunities has never been so easy. This hybrid matchmaking event taking place on November 21-22, during the 2024 edition of the International Conference on Industry 4.0 and Smart Manufacturing (ISM) aims at attracting companies, organizations, and research institutions from the broad field of Industry 4.0 – all explicitly focused on getting in contact with potential business partners or project cooperation partners.

10:45 am – 11:15 am Czech Republic Local Time - CET

Coffee Break

<u>Hotel</u>	am – 1:00 pm Czech Republic Local Time - CET <i>Olšanka, Prague (Czech Republic)</i> n: Tábor	Thu 21st, 2024
	osoft Teams, Session Link: ccess the Online Session	
Chair(gitalization of supply chain: challenges and opportunities (DIGIT s): Giuseppina Ambrogio, University of Calabria (Italy) ISM 73: A Survey of AI Capabilities in Austrian Supply Chain Ma	
	<i>Christian Raab, Thomas Fischer and Patrick Brandtner</i> ISM 46: Supporting Changes in Digital Ownership and Data S	
	Automotive Value Chain with Catena-X Marvin Michael Manoury, Theresa Riedelsheimer, Malte Hellmei	<i>c</i> ,
>	ISM_53: Beyond Supply Chain Transparency: Organizational and T Sustainability Platforms <i>Viktoria Leutheuser</i>	echnological Aspects of
>	ISM_264: The Development of GHG Emissions Calculation Platforn Janya Chanchaichujit, Sreejith Balasubramanian, Wai Peng Jomthanachai	
>	ISM_253: Optimizing Coffee Supply Chain Transparency and Trac Application Antonella Petrillo, Ilaria Baffo, Fabio De Felice, Gianfranco Iovine	

> ISM_315: Development of an ERP-Integrated Direct Routing and Way-Point Routing for Increasing Automation of LCAs in Supply Chains Manuel Felder, Aliasghar Bataleblu, Georg Grünbacher and Erwin Rauch

	am – 1:00 pm Czech Republic Local Time - CET	
	<u>Olšanka, Prague (Czech Republic)</u> n: Exhibition hall	Thu 21st, 2024
	psoft Teams, Session Link:	
<u> </u>	access the Online Session	
	y Chain Optimization and Management (SUPPLYOPT) s): Eleonora Bottani, University of Parma (Italy)	
>	ISM _62: Cost and Profit Distributions in Allied Supply Chains Herbert Jodlbauer, Shailesh Tripathi, Nadine Bachmann, Manu Thienemann, Alican Tüzün and Sebastian Pöchtrager	el Brunner, Ann-Kristin
>	ISM_89: Optimizing Multi-Plant Supply Chains: A Case Study of Production in Qatar and Türkiye Omar A Hasnah, Majed Hadid, Regina Padmanabhan and Laoucin	
>	ISM_351: Digital Product Passport (DPP) technological advar framework: A systematic literature review Hendro Wicaksono, Abel Mengistu, Atit Bashyal and Tamas Feket	
>	ISM_348: The Impact of Additive Manufacturing on Supply Chair Challenges and Future Directions Andrea Balloni, Laura Monferdini and Eleonora Bottani	n Management: Trends,
>	ISM_330: CHASM: a Combined Hierarchical Approach for Suppli Lucia Catellani and Eleonora Bottani	ers Management
>	ISM_23: Enhancing Waste Management in Cold Supply Chains via Hajar Fatorachian and Kul Pawar	Digital Transformation

11:15 am – 1:00 pm Czech Republic Local Time - CET
<u>Hotel Olšanka, Prague (Czech Republic)</u>

Room: Lecture hall

Microsoft Teams, Session Link:

Access the Online Session

Technological Barriers and Digital Transformation in Industry and Supply Chain (TECH) *Chair(s): Roberto Sala, University of Bergamo (Italy)*

- > ISM_131: The Impact of Board Characteristics on Business Performance in the 4.0 Era: Empirical Research from Banks Listed on the Vietnamese Stock Exchange Phuong Hoa Dinh, Thi Huong Dang and Ngoc Mai Trinh
- ISM_142: Exploring the technological and managerial barriers to the digitalisation of food quality control systems
 Elena Radovet, Pieternel A. Luning and A. Selcen Semercioz Oduncuoglu
- > ISM_154: Applying Interpretive Structural Modeling to Identify Wastes in Pharmaceutical Distribution
 Lucas Ruan Assunção Pereira, Nayara Cardoso de Medeiros, Mario Henrique Callefi, Cinthia Sayuri Shiramizu and Francisco de Assis da Silva Mota
- > ISM_209: Exploring barriers to ICT adoption in road freight operations
 Mario Henrique Callefi, Sara Yumi Shiramizu, Luiz Antonio de Carvalho Junior, Matthias
 Thürer, Syntia Lemos Cotrim and Lucas Daniel Del Rosso Calache
- ISM_174: Digital servitization of the machinery sector: a comparison between Italy-Based and Foreign companies *Roberto Sala, Marco Ardolino, Federico Adrodegari and Giuditta Pezzotta*
- > ISM_382: Exploring the environment of technology adoption: challenges and effective strategies Omar Ali and Ahmad Al-Ahmad

11:15 am – 1:00 pm Czech Republic Local Time - CET	
Hotel Olšanka, Prague (Czech Republic)	
Room: Plzeň	

Microsoft Teams, Session Link:

Access the Online Session

Engineering Education in Industry 4.0/5.0 – Part I (EDUCATION1) Chair(s): Vittorio Solina, University of Calabria (Italy)

- > ISM 113: Integrating Stakeholder Engagement: Refining Engineering Education for the Mobility Value Chain Michaela Golser, Angelika Hofer, Johanna Kargruber and Erwin Rauch
- > ISM 115: Instructional Design as a Key Factor for Industry 5.0 Engineering Education Ane Arregi, José Alberto Eguren, Jabier Retegi, Dorleta Ibarra and Juan Ignacio Igartua
- > ISM 129: A Learning Factory Implementation with Industry, Teaching and Research Perspectives William Quinn, Aaron Ahearn, Killian Buckley, Alberto Casotti and Cemalettin Ozturk
- > ISM 135: Determining Training Needs to Promote Circular Economy and Decarbonization in Production Johanna Kargruber, Michaela Golser, Angelika Hofer and Erwin Rauch
- > ISM 186: Rethinking Tutoring Activities in the New Normal: New Ways of Tutoring and **Evolution of The Tutor's Profile** Maria Menshikova, Isabella Bonacci and Danila Scarozza
- > ISM_296: Development of an educational demonstrator for energy management in manufacturing Lars Jakobs, Matteo De Marchi, Adrian Haupt, Alex Strickner, Angelika Hofer and Erwin Rauch

11:15 am – 1:00 pm Czech Republic Local Time - CET
Hotel Olšanka, Prague (Czech Republic)
Room: Praha 1

Room: Prana 1

Microsoft Teams, Session Link:

Access the Online Session

Engineering Education in Industry 4.0/5.0 – Part II (EDUCATION2)

Chair(s): Bernd M. Zunk and Volker Koch, Graz Un. of Technology (Austria)

- > ISM 194: Promoting sustainable practices through education: insights from the SAFE living lab initiative Mariaelena Murphy and Robert Obenaus-Emler
- > ISM 195: Shaping the future of mining; balancing responsible extraction of resources and related social impacts through the PRO SLO education initiative Mariaelena Murphy and Hanno Bertignoll
- > ISM 205: Revolutionizing Education in Industry 4.0: Eye-Tracking and AI for Personalized Learning Cella-Flavia Buciuman and Sabina Potra
- > ISM_214: Investigating the Influence of the Transition from Industry 4.0 to 5.0 on the Education and Career Development of Industrial Engineers and Managers Laurenz Luger, Volker Koch, Corina Pacher and Bernd M. Zunk
- > ISM_215: Identifying Competences of Engineers in the Context of Operations Management: A Literature Overview Tanja Sajko, Volker Koch, Corina Pacher and Bernd M. Zunk
- > ISM 159: VR Games for Teaching Lean Manufacturing Tools: A Case Study of Stool Manufacturing Tim Tsai, Zaneta Sarah Widjaja, Md Rakibul Hasan, Dhrumil Pithwa, Purna Sai Teja Pinninti and Rafig Ahmad

11:15 am – 1:00 pm Czech Republic Local Time - CET	
Hotel Olšanka, Prague (Czech Republic)	
Room: Draha 2	

Room: Praha 3

Microsoft Teams, Session Link:

Access the Online Session

Enhancing Industry 4.0 with Extended Reality: Applications and Insights (XRINDUSTRY) *Chair(s): Vito Manghisi, Polytechnic University of Bari (Italy)*

- > ISM_22: Immersive representation exercise in BIM through the integration of prerequisites and requirements: structuring of an artefact applied to a case study Simone Balin, Cecilia Maria Bolognesia and Paolo Borin
- > ISM_125: Towards an integration of Augmented Reality and Intelligent Systems for Assisted Assembly: Issues and Perspectives Bruno Souza, Anderson Szejka and Roberto Freire
- > ISM_220: Assessing the User Experience in realistic Virtual Reality Environment: operational framework and experimental Survey Antimo Cardilicchio, Alessandro Greco, Salvatore Cesarano, Marta Rinaldi and Salvatore Gerbino
- > ISM_218: Exploring Augmented Reality Interaction Metaphors: Performance and Ergonomic Assessment using HoloLens 2 and RULA Method Vito De Giglio, Alessandro Evangelista, Antonio E. Uva and Vito Manghisi
- ISM_114: From Concept to Reality: A Contemporary Framework for Virtual Designing and Commissioning Processing Plant Systems Mads Nielsen, Michail Beliatis and Torben Tambo
- > ISM_39: Towards dynamic Visualization of Digital Twins in Engineering Matthias Jaenicke, Janek Bender and Jivka Ovtcharova

11:15 am – 1:00 pm Czech Republic Local Time - CET	
Hotel Olšanka, Prague (Czech Republic)	Thu 21st, 2024

Room: Ostrava

Special Session: B2B/B2S

The B2B/B2S (Business to Business/Business to Science) Brokerage Event @ISM2024 is the perfect and unique setting where networking and discussing partnership opportunities has never been so easy. This hybrid matchmaking event taking place on November 21-22, during the 2024 edition of the International Conference on Industry 4.0 and Smart Manufacturing (ISM) aims at attracting companies, organizations, and research institutions from the broad field of Industry 4.0 – all explicitly focused on getting in contact with potential business partners or project cooperation partners.

1:00 pm – 2:30 pm Czech Republic Local Time - CET

Lunch Break

2:30 pm – 4:15 pm Czech Republic Local Time - CET	
Hotel Olšanka, Prague (Czech Republic)	Thu 21st, 2024
Room: Tábor	
Microsoft Teams, Session Link:	
Access the Online Session	
Innovative Business Strategies and Technological Transformations (Chair(s): Eleonora Bottani, University of Parma (Italy)	BUSINESSTECH)
 ISM _231: Investigating Research Trends in Computer Vision for Bibliometric Approach Natalya Lysova, Federico Solari and Roberto Montanari 	or Food Quality Control: A
 ISM_339: Artificial intelligence in consumer preferences: implicible being Barbara Bigliardi, Eleonora Bottani, Virginia Dolci, Laura Monfe 	
> ISM_340: Exploring the evolution of Industry 4.0 research: a b Barbara Bigliardi, Virginia Dolci, Laura Monferdini, Benedetta I	· ·
 ISM_180: Visual Management for digitizing the production s study Chiara Brunelli, Letizia Tebaldi and Eleonora Bottani 	cheduling: An Italian case
> ISM_293: Assessing the Maturity of Blockchain-based Supply Logistics: Comprehensive Examination of the Current Situation	-

Umut Şener, Murat Tahir Çaldağ and Ebru Gökalp

> ISM_384: Exploring Industry 4.0 Technologies in Tourism: A Literature Review Domenico Gattuso, Francesco Longo and Gaetana Rubino

2:30	pm – 4:15 pm Czech Republic Local Time - CET	
Hote	l Olšanka, Prague (Czech Republic)	Thu 21st, 2024
Roon	n: Exhibition hall	
Micro	osoft Teams, Session Link:	
_	Access the Online Session	
	Projects Dissemination Event (DISSEMINATION1)	
Chair((s): Vittorio Solina, University of Calabria (Italy)	
>	DEcision Support system for the Diagnosis and Evaluation of Activities (DESDEMONA)	of the Maintenance OperatioNs
	Micaela Vitti	
>	Circular innovation Ecosystem Redesigning Skills (CERES Claudio Sassanelli	Project)
>	Engineering Excellence for the Mobility Value Chain (EE4 <i>Volker Koch</i>	M Project)
>	Customer Management Skills in Digitalizing B2B Markets Volker Koch	(CustMaS Project)
>	Pay-per-x: developing servitized business models for circu Roberto Sala and Marco Ardolino	ularity in machinery sectors
>	Intelligent and Sovereign Use of Data: The Example of th Project)	e Wood Industry (champ4.0n

2:30 pm – 4:15 pm Czech Republic Local Time - CET
Hotel Olšanka, Prague (Czech Republic)

Room: Lecture hall

Microsoft Teams, Session Link:

Access the Online Session

Engineering Education in Industry 4.0/5.0 – Part III (EDUCATION3)

Chair(s): Rui Pinto, University of Porto (Portugal) and Miroslav Žilka, Czech Technical University of Prague (Czech Republic)

- > ISM _13: A Comparison of Educational Perspectives on VDI 2221 and Axiomatic Design Patrick Kröpfl, Christian Landschützer, Hannes Hick, Wajih Haider Awan and Christopher Brown
- > ISM_92: Game-based learning for industrial maintenance: a unity 3D educational game of compressed air system training *Birkan Isik, Gulbahar Emir Isik and Miroslav Zilka*
- > ISM_96: Project Development Management for Innovation and Research: A module approach for researchers in Higher Education Institutions George Valakas, Sibila Šoštarić and Katerina Adam
- > ISM_243: A Proposed Educational Framework for Professional Upskilling in Smart Manufacturing: On-Demand Microlearning Units Rui Pinto, Adrian Lomba Perez, Gil Gonçalves, Jesús F. Lampón and Hugo Pérez-Moure
- > ISM_277: Tools to support managerial decision-making: experiences from the pilot run of the training program for professionals in the manufacturing sector *Miroslav Žilka, Jan Lhota and Václav Kalina*
- > ISM_43: A competency map for circular economy education Micaela Vitti, Adriana Hofmann Trevisan, Hernan Ruiz, Vlatka Katusic Cuentas, Saman Sarbazvatanc, Sergio Terzi and Claudio Sassanelli

2:30 pm – 4:15 pm Czech Republic Local Time - CET
Hotel Olšanka, Prague (Czech Republic)

Room: Plzeň

Microsoft Teams, Session Link:

Access the Online Session

Sustainability and Efficiency in Manufacturing and Logistics (MANULOG)

Chair(s): Frank Meisel, Christian-Albrechts-University of Kiel (Germany)

> ISM_78: A multi-perspective framework to address manufacturing and transportation challenges in green hydrogen supply chains transportation challenges in green hydrogen supply chains

Matthias Klumpp, Frank Meisel, Christian Thies and Udo Buscher

- > ISM _70: Energy Efficiency Analysis in Industry 4.0 set up leveraging Industry 5.0 methods for Sustainable Manufacturing: Case Study Shantall Cisneros Saldana, Arshit Kapoor, Sampat Acharya and Heike Markus
- > ISM_30: Distribution logistics network optimization with a multi-distribution center considering carbon emission: A case study in the petrochemical industry in Thailand Wirachchaya Chanpuypetch, Duangpun Kritchanchai, Sermpong Niemsakul and Jirawan Niemsakul
- > ISM_67: Design and Simulation of a Production Line for Plastic Recycling with Additive Manufacturing Afia Rasool, Guru Ratan Satsangee, Madison Warawa, Almas Khan, Meet Shah, Ashavjeet Singh and Rafiq Ahmad
- > ISM_32: Integration of Environmental Assessment into the Configuration Process of Complex Products Dennis Keiser and Michael Freitag
- > ISM_343: Advanced Multi-Criteria Group Decision Making for Transportation Mode Selection: Integrating Consensus and Choquet Integral with Possibility Measures Ryma Zegai, Imen Khettabi, Lyes Benyoucef and Moncef Abbas

2:30 pm – 4:15 pm Czech Republic Local Time - CET
<u>Hotel Olšanka, Prague (Czech Republic)</u>

Room: Praha 1

Microsoft Teams, Session Link:

Access the Online Session

Optimizing Collaborative Systems and Novel Cognitive Approaches (COLLABCOGNITIVE) *Chair(s): Emmanuel Francalanza, University of Malta (Malta)*

- > ISM _189: Robust Segmentation and Classification of Robot Skills from Demonstrations with Detection of Unknown Skills
 Isacco Zappa, Alessandro Tomasoni, Andrea Maria Zanchettin and Paolo Rocco
- > ISM_281: The role of human error in human robot interaction Carmen Esposito, Valentina De Simone, Valentina Di Pasquale, Marta Rinaldi, Marcello Fera and Salvatore Miranda
- > ISM_327: A Cost-Effective Balancing Model for Human-Robot Collaborative Assembly Lines Yuksel Degirmencioglu Demiralay and Yakup Kara
- ISM_332: Cognitive Design of Collaborative Human-Robot workstations in Industry 5.0: A Kansei Engineering approach to quantifying emotions in problem decomposition.
 Amberlynn Bonello, Emmanuel Francalanza, Christopher A. Brown and Paul Refalo
- ISM_176: Opportunities and Barriers for Implementing Human-Centric Manufacturing in SMEs: Results from Focus Group Workshops in Argentina Leila Zare, Brian Benedini, Marwa Ben Ali, Erwin Rauch and Sergio Salimbeni
- > ISM_77: Conceptualizing cognitive and physical worker-technology symbiosis in manufacturing: Lessons from J.A.R.V.I.S. Mohsen Moghaddam and Matthias Klumpp

2:30 pm – 4:15 pm Czech Republic Local Time - CET
<u>Hotel Olšanka, Prague (Czech Republic)</u>

Room: Praha 3

Microsoft Teams, Session Link:

Access the Online Session

Innovative Solutions for Maintenance Activities – Part I (MAINTENANCE1)

Chair(s): Ferdinando Chiacchio, University of Catania (Italy)

- > ISM _110: Implementing and using smart maintenance technologies: Introducing challenges and enablers related to human, organizational and technological perspectives San Giliyana, Marcus Bengtsson and Antti Salonen
- > ISM_111: Anomaly detection using different types of machine learning models in the context of "smart maintenance technologies in the manufacturing industry" San Giliyana
- > ISM_257: Maintenance 4.0 in Mining Trucks: Data Digitalization and Advanced Protocols *Nour Elkhenin and Hatem Mrad*
- > ISM_355: Enhancing Maintenance Operations in Industry 5.0: A Conceptual User Interface Design for Task Assignment Ludovica Oliveri, Ferdinando Chiacchio, Nazareno Lo Iacono, Micaela Vitti and Francesco Facchini
- > ISM_379: Application of Two-Parameter Weibull Distribution for Predictive Maintenance: A Case Study
 Stefania Ferrisi, Paolo Cappellari, Rosita Guido, Domenico Umbrello and Giuseppina Ambrogio

2:30 pm – 4:15 pm Czech Republic Local Time - CET
<u>Hotel Olšanka, Prague (Czech Republic)</u>

Room: Ostrava

Special Session: B2B/B2S

The B2B/B2S (Business to Business/Business to Science) Brokerage Event @ISM2024 is the perfect and unique setting where networking and discussing partnership opportunities has never been so easy. This hybrid matchmaking event taking place on November 21-22, during the 2024 edition of the International Conference on Industry 4.0 and Smart Manufacturing (ISM) aims at attracting companies, organizations, and research institutions from the broad field of Industry 4.0 – all explicitly focused on getting in contact with potential business partners or project cooperation partners.

4:15 pm – 4:45 pm Czech Republic Local Time - CET

Coffee Break

4:45	om – 6:30 pm Czech Republic Local Time - CET	
Hotel	Olšanka, Prague (Czech Republic)	Thu 21st, 2024
Room	i: Tábor	
Micro	osoft Teams, Session Link:	
<u> </u>	access the Online Session	
	g Sustainability Through Technological and Strategic Innovations s): Luigino Filice, University of Calabria (Italy)	(INNOVATION)
>	ISM _34: Productivity convergence and the role of innovation in pr The case of processing and manufacturing enterprises in Vietna Khac Thanh Nam Ninh, Thi Minh Ngoc Luu, Huy Hung Ta and Thi I	m
>	ISM_109: Modelling and assessment of obstacles to energy saving the case of Ukrainian industrial enterprises	
	Olexandr Yemelyanov, Tetyana Petrushka, Orest Koleshchuk, K Dmytro Havras	ateryna Petrushka and
>	ISM_377: A framework for LCA analysis of low TRL products: approach in early development stages	
	Romina Conte, Antonio Barbieri, Alessandra Treviso and Giuseppi	na Ambrogio
>	ISM_24: A Systematic Bibliometric Review and Visualization of th Lean Start-ups and Sustainability	e Intersection between
	Domicián Máté, Tímea Galambos and Edit Szűcs	

- > ISM_173: The technology foresight to shape the future in the global arena *Filippo Nicola Coppoletta, Luigino Filice and Vincenzo Corvello*
- > ISM_161: Transition Towards a Green Future: Upgrading a Digital Decarbonization Maturity Model Tamer Abdulghani and Herwig Winkler

4:45	pm – 6:30 pm Czech Republic Local Time - CET	
<u>Hote</u>	l Olšanka, Prague (Czech Republic)	Thu 21st, 2024
Roon	n: Exhibition hall	
Micr	osoft Teams, Session Link:	
_	Access the Online Session	
	vative Solutions for Maintenance Activities – Part II (MAINTENAN (s): Duarte Dinis, NOVA School of Science and Technology (Portugal)	•
>	ISM_150: Discrete event simulation analysis of the attention maintenance order Guillermo Azahel Piña Silva, Alejandro Puga Mendoza, Jorge Pere Aranda López and Ricardo Torres Mendoza	
>	ISM_169: Empowering SMEs in the Fourth Industrial Revolu Maintenance 4.0 Adoption Majid Nasirinejad, Hamid Afshari and Srinivas Sampalli	tion: A Framework for
 ISM_295: Maintenance Management in Production: A Qualitative Study on Adoption and Challenges Birkan Isik and Miroslav Zilka 		ve Study on Industry 4.0
>	ISM_360: Maintenance Management: A Review on Problems an Duarte Dinis	d Solutions
>	ISM_342: Optimal coordination of Production, Logistics, a Perspectives for Multi-Site Stamping Plants Raoua Zerrad and Kamar Diaz	and Maintenance 4.0:

4:45 pm – 6:30 pm Czech Republic Local Time - CET
Hotel Olšanka, Prague (Czech Republic)

Room: Lecture hall

Microsoft Teams, Session Link:

Access the Online Session

Exploiting Data for Smart Decision-Making – Part II (DATA2)

Chair(s): Radu Godina, NOVA School of Science and Technology (Portugal)

- > ISM_304: The Independent Event Log Layer (IELL): Semantic Integration of Industrial IoT Event Logs
 Valentin Philipp Just, Gernot Steindl and Wolfgang Kastner
- > ISM_358: Classifying Forest Supply Chain Traceability Data with an Ontological Approach *Hugo Silva, Reinaldo Gomes and Cristóvão Sousa*
- > ISM_100: Proposal approach for a traceability solution in tableware ceramics in the context of industry 4.0 Filipe Gonçalves, Sara Paralta, Luís Silva and Fernando Piedade
- > ISM_162: Review and concepts on how construction and facilities management can utilize barcode and QR code technology to access documents onsite *Robert Lopez and Alexander Rose*
- > ISM_48: Integrating Chipless RFID Technology to Provide Seamless Data Interoperability for Textile Industry Circularity Maximilian Scholz and Omid Fatahi Valilai
- > ISM_8: Blockchain and Smart Contract Creation for Efficient and Secure Data Storage of Consumer Habits and Logistics Data Krisztian Balint

4:45	pm – 6:30 pm Czech Republic Local Time - CET	
<u>Hote</u>	Olšanka, Prague (Czech Republic)	Thu 21st, 2024
Roon	n: Plzeň	
Micro	osoft Teams, Session Link:	
<u>_</u>	Access the Online Session	
	ative Methodologies for Additive Manufacturing – Part I (ADDITI s): Pedro Espadinha-Cruz, NOVA (Portugal)	VE1)
 ISM _99: Mechanical properties and corrosion resistance of a component manufactured by Wire Arc Additive Manufacturing Lucas Lauriano da Silva and Demostenes Ferreira Filho 		
>	> ISM_106: Additive Manufacturing adoption in aviation: A literature review Jorge Oliveira and Pedro Espadinha-Cruz	
>	 ISM_171: A Fuzzy System to Measure Additive Manufacturing Maturity: A Case Study the Automotive Industry Pedro Espadinha da Cruz and Elisa Reboredo 	
 ISM_104: Impact of Additive Manufacturing on Spare Parts Inventory Managem Tamer Farghali, Regina Padmanabhan, Majed Hadid and Laoucine Kerbache 		

4:45 pm – 6:30 pm Czech Republic Local Time - CET	
Hotel Olšanka, Prague (Czech Republic)	Thu 21st, 2024
Room: Praha 1	
Microsoft Teams, Session Link:	
Access the Online Session	
Technological Innovations in the Maritime Sector (MARITIME)	
Chair(s): Serena Bertagna, University of Trieste (Italy)	
> ISM_287: Simulation to predict the behaviour of a new seaport g	ate: An application in the
Sines container terminal	
Raquel Gil-Pereira, Rui Borges Lopes and Leonor Teixeira	

 > ISM_285: An innovative methodology for enabling predictive maintenance of ship systems based on Industry 4.0 technologies Serena Bertagna, Luca Braidotti, Vittorio Bucci and Alberto Marinò

- > ISM_337: A Concise Account for Challenges of Machine Learning in Seakeeping Hamed Majidiyan, Hossien Enshaei and Damon Howe
- ISM_290: Decision support system for port terminals: Design and development of a business intelligence tool Marco Gonçalves and Leonor Teixeira

4:45 pm – 6:30 pm Czech Republic Local Time - CET	Thu 21st 2024
<u>Hotel Olšanka, Prague (Czech Republic)</u> Room: Praha 3	Thu 21st, 2024
Microsoft Teams, Session Link:	

Access the Online Session

Integrating Novel Technologies for Supply Chain Performance (TECHSUPPLY)

Chair: Abla Chaouni Benabdellah, International University of Rabat (Morocco)

> ISM_10: The role of Hybrid Simulation for Dynamic Analysis of Sustainable Supply Chains
 4.0
 André Formaine And Barnes José Formaine and Juie Formaine

André Ferreira, Ana Ramos, José Ferreira and Luis Ferreira

- > ISM_259: Metaverse and Generative AI's Digital Capabilities For Supply Chain Resilience Azz-Eddine Meafa, Abla Chaouni Benabdellah and Kamar Zekhnini
- > ISM_279: Enhancing healthcare supply chains in developing countries: the role of blockchain technology Amira Nabli, Asmae El Mokrini and Tarik Aouam
- > ISM_312: Industry 5.0 for Sustainable Supply Chains: A Fuzzy AHP Approach for Evaluating the adoption Barriers Chaimae Chrifi-Alaoui, Imane Bouhaddou, Abla Chaouni-Benabdellah and Kamar Zekhnini
- > ISM_320: Enhancing transparency in buyer-driven commodity chains for complex products: a blockchain-based traceability framework demonstrated through an apparel supply chain simulation *Ritwik Takkar, Ken Birman and H. Oliver Gao*
- > ISM_346: From Industry 4.0 to Industry 5.0: Opportunities, Challenges, and Future Perspectives in Logistics Laura Monferdini, Letizia Tebaldi and Eleonora Bottani

4:45 pm – 6:30 pm Czech Republic Local Time - CET *Hotel Olšanka, Prague (Czech Republic)* Room: Ostrava

Thu 21st, 2024

Special Session: B2B/B2S

The B2B/B2S (Business to Business/Business to Science) Brokerage Event @ISM2024 is the perfect and unique setting where networking and discussing partnership opportunities has never been so easy. This hybrid matchmaking event taking place on November 21-22, during the 2024 edition of the International Conference on Industry 4.0 and Smart Manufacturing (ISM) aims at attracting companies, organizations, and research institutions from the broad field of Industry 4.0 – all explicitly focused on getting in contact with potential business partners or project cooperation partners.

ISM 2024

Gala Dinner

Thursday, November 21st

Local Time - CET In presence	00 pm Czech Republic	Thu 21 st , 2024
Gala Dinner		
Grandium Hotel Address: Politickýc	h vězňů 12, 110 00 Prague 1	, Czech Republic
the city at Politick	ých vězňů 12. This elegant	e Grandium Hotel Prague, located in the heart or venue combines contemporary luxury with th a sophisticated evening of dining and celebration
	3. 10. 1	
Valdsteinska zahrada	PRAGUE 1 PRAGUE	PETRSKÁ ČTVRŤ petroká
ská G Kampa	Křižovnický ostrov	Hybernika Hybernika
C President A STRANA	Contraction of the contraction o	Hlavní nádraží 🛈 💬 Praha hl n. Cruck province statu s stranov sady 4 stranov sa
setiona @ Détský ostrou	Myslikova C Žitná	Muzeum M Anglicker Muzeum M Anglicker Muzeum M Muzeum M M M M M M M M M M M M M M
Petržilkovsky ostrov	NEWTOWN	clazska g Cecha g

ISM Awards Ceremony

The ISM comes with several awards that will be granted to the authors of high-quality papers who will present the paper during the Conference. The winner for each award will be determined by the Award Committee (different per each award) from a short list of finalists based on the gathered reviews and on their own reading of the papers. The certificates of the winners will be awarded during the Awards Ceremony.

Best Paper Award

The Best Paper Award is assigned by the ISM Best Paper Award International Committee and selected among the top quality papers presented at ISM based on originality, scientific quality and impact on the manufacturing domain.

Industrial Impact Paper Award

The Industrial Impact Paper Award is assigned by the ISM Industrial Partners Committee and selected among the top quality papers presented at ISM that have the greatest impact on industrial practice and provide relevant advances to manufacturing systems.

Best Service Innovation Paper Award

The Best Service Innovation Paper Award is assigned by ISSIP (Int. Society of Service Innovation Professionals) to the best paper dealing with promoting service innovation in industry and in our world by large.

Best Student Paper Award

The Best Student Paper Award is assigned by the ISM Award Committee and selected among the top quality papers presented at ISM and having a student as co-author.

Innovation Management Best Paper Award

The Innovation Management Best Paper Award is assigned by the ISM Award Committee in collaboration with the Editorial Board of the European Journal of Innovation Management to the best paper dealing with promoting innovation management in industrial contexts.

Best Reviewer Award

The Best Reviewer Award is given to one or more reviewers who have provided feedback and support to authors to substantially improve their papers.

Best Student Presentation Award

Given by the IDW Board to the most outstanding pitch presentation. Student presentations will be judged on criteria relating to the academic content and professional presentation.

Best Group Project Award

Assigned by the IDW Board to the most outstanding group project. IDW participants will be tasked to solve a problem related to research & development and to the conference scope and to deliver the results during the ISM conference.

ISM 2024

Activities and Sessions Details

Friday, November 22nd

	<u>l Olšanka, Prague (Czech Republic)</u>	Fri 22nd, 2024	
	n: Tábor osoft Teams, Session Link:		
	Access the Online Session		
Engin	eering Education in Industry 4.0/5.0 – Part IV (EDUCATION4)		
Chair(s): Bernd M. Zunk and Volker Koch, Graz University of Technology	(Austria)	
>	ISM_236: Integrating the Circular Economy and Life Cycle Thi learning of engineering students René Herbert Reich and Veerle Vermeyen	nking into project-base	
>	 > ISM_268: Preparing Students for Industry 5.0: Evaluating the Industrial Engineering an Management Education Dajana Tomasevic, Volker Koch, Corina Pacher and Bernd M. Zunk 		
>	ISM_322: Strategic Realignment of Accelerator Programs to Foster Deep Tech Talents: Framework for Innovation and Growth Corina Pacher, Martin Glinik, Volker Koch and Bernd M. Zunk		
>	ISM_269: Innovative teaching methodologies: Keyword-based analysis to monitor th trends of the last decade Claudio Suppini, Andrea Volpi, Federico Solari, Letizia Tebaldi, Natalya Lysova and Robert Montanari		
>	ISM_352: Experiencing Open Innovation within an education ins Calabria's case	titution: the University c	
	Francesco Borda, Gabriele Zangara, Filippo Nicola Coppoletta an	d Luiging Filica	

 > ISM_411: Ethical technology design for production systems: a human-centered approach at the LEONARDO learning factory
 Martina Cardamone, Antonio Cimino, Antonio Cosma, Luigino Filice, Francesco Longo, Letizia Nicoletti, Antonio Padovano

Hote	am – 10:45 am Czech Republic Local Time - CET <i>I Olšanka, Prague (Czech Republic)</i> n: Exhibition hall	Fri 22 nd , 2024	
	osoft Teams, Session Link:	I	
	Access the Online Session		
	ative Methodologies for Additive Manufacturing – Part II (ADDITIN s): Marco Frosolini, University of Pisa (Italy)	/E2)	
>	ISM _17: Hybrid Additive Manufacturing for Assembly and Postpr Miguel Zamora Cordero, Rayko Toshev and Petri Helo	ocessing Solutions	
>	 ISM_228: Deriving formal concepts of 3D objects in support of additive manufacturin applications Elena Tsiporkova, Chaitra Harsha, Michiel De Vis and Robbert Verbeke 		
>	 ISM_144: Quality control techniques in additive manufacturing: Current trends and their prototypical implementation Daniel Seifert, Pierre Grzona, Keyur Raval and Matthias Thürer 		
>	 ISM_297: Additive manufacturing in food space: A bibliometric review Marco Scatto, Karen Venturini, Virginia Dolci, Benedetta Pini, Alberto Petroni and Barbar Bigliardi 		
>	ISM_153: Additive manufacturing (AM) and 3D bioprinting for Bi Understanding the Drivers, Barriers and Technology Trends Peter Onu	omedical Application	

9:00 am – 10:45 am Czech Republic Local Time - CET	
Hotel Olšanka, Prague (Czech Republic)	Fri 22 nd , 2024
Room: Lecture hall	
Microsoft Teams, Session Link:	·
Access the Online Session	
	1052)

Innovative Solutions for Maintenance Activities – Part III (MAINTENANCE3) *Chair(s): Luca Fumagalli, Polytechnic University of Milan (Italy)*

- > ISM _207: Automating the labeling of industrial data: a challenge and an opportunity to boost the development of Condition-Based Monitoring in Industry 4.0 Philipe Lepetit, Leila Belmerhnia and Flavien Peysson
- > ISM_255: Heterogeneous vibration data preprocessing method for fault detection Donatien Claeyssens Beaupere, Dorsaf Zekri, Thierry Delot and Abdessamad Ait el Cadi
- > ISM_3: Guardians of Reliability, Robustness, and Resilience: Adversarial Maintenance in the Era of Industry 4.0 and 5.0
 Vagan Terziyan and Olena Kaikova
- ISM_203: Degradation Modelling and Prognostics of Rotating Equipment with Automated Machine Learning Stefanos Kontos, Alexandros Bousdekis, Katerina Lepenioti and Gregoris Mentzas
- > ISM_235: Big Data and AI for Smart Maintenance: Literature review on the impact on plants Resilience Marco Mosca, Roberto Mosca and Mattia Braggio

	am – 10:45 am Czech Republic Local Time - CET I Olšanka, Prague (Czech Republic)	Fri 22 nd , 2024
	n: Plzeň	,,
Micro	osoft Teams, Session Link:	
<u> </u>	Access the Online Session	
	gent Systems for Optimizing Logistics Processes (INTLOGISTICS) Antonio Padovano, University of Calabria (Italy)	
>	ISM_64: Literature review and process development for inbou forecasts Jens Jakob Jacobsen, Marina Mardanova and Nikolas Ulrich Moroff	
>	ISM_201: An Integrated Big Data Analytics Architecture for Resili Last-Mile Agri-Food Delivery <i>Morteza Alaeddini and Alireza Asgari</i>	ence: A Case Study of
>	ISM_227: Carrier selection: Is data valuable for shippers? Matteo Mascheroni, Alessandro Del Fabbro, Emilio Moretti, Eler Melacini	na Tappia and Marco
>	ISM_329: Applying Deep Learning and Forecasting Techniques t Supply Chain	o the Pharmaceutical

Marco Javier Suarez Baron

- > ISM 353: Design of a Data Integration and Exchange Service for Touristic City and Logistics Planning in Şanlıurfa, Turkey Richard Reider, Vasu Dev Mukku, Marcel Müller, Tobias Reggelin, Fred Barıs Ernst and Sebastian Lang
- > ISM 282: A Smart Adaptive Transportation Planning Model Including Real-time Drivers' Knowledge using Answer Set Programming and Knowledge Graphs Mohammad Yaser Mofatteh, Reyan Abbas, Nicholas Desire Seddoh, Suraj Sedhumadhavan, Mintra Thunyaluck and Omid Fatahi Valilai

9:00 am – 10:45 am Czech Republic Local Time - CET		
Hotel Olšanka, Prague (Czech Republic)	Fri 22	nd , 2024
Room: Telc		
Microsoft Teams, Session Link:	·	
Access the Online Session		
Innovative and Smart Solutions in the Agri-Food Sector – Part Chair: Mohaiad Elbasheer, University of Calabria (Italy)	I (AGRIFOOD1)	
> ISM _72: Towards Efficient and Fine-Grained Traceabilit using Blockchain Technology Sarra Fekih Romdhane, Kaiwen Zhang and Luis Antonio I		ply Chain
 ISM_163: Monte Carlo-based instance generator for a assessment Beatrice Guidani, Riccardo Accorsi, Riccardo Manzini and 	ri-food supply chain o	perations
 > ISM_165: Data architecture framework for reverse logist packaging networks Giorgia Bartolotti, Beatrice Guidani, Michele Ronzoni, Accorsi 	-	
> ISM_202: Uncovering the role of data analytics on the res a systematic and science mapping review Alireza Asgari	lience of agri-food supp	ly chains:
> ISM_271: Risk management in wine supply chain: a sta Benedetta Franco, Valentina De Simone, Alessandra Ca Raffaele Iannone	•	ietta and
> ISM_427: Simulation model for sustainable agri-for	d production: from e	efficiency
		60

optimization to waste reuse Caterina Fusto, Vittorio Solina, Maria Lucrezia Grasso, Umile Magarò, Mattia Francesco Mazziotti, Ettore Tripudio, Angelo Algieri, Orlando Corigliano

	am – 10:45 am Czech Republic Local Time - CET I Olšanka, Prague (Czech Republic)	Fri 22 nd , 2024
	n: Liberec	11122 ,2024
Micro	osoft Teams, Session Link:	
<u> </u>	Access the Online Session	
R&D F	Projects Dissemination Event – Part II (DISSEMINATION2)	
	Vittorio Solina, University of Calabria (Italy)	
>	Self-management & device digitalization in manufacturing (Self-I Rui Pinto	Made Project)
>	AI-Enabled Cold Chain Optimisation (AIECCO Project)	
	Hajar Fatorachian	
>	Blended Learning Implementation for reSilient, acceSsible a	nd efficient higher
	education (BLISS Project)	
	Amberlyn Bonello	
>	European Digital Innovation Hub for Marche (EDIH4Marche Proje	ect)
	Andrea Bonci	
>	Smart Models for Agrifood Local vaLue chain based on Digital tech	nologies for Enabling
	covid-19 Resilience and Sustainability (SMALLDERS Project)	
	Vittorio Solina	

9:00 am – 10:45 am Czech Republic Local Time - CET	
Hotel Olšanka, Prague (Czech Republic)	Fri 22 nd , 2024
Room: Ostrava	

Special Session: B2B/B2S

The B2B/B2S (Business to Business/Business to Science) Brokerage Event @ISM2024 is the perfect and unique setting where networking and discussing partnership opportunities has never been so easy. This hybrid matchmaking event taking place on November 21-22, during the 2024 edition of the International Conference on Industry 4.0 and Smart Manufacturing (ISM) aims at attracting companies, organizations, and research institutions from the broad field of Industry 4.0 – all explicitly focused on getting in contact with potential business partners or project cooperation partners.

10:45 am – 11:15 am Czech Republic Local Time - CET

Coffee Break

	am – 1:00 pm Czech Republic Local Time - CET Olšanka, Prague (Czech Republic)	Fri 22 nd , 2024
	i: Tábor	
Micro	osoft Teams, Session Link:	
<u>A</u>	ccess the Online Session	
Innovative and Smart Solutions in the Agri-Food Sector – Part II (AGRIFOOD2) Chair(s): Vittorio Solina, University of Calabria (Italy)		
>	ISM _230: Advancing Ohmic Treatment of Egg Products: Insi Simulation Natalya Lysova, Federico Solari, Giacomo Aprili and Roberto Monto	-
>	ISM_288: Digital twin enhanced with Machine Learning Algo Management Using Sensor Data Giovanni Paolo Carlo Tancredi, Luca Preite and Giuseppe Vignali	orithms for Irrigation
>	> ISM_350: Modeling, simulation and control of the nutritional solution in the hydroponic cultivation of blueberries Honorato Ccalli Pacco and Jorge Lázaro Franco Medina	
>	ISM_357: Sustainable Harvest/Collection Optimization of Residual including Wildfire Risk	AgroForestry Biomass

Ruxanda Silva, Carina Pimentel, Reinaldo Gomes, Ana Ramos and João Matias

> ISM_425: ICT Empowerment for Smallholder Farmers: A Systematic Review of Case Studies and Their Impact on ESG Outcomes Francesca Bertacchini, Antonio Cimino, Caterina Fusto, Karen Althea Manfredi, Giovanni Mirabelli, Vittorio Solina

11:15 am – 1:00 pm Czech Republic Local Time - CET <u>Hotel Olšanka, Prague (Czech Republic)</u> Room: Exhibition hall	Fri 22 nd , 2024
Microsoft Teams, Session Link: Access the Online Session	
Innovative and Smart Solutions in the Agri-Food Sector – Part III (AGRIF Chair(s): Wolfgang Grenzfurtner, University of Bayreuth (Germany)	00D3)

- > ISM_323: Product Quality and Sustainability in a Multi-Objective VRP: Case Study on the Distribution of Extra-Virgin Olive Oil Francesca Guerriero, Giusy Macrina, Veronica Mosca and Edoardo Scalzo
- > ISM_164: Data architecture framework for improving consumer awareness in food shopping experience Riccardo Accorsi, Barbara Ballotta, Giorgia Bartolotti, Luca Falasconi, Beatrice Guidani, Riccardo Manzini, Maria Letizia Petroni, Michele Ronzoni, Anisa Rula, Andrea Segrè and Simone Zanoni
- > ISM_1: Green purchasing as a catalyst for suppliers' compliance to environmental standards: e-grocery perspective Marcia Mkansi and Phumlani Masilela
- > ISM_166: Enhancing Malaysian Organic Food Retail Business Models Through Consumer Behaviour Analysis
 Noor Aslinda Abu Seman, Umi Kartini Rashid, Arifha Mohamad and Mohd Khairulnizam Sahlan
- > ISM_316: Production line balancing and reconfiguration in food industry: A simulation study from a baked goods manufacturer Wolfgang Grenzfurtner, Parisa Tizghadam and Tim Gruchmann

11:15 am – 1:00 pm Czech Republic Local Time - CET
<u>Hotel Olšanka, Prague (Czech Republic)</u>

Room: Lecture hall

Microsoft Teams, Session Link:

Access the Online Session

Enhancing Worker Well-being and Ergonomics with Technology in Industry 4.0 (WELLBEING) *Chair(s): Karin de Smidt-Destombes, Hague University of Applied Sciences (Netherlands)*

- > ISM _123: Remote control desk in Industry 4.0 for train driver: an ergonomics perspective *Emelyne Michel, Philippe Richard and Quentin Berdal*
- > ISM_240: Wearable devices for stress detection: insights on exploring generalizability in controlled laboratory settings Marianna Ciccarelli, Asya Pesaresi, Alessandra Papetti and Michele Germani
- > ISM_338: Predicting the Impact of Cognitive Load and Psychological Well-Being Among Workers in Manufacturing Environments Ochuko Orikpete, Modestus Okwu, Samina Khalid, Nura Abubakar and Lagouge Tartibu
- > ISM_74: Managing Workplace Conflict for Enhancing Employee Satisfaction in MSMEs *Arifha Mohamad*
- > ISM_221: Influencing factors on worker task sequencing decisions in a medium-sized hydraulic cylinder manufacturer Jan-Phillip Herrmann, Sven Tackenberg, Florens Burgert and Verena Nitsch
- > ISM_116: Manufacturability: a framework to determine production risks *Karin de Smidt-Destombes, Rufus Fraanje and Jenny Coenen*

11:15 am – 1:00 pm Czech Republic Local Time - CET Hotel Olšanka, Prague (Czech Republic)	Fri 22 nd , 2024
Room: Plzeň	
Microsoft Teams, Session Link: Access the Online Session	
Leveraging AI and Advanced Analytics for Operational Efficiency in Indus Chair(s): André M. Carvalho, NOVA School of Science and Technology (Port	

> ISM _85: Multi-agent Scheduling for Shared Manufacturing Systems *Ege Duran, Cemalettin Ozturk and Barry O'Sullivan*

- ISM_242: Application of time series snippets: the matrix profile enabling low-parameter shape-based analysis of machine tools sensor data Mauritz Mälzer, Hajo Wiemer and Steffen Ihlenfeldt
- > ISM_11: The effects of Integrated Management System certification in financial stability and effective indicator forecasting: a test case using Artificial Neural Networks Fábio Freitas, Lino Costa, Pedro Domingues and André M. Carvalho
- > ISM_75: Enhancing Resource Assignment Efficiency in Service Industry: A Predict-then-Optimize Approach with XGBoost Mehran Nasseri, Taha Falatouri, Patrick Brandtner, Farzaneh Darbanian and Sina Mirshahi
- > ISM_210: Sales predictive analysis for improving supply chain drug sample Susana Casy Tellez-Ballesteros, Ricardo Torres-Mendoza, José Antonio Marmolejo-Saucedo and Roman Rodriguez-Aguilar
- > ISM_138: Discovery and characterization of operating modes in a fleet of assets via hypergraph clustering Chaitra Harsha, Alessandro Murgia, Pierre Dagnely and Elena Tsiporkova

11:15 am – 1:00 pm Czech Republic Local Time - CET	
<u>Hotel Olšanka, Prague (Czech Republic)</u>	Fri 22 nd , 2024
Room: Telc	
Microsoft Teams, Session Link:	
Access the Online Session	
Integrating Advanced Neural Networks and Physics-Informed AI in M	anufacturing Processos

Integrating Advanced Neural Networks and Physics-Informed AI in Manufacturing Processes (NEURALPHYSICS)

Chair(s): Ivo Bukovsky, University of South Bohemia (Czech Republic)

- > ISM_273: Feasible Robustness in Adaptive Monitoring of Complex Harmonic Time Series Using In-Parameter-Linear Nonlinear Neural Architectures Katerina Marzova and Ivo Bukovsky
- > ISM_274: Potentials of Gated Higher Order Neural Units for Signal Decomposition and Process Monitoring Ondrej Budik, Ivo Bukovsky and Noriyasu Homma
- > ISM_321: Physically Informed Higher-Order Neural Units Reduce the Curse of Dimensionality and Improve Explainability Ivo Bukovsky, Vit Pawlik, Ondřej Budík, Katerina Marzova and Pavel Steibauer
- > ISM_368: A Physics-Informed AI Control System for Enhanced Safety and Automation in

Hollow Glass Manufacturing Federico Monegaglia, Nicola Peghini, Edoardo Lenzi, Simone Bettio, Paolo Calanca, Damiano Dallapiccola, Alessandro Bertolli and Matteo Mazzola

> ISM_265: Examples of Potential Applications of Bio-intelligent Manufacturing Asja Emer, Matteo De Marchi, Angelika Hofer, Benedikt G. Mark, Walburga Kerschbaumer, Erwin Rauch and Dominik T. Matt

11:15 am – 1:00 pm Czech Republic Local Time - CET Hotel Olšanka, Prague (Czech Republic)	Fri 22 nd , 2024
Room: Liberec	
Microsoft Teams, Session Link:	

Access the Online Session

Special Session: Focus Group – Future Competences in the Mobility Value Chain (COMPETENCES)

Chair(s): Bernd Markus Zunk and Volker Koch, Graz University of Technology (Austria)

Graz University of Technology invites you to participate in this focus group as part of the EU-funded "Engineering Excellence for the Mobility Value Chain" (EE4M) project. The focus group aims to explore the specific competences required for Entrepreneurship and Industrial Marketing Management to address the challenges and opportunities presented by Industry 4.0 and 5.0 in the mobility sector. Entrepreneurs, industry experts, academics, educators, and practicing engineers are welcome to contribute their expertise.

11:15 am – 1:00 pm Czech Republic Local Time - CET	
Hotel Olšanka, Prague (Czech Republic)	Fri 22 nd , 2024
Room: Ostrava	
Special Session: B2B/B2S	-
The B2B/B2S (Business to Business/Business to Science) Brokerage Event @ISM2024 is the perfect	
and unique setting where networking and discussing partnership opportunities has never been so	

and unique setting where networking and discussing partnership opportunities has never been so easy. This hybrid matchmaking event taking place on November 21-22, during the 2024 edition of the International Conference on Industry 4.0 and Smart Manufacturing (ISM) aims at attracting companies, organizations, and research institutions from the broad field of Industry 4.0 – all explicitly focused on getting in contact with potential business partners or project cooperation partners.

1:00 pm – 2:30 pm Czech Republic Local Time - CET Lunch Break

2:30 pm – 4:15 pm Czech Republic Local Time - CET <u>Hotel Olšanka, Prague (Czech Republic)</u> Room: Tábor	Fri 22 nd , 2024
Microsoft Teams, Session Link: <u>Access the Online Session</u>	
Advanced Quality Control for Efficiency and Sustainability (QUALITY) Chair(s): Dorota Klimecka-Tatar, Czestochowa University of Technology (P	oland)
 ISM_95: Zero-Defect Manufacturing Maturity Model Marta Pinzone, Danusuya Pachimuthu, Marco Spaltini and Marco 7 	aisch
 > ISM_193: A Smart Manufacturing Conceptual Framework for Digit of the Quality Management System for Regulatory Compliance i Industry Puneeth Kannaraya, Manish Arora and Amaresh Chakrabarti 	-
 > ISM_232: Reverse engineering tools - 3D scanning - as support for in automated special processes Dorota Klimecka-Tatar and Marek Krynke 	precise quality control
 ISM_146: Real time contaminants detection in wood panel manuf YOLO algorithms Mohaned Djedidi, Mariem Ben Hassen, Hatem Mrad and Ahmed K 	
> ISM_270: Evaluation of collaboration in BIM-supported building Eric Bunse, Christina Mayer and Susanne Mütze-Niewöhner	design projects

2:30 pm – 4:15 pm Czech Republic Local Time - CET	
<u>Hotel Olšanka, Prague (Czech Republic)</u>	Fri 22 nd , 2024
Room: Exhibition hall	
Microsoft Teams, Session Link:	
Access the Online Session	
Enhancing Processes through Digitalization (PROCESSDIGIT)	enterne ()
Chair(s): André M. Carvalho, NOVA School of Science and Technology (P	ortugal)
> ISM_31: Data Quality: revisiting dimensions towards new frame André M. Competitor, Jaña Mantanagua, Séria Companya and Jéria Competitoria	•

André M. Carvalho, João Montenegro, Sónia Soares and Lígia Conceição

>	ISM_86: Quality Problems Reporting: Digitalization of the processes in an Automotive Company Marco Silva, Helena Alvelos and Ana Raquel Xambre
>	ISM_140: Continuous Improvement through Back-office Processes Automatization: a case study on Standardized Work Documentation <i>Leonor Gonçalves, Ana Moura and Helena Alvelos</i>
>	ISM_59: Value Stream Mapping for Smart Pharmaceutical Management in a Thai Hospital Ganda Boonsothonsatit, Rardchawadee Silapunt, Supachai Vongbunyong, Kamol Kaemarungsi, Wirachchaya Chanpuypetch and Nilubon Chonsawat
>	ISM_426: Industry 5.0 in Healthcare: An Integrated Framework for Human-Centered Prosthetics Design and Manufacturing <i>Francesco Longo, Vittorio Solina, Pierpaolo Veltri et al.</i>
>	ISM_421: Evolution of BPMN and Simulation Integration: Trends, Challenges, and Future Directions Antonio Cimino, Anna Chiara Filice, Francesco Longo, Giovanni Mirabelli, Vittorio Solina, Sihem Mallek-Daclin, Nicolas Daclin, Gregory Zacharewicz

2:30 pm – 4:15 pm Czech Republic Local Time - CET	
Hotel Olšanka, Prague (Czech Republic)	Fri 22 nd , 2024
Room: Lecture hall	
Microsoft Teams, Session Link:	
Access the Online Session	

Circular Economy and Sustainable Practices for a better future (CIRCULAR)

Chair(s): Antonio Cimino, University of Salento (Italy) and Alessio Baratta, University of Calabria (Italy)

- > ISM_211: Matching Circularity Improvements and Digital Product Passport Viewpoints: Insights from Three Industrial Case Studies Federica Acerbi, Kristiina Valtanen, Leila M. Saari, Marta Pinzone, Danusuya Pachimuthu, Riccardo Canavesi, Jennifer Nika, Vasiliki C. Panagiotopoulou, Elmer Rietveld and Johanna Nylander
- > ISM_237: Sustainability Assessment of Smart Mobile Factory and Centralized Factory related Logistics for Linear Infrastructure Projects: A Comparative Study Ishaan Kaushal, Jianxiang Ma and Patrick Dallasega

- > ISM_247: Challenges and Opportunities in Life Cycle Assessment for Precast Concrete Production: A Case Study
 Angie Katherin Salamanca Cano, Marwa Ben Ali and Erwin Rauch
- > ISM_366: The Critical Uncertainties Method to enhance robustness in circularity *Francesco Mancusi, Sotirios Panagou and Fabio Fruggiero*
- > ISM_87: Effective project portfolio management for SMEs: A conceptual framework using business intelligence tools
 Václav Kalina, Jan Lhota and Zeynep Tuğçe Kalender

	pm – 4:15 pm Czech Republic Local Time - CET	
	l Olšanka, Prague (Czech Republic)	Fri 22 nd , 2024
	n: Plzeň	
IVIICIO	osoft Teams, Session Link:	
<u> </u>	Access the Online Session	
Huma	n-Centric Manufacturing and Cyber-Physical Systems (HUMANCYB	FR)
	s): Emmanuel Francalanza, University of Malta (Malta)	
en an (
>	ISM 200: SMEs' Requirements for Resilient Cyber-Physical Produc	tion System
/	Tanel Aruväli, Erwin Rauch, Dominik T. Matt and Emmanuel Franca	,
	Tuner Aravan, Erwin Raach, Donnink T. Matt and Emmander Handa	Tunzu
>	ISM 278: Design Parameters for Resilience in Cyber-Physical Prod	uction Systems
	Humberto Alejandro Barrero-Arciniegas, Ali Asghar Bataleblu, Dav	ide Don, Erwin Rauch
	and Dominik T. Matt	
>	ISM 328: Skill-Based Edge-Brain Smart Manufacturing: A Case of Gr	asn Pose Selection Skil
	Sukhan Lee, Byungwoo Jang, Seokjong Hyeon, Soojin Lee and Jaesu	-
>	ISM_410: Cybersickness and User Acceptance in Virtual Reality Tr	aining: An analysis of
	Influencing Factors	
	Antonio Cimino, Giovanni Mirabelli, Antonio Padovano, Chiara Sam	marco, Vittorio Solina,
	Javier Ernesto Suarez Savigne	

•	m – 4:15 pm Czech Republic Local Time - CET <i>Olšanka, Prague (Czech Republic)</i>	Fri 22 nd , 2024
Room		
Micros	soft Teams, Session Link:	
<u>A</u>	ccess the Online Session	
	Efficiency and Resource Management in Industrial Systems (ENE)): Radu Godina, NOVA (Portugal)	RGY)
	ISM_108: Enhancing Resource Efficiency through Effective Commu Based Approach Sten Grahn and Luis Ribeiro	nication: A Workshop
	ISM_134: Energy-Aware Blocking Hybrid Flow Shop Scheduling Pro depend Setup Times and Machine Speed Levels Ahmed Missaoui, Cemalettin Ozturk and Barry O'Sullivan	oblem with Sequence
	ISM_175: Demand response based industrial energy manage consumption of renewable energy: a deep reinforcement learning Atit Bashyal, Hani Alnahas, Hendro Wicaksono and Tina Boroukhia.	g approach
	ISM_324: Single-Axis Solar Tracking Systems: A Comprehensive De Study	esign and Performanc
	Modestus Okwu, Nura Abubakar, Ochuko Felix Orikpete, Catherine N Lagouge Tartibu	Maware, Cletus Ori an
	ISM_325: Innovative Swing Mechanism for Sustainable Energy Performance, and IoT Integration	Generation: Desigr
	Modestus Okwu, Nura Abubakar, Ochuko Felix Orikpete, Catherine N Lagouge Tartibu	Maware, Cletus Ori an
2·20 n	m – 4:15 pm Czech Republic Local Time - CET	
•	Olšanka. Prague (Czech Republic)	Fri 22 nd , 202

Hotel Olšanka, Prague (Czech Republic)	Fri 22 nd , 2024
Room: Liberec	
Microsoft Teams, Session Link:	
Access the Online Session	
Social and Technological Issues in the Industry 4.0/5.0 Era (SOCIAL)	

Chair(s): Vittorio Solina, University of Calabria (Italy)

> ISM_27: Human-centered operations in transportation: New foundations for driver safety by a review regarding attention and chronotype

Maria Keil and Matthias Klumpp

- > ISM_170: The Role of Social Media Marketing as an ICT Tool in Improving Supply Chain Sustainability of SMEs: A Systematic Literature Review Lawal Abideen Ayokunmi, Noor Aslinda Abu Seman, Umi Kartini Rashid and Arifha Mohamad
- ISM_307: Employing innovation for social sustainability in supply chains: a systematic literature review
 Barbara Bigliardi, Virginia Dolci, Serena Filippelli, Alberto Petroni and Benedetta Pini
- > ISM_364: How Industry 4.0 is shaping the future of a disadvantaged region: the case of Calabria Antonio Maria Igor Cosma, Luca Silvestri, Aurora Coloca and Luigino Filice
- > ISM_428: Leveraging Personal Assistants for Enhanced Access to Cultural Knowledge: A Case Study
 Alessandro Chiurco, Virginia D'Augusta, Francesco Longo, Antonio Nervoso, Vittorio Solina, Simone Talarico
- > ISM_314: Digitalization and startups: an analysis of recent literature using keywords analysis Barbara Bigliardi, Virginia Dolci, Serena Filippelli, Alberto Petroni and Benedetta Pini

2:30 pm – 4:15 pm Czech Republic Local Time - CET	
Hotel Olšanka, Prague (Czech Republic)	Fri 22 nd , 2024
Room: Ostrava	
Migrosoft Tooms Cossion Links	

Microsoft Teams, Session Link:

Access the Online Session

The Role of Twin Transitions in Driving Sustainable Business Model Innovation (TWINTRANS) *Chair(s): Herbert Jodlbauer, University of Applied Sciences Upper Austria (Austria)*

- > ISM_66: Digital manufacturing in SMEs: Green, efficient and socially responsible? Manuel Zall, Viktoria Leutheuser, Julian Müller and Kai-Ingo Voigt
- > ISM_105: Circular Data Service Cards: A Card-Based Ideation Tool for Data Services supporting the Twin Transition Gert Breitfuss, Lilia Yang, Viktoria Pammer-Schindler and Leonie Disch
- > ISM_119: The Evolution of the Business Model Canvas for Digital Sustainability Nadine Bachmann, Ann-Kristin Thienemann, Alican Tüzün, Manuel Brunner, Shailesh Tripathi and Herbert Jodlbauer

- ISM_196: Value Retention with the Digital Product Passport: Optimising Repair and Refurbishment Activities in the Furniture Industry Viola Gallina, Arko Steinwender, Daniel Bachlechner and Sebastian Schlund
- > ISM_345: Enhancing customer satisfaction through digitalization: Past, present and possible future approaches Manuel Brunner, Shailesh Tripathi, Katherine Gundolf, Nadine Bachmann, Ann-Kristin Thienemann, Alican Tuzun, Sebastian Pöchtrager and Herbert Jodlbauer
- > ISM_441: Green practices interest in foundry sector: A survey on the case of inorganic binders Gianluca Fratta and Stefano Saetta

4:15 pm – 4:45 pm Czech Republic Local Time - CET

Coffee Break

4:45 pm –6:30 pm Czech Republic Local Time - CET	
Hotel Olšanka, Prague (Czech Republic)	Fri 22 nd , 2024
Room: Tábor	
Microsoft Teams, Session Link:	
Access the Online Session	
Artificial Intelligence for Supporting Human and Industrial Practic Chair(s): Andrea Bonci, Marche Polytechnic University (Italy)	res – Part IV (AI-INDUSTRY4)
> ISM_300: AI in Manufacturing: A comprehensive Keywords a Sonja Strasser, Shailesh Tripathi and Manuel Brunner	and Topics Analysis
> ISM_181: From Theory to Practice: Implementing Causa Sustainability Heonyoung Jeong, Tamas Fekete, Atit Bashyal and Hendro W	-
 > ISM_283: Process regulation control using Echo State Net neural network approach Andrea Bonci, Lorenzo Longarini, Sauro Longhi, Geremia Pom 	
 ISM_71: Towards AI-enhanced process planning: assessing m on part design 	nachine tool capability based

Sepideh Abolghasem, Matthew Youssef, Faruk Abedrabbo and Amman Pandde

- > ISM_310: Taking a snapshot of artificial intelligence in supply chain management: A bibliometric study Barbara Bigliardi, Virginia Dolci, Emilio Gianatti, Alberto Petroni, Benedetta Pini and Azio Barani
- > ISM_440: Machine Learning and Simulation Modeling Large Offshore and Production Plants to improve Engineering and Construction Agostino G. Bruzzone, Kirill Sinelshchikov, Marco Gotelli, Filippo Monaci, Xhulia Sina, Filippo Ghisi, Luca Cirillo, Antonio Giovannetti

4:45 pm –6:30 pm Czech Republic Local Time - CET	
Hotel Olšanka, Prague (Czech Republic)	Fri 22 nd , 2024
Room: Exhibition hall	
Microsoft Teams, Session Link:	

Human Factors and Ethics in Industry 4.0 (HUMANETHICS)

Access the Online Session

Chair(s): Antonio Cimino, University of Salento (Italy) and Alessio Baratta, University of Calabria (Italy)

- > ISM_258: The Change from Shareholder Value to Stakeholder Value within Industry 5.0 Angelika Hofer, Tanel Aruväli, Erwin Rauch and Dominik T. Matt
- > ISM_9: Intellectual Capital in Construction SMEs André Sucena, Florinda Matos and António Nunes
- > ISM_45: Comparing environmental and social performance measurement understandings Ann-Kristin Thienemann, Katherine Gundolf, Nadine Bachmann, Shailesh Tripathi, Manuel Brunner, Alican Tuezuen, Sebastian Pöchtrager and Herbert Jodlbauer
- > ISM_286: Workforce training performance assessment in manufacturing Mario Caterino, Paolo Cutolo, Valentina De Simone, Valentina Di Pasquale, Salvatore Miranda and Stefano Riemma
- > ISM_76: Integration of AI and IoT in Smart Manufacturing: Exploring Technological, Ethical, and Legal Frontiers Peter Onu

4:45 pm –6:30 pm Czech Republic Local Time - CET		
Hotel Olšanka, Prague (Czech Republic)		
Deems Lesture hell		

Room: Lecture hall

Microsoft Teams, Session Link:

Access the Online Session

Resilience and Risk Management in the Industry of the Future (RESILIENCERISK) *Chair(s): Eleonora Bottani, University of Parma (Italy)*

- > ISM_365: Subcontracting Risk Management in the Portuguese Moulds and Plastics Industry Carolina Margues and Florinda Matos
- > ISM_19: Strengthening supply chain risk management: Unveiling opportunities through the lens of behavioral economics and organizational culture Chase Smith and Hajar Fatorachian
- > ISM_41: Resilient smart services: a literature review Jakob Guhl and Jens Neuhüttler
- > ISM_341: Evolution of Industry 4.0 in the Fashion Sector: A Comparative Analysis Before and After COVID-19 Eleonora Bottani, Matteo Tommaso Baracetti Falcomer and Laura Monferdini

4:45 pm –6:30 pm Czech Republic Local Time - CET <i>Hotel Olšanka, Prague (Czech Republic)</i>	Fri 22 nd , 2024
Room: Plzeň	
Microsoft Teams, Session Link:	
Access the Online Session	
Novel Tools for Production Planning in Industry 4.0/5.0 (PRODUCTIONP <i>Chair(s): Mohaiad Elbasheer, University of Calabria (Italy)</i>	LAN)

- ISM_139: A Mixed Integer Programming model to optimize production planning in the luxury textile industry
 Andrea Rossi, Lorenzo Tiacci and Matteo Simonetti
- > ISM_302: Simulation-Based Knowledge-Driven Optimization for Efficient Production Sequencing in Hybrid Flow Shops Ehsan Mahmoodi, Masood Fathi, Amos H. C. Ng and Amir Nourmohammadi

- > ISM_12: Mapping the Scientific Landscape of Integrated Scheduling for Industry 5.0: A Bibliometric Analysis
 Anak Agung Ayu Putri Ardyanti, Xie Zhiqiang, Andrea Stevens Karnyoto, Ni Made Estivanti and Bens Pardamean
- > ISM_225: Flexible assembly planning for self-organizing production cells *Christian Lehner, Oliver Kosak, Hella Ponsar and Wolfgang Reif*
- > ISM_124: Identification of Planning Periods Based on Time Series Characteristics for the Design of Matrix Production Systems Daniel Ranke
- > ISM_361: Towards a Digital Twin for Production Planning: Combining Discrete Event Simulation and ML for Flexible Job Shops Mohaiad Elbasheer, Francesco Longo, Michael Madden, Antonio Padovano and Ihsan Ullah

4:45 pm –6:30 pm Czech Republic Local Time - CET	
<u>Hotel Olšanka, Prague (Czech Republic)</u>	Fri 22 nd , 2024
Room: Telc	
Microsoft Teams, Session Link:	
Access the Online Session	
R&D Projects Dissemination Event – Part III (DISSEMINATION3) Chair(s): Vittorio Solina, University of Calabria (Italy)	
 Assembly Lines In CIrculAtion – smart digital tools for the sustainable, human-centric and resilient use of production resources (ALICIA Project) Nora Reinbold 	
 Reduce, Reuse, Rethink PACKaging: towards novel fibe schemes uptake (R3PACK Project) Beatrice Guidani, Michele Ronzoni, Giorgia Bartolotti 	er-based packaging and reuse
 Intelligent Pavement Condition Rating System for Cycle Analytics Project) Ihsan Ullah 	routes and Greenways (Pav-
 > Open platform for realizing zero defects in cyber-physi Project) Luca Fabbro 	ical manufacturing (OpenZDM
> Holistic Digital Mine 4.0 Ecosystem (Mine.io Project)	

Stefanos Kontos

> IMPROVE Project and IoTwins Project Vittorio Solina

4:45 pm –6:30 pm Czech Republic Local Time - CET *Hotel Olšanka, Prague (Czech Republic)*

Fri 22nd, 2024

Room: Liberec

Microsoft Teams, Session Link:

Access the Online Session

R&D Projects Dissemination Event – Part IV (DISSEMINATION4) Chair(s): Antonio Padovano, University of Calabria (Italy)		
>	ASTROGAME - GlassFORM evolution Project Federico Monegaglia	
>	Online Condition Monitoring and Chatter Control in Thin Wall Machining of Titanium Alloys Using Machine Learning Approach (OCM-CC-TWM Project) <i>Viswajith S. Nair</i>	
>	Cloud-enabled Digital Twin of an Autonomous Factory Project N. Arunachalam	
>	CEreals REsiliency REvolution for agile supply chain management in the Mediterranean (CERERE Project) Antonio Padovano	
>	Learning & Experimentation OpeN-Access factoRy for inDustrial wOrkforce 5.0	

 Learning & Experimentation OpeN-Access factoRy for inDustrial wOrkforce 5.0 (LEONARDO Project) Antonio Padovano

6:30 pm – 7:00 pm Czech Republic Local Time - CET,			
Hotel Olšanka, Prague (Czech Republic)	Fri 22nd, 2024		
Congress Hall			
Microsoft Teams, Session Link:			
Access the Online Session			
ISM 2024 Closing Ceremony			
Chair: Francesco Longo, ISM 2024 General Co-Chair, University of Calabria, Italy			
Closing Messages			

Proceedings and Indexing



The ISM Conference Proceedings are published as a dedicated issue of the **Elsevier Procedia Computer Science**. Launched in 2009, Procedia Computer Science is an electronic product focusing entirely on publishing high quality conference proceedings. Procedia Computer Science is **Open Access** and **indexed in Scopus**, thus providing maximum exposure for your work. For authors publishing in Procedia Computer Science, accepted manuscript will be governed by CC BY-NC-ND license.

Post-conference Publication Opportunities

The IPC of ISM 2024 will screen presented papers based on their scientific quality and expected impact with the purpose of recommending the authors to consider significantly extended versions in one of the ISM 2024 partner journals.



European Journal of Innovation Management - Emerald (ISSN 1460-1060)

EJIM encourages ISM authors to submit papers to the conference that can be later considered for submission in the Section **"Innovation Management for Smart Manufacturing"**. EJIM is indexed by the major databases, including **Scopus, Web of Science** and has a 9.0 Citescore (2022). The ISM 2024 Scientific Committee will screen and select the ISM papers that are eligible for possible publication on EJIM based on their scientific quality and expected impact. Invitation emails will be sent to the corresponding authors after the selection and the extended papers will then go through the standard peer review process.

Contacts: Vincenzo Corvello - University of Messina, Italy



Production Engineering - Springer (ISSN 1863-7353)

Production Engineering encourages and will welcome regular submission of the best papers presented at ISM on the topic of industrial engineering. The journal has a **3.8 CiteScore** (2022) and is indexed by the major scientific databases, including Scopus. Papers will be screened and selected for possible publication, based on their scientific quality and expected impact. Invitation emails will be sent to the corresponding authors after the selection and the extended papers will peer then go through the standard review process. Contact: Marion Merklein - Institute of Manufacturing Technology, Germany



Applied Sciences – MDPI (ISSN 2076-3417)

A selection of papers will be shortlisted by the ISM IPC on the topic "Supply Chains and Logistics 4.0" and invited to extend their work for possible publication on Applied Sciences. Papers will be candidate to receive a full waiver for submission to Applied Sciences. The selected papers will go through the standard peer review Applied Sciences is indexed in many scientific databases process. like Scopus and Web Science and publishes Open of Access. Contacts: Vittorio Solina _ University of Calabria, Italy Website: https://www.mdpi.com/journal/applsci/special issues/VY1HVWXJZA



Discover Sustainability - Springer (ISSN 2662-9984)

A selection of papers will be shortlisted by the ISM IPC on the topic "Global Industrial Processes and Sustainable Development" and invited to extend their work for possible publication on Discover Sustainability. Papers will be candidates to receive a waiver for submission. Discover Sustainability is indexed by the major scientific databases, including Scopus and Web of Science. Contacts: Domicián Máté University Debrecen, Hungary of Website: https://link.springer.com/journal/43621

ISM Synergies & Other Opportunities

The ISM organization Committee is working in synergy with other International Conferences and Events to provide attendee with additional publication and networking opportunities.

I3M 2025



The International Multidisciplinary Modeling & Simulation Multiconference (I3M 2025) will be held in Fes (Morocco) on 17th-19th September 2025 and provides a unique opportunity to meet scientists, researchers and company managers who are working in the Modeling & Simulation field.

For further information, please check the web site: http://www.msc-les.org/i3m2025

So, we will be glad if you could consider to be more involved in future events by submitting session or track proposals, by proposing new topics or by providing your availability for being candidate for paper review or by inviting companies and managers to attend the I3M 2025 event.