

# The 19<sup>th</sup> International Multidisciplinary Modeling & Simulation Multiconference

(For online Participants, the Conference Time is CEST)



# Summary

SCIENTIFIC PARTNERS	4
INDUSTRIAL SPONSORS	4
MEDIA PARTNERS	4
THE 19 <sup>TH</sup> INTERNATIONAL MULTIDISCIPLINARY MODELLING & SIMULATION MULTICON (I3M 2022)	
ORGANIZATION COMMITTEES	6
PROCEDURE FOR SESSIONS' CHAIRS	8
PROCEDURE FOR "IN PRESENCE" SPEAKERS	9
PROCEDURE FOR "ONLINE" SPEAKERS (CONFERENCE TIME IS CEST)	9
PROCEDURE FOR "IN PRESENCE" SESSION ATTENDEES	10
PROCEDURE FOR "ONLINE" SESSION ATTENDEES (CONFERENCE TIME IS CEST)	10
MONDAY, SEPTEMBER 19 <sup>TH</sup>	11
I3M 2022 Opening Ceremony	11
I3M Plenary Session Speeches	12
EMSS: Sim & Opt in Industry, Aviation, Services & Transport - Session I	12
MAS-EMSS: Inventory and Warehouse applications	13
MAS-EMSS: Advanced Simulation and paradigms	13
DHSS: Defense and Homeland Security	14
EMSS: Sim. & Opt. in Industry, Aviation, Services & Transport - Session II	15
EMSS: Industrial Modelling & Simulation & Digital Twins	16
HMS: Harbours & Terminals Applications	16
SESDE-EMSS: Resources Monitoring and Depletion	17
TUESDAY, SEPTEMBER 20 <sup>TH</sup>	18
EMSS: Soft Computing Modeling & Simulation - Session I	18
EMSS: Advances in discrete, distributed, combined and agent based simulation	19
HMS-EMSS-FOODOPS-SESDE: Sim. & Opt. in Logistics and Supply Chains - Session I	19
SESDE-MAS: Energy and Thermal Applications	20
EMSS-IMAACA: Soft Computing Modeling & Simulation - Session II	21
FOODOPS: Modelling & Simulation of Food Processing - Session I	21
HMS-EMSS-FOODOPS: Sim. & Opt. in Logistics and Supply Chains - Session II	22
Special Session: I3M 2023 and MISS/MSNet Board of Directors Meeting	23
EMSS-MAS-IMAACA: Advanced Visualization, Training and Learning	23
FOODOPS: Modelling & Simulation of Food Processing - Session II	24
IWISH: Healthcare Applications - Session I	25

Special Session: The SMALLDERS Project	25
EMSS-MAS-HMS: Simulation for Safety and Security	26
FOODOPS: Sustainability of Food Processes	27
IWISH-MAS: Healthcare Applications - Session II	27
Special Session: Strategic Engineering PhD and STRATEGOS	28
I3M AWARDS CEREMONY	29
WEDNESDAY, SEPTEMBER 21 <sup>st</sup>	
EMSS: Multiphysics Modeling	30
MAS: Simulation based Optimization	31
EMSS-SESDE: Structural and Thermal Simulation Applications	31
Special Session: The ALACRES 2 Project	32
Special Session: Safety and Security in Marine Ports	33
EMSS: Simulation in Finance and Economy	33
MAS: Logistics & Manufacturing	34
EMSS: Workshop on M&S in Advanced Physics Technologies	34
Special Session: EUROSIM Board Meeting	35
I3M 2022 Closing Ceremony	36
I3M SOCIAL EVENTS	37
I3M 2022 Ice Breaker	37
I3M 2022 Gala Dinner	38
I3M PROCEEDINGS PUBLICATION	
INTERNATIONAL JOURNAL SPECIAL ISSUES	
I3M 2022 AUTHORS AND CHAIRS GUIDELINE	40
I3M 2022 AS EVOLVING FRAMEWORK	40
WAMS 2022	41
ISM 2022	41
SIREN M&S COURSES	42
SILENI	42

# I3M 2022 Partners

The I3M 2022 Organization Committee thanks all the partners and institutions for their support to the event.

# **Scientific Partners**



# **Industrial Sponsors**



# **Media Partners**



# **I3M 2022** List of Conferences and Workshop

The 19<sup>th</sup> International Multidisciplinary Modelling & Simulation Multiconference (I3M 2022) involves EMSS, HMS, MAS, DHSS, IWISH, SESDE, FOODOPS, Conferences, Workshops and related Special Sessions; All Sessions are open to all I3M Attendees.

- EMSS: European Modelling & Simulation Symposium, 34<sup>th</sup> Edition, Part of I3M 2022.
- HMS: The International Conference on Harbour, Maritime & Multimodal Logistics Modelling and Simulation, 24<sup>th</sup> Edition, Part of I3M 2022.
- MAS: The International Conference on Modelling & Applied Simulation, 21<sup>st</sup> Edition, Part of I3M 2022.
- DHSS: The International Defense and Homeland Security Simulation Workshop, 12<sup>th</sup> Edition, Part of I3M 2022
- IWISH: The International Workshop on Innovative Simulation for Healthcare, 11<sup>th</sup> Edition, Part of I3M 2022.
- SESDE: The International Workshop on Simulation for Energy, Sustainable Development & Environment, 10<sup>th</sup> Edition, Part of I3M 2022.
- FOODOPS: The International Food Operations and Processing Simulation Workshop, 8<sup>th</sup> Edition, Part of I3M 2022.
- Special Sessions: I3M Special Sessions are freely open to all the attendees (e.g. Opening Ceremony, I3M 2022 Special sessions, etc.).

# **I3M 2022** Organization Committees

# **Organization Committees**

### I3M 2022 General co-Chairs

Agostino G. Bruzzone - DIME - University of Genoa, Italy Yuri Merkuryev - Department of M&S, Riga TU, Latvia

### I3M 2022 Program Co-Chairs

Francesco Longo - MSC-LES, DIMEG, University of Calabria, Italy Miquel Angel Piera - Autonomous University of Barcelona, Spain

### EMSS: The 34<sup>th</sup> European Modelling & Simulation Symposium

### EMSS General co-Chairs:

Francesco Longo, MSC-LES, DIMEG, University of Calabria, Italy Emilio Jiménez, La Rioja University, Spain

### EMSS Program co-Chairs:

Michael Affenzeller, Upper Austria University of Applied Sciences, Austria Antonella Petrillo, Parthenope University of Naples, Italy

HMS: The 24<sup>th</sup> International Conference on Harbour, Maritime & Multimodal Logistics Modelling and Simulation

# HMS General co-Chairs:

Agostino Bruzzone, DIMEG, University of Genoa, Italy Yury Merkuryev, Riga Technical University, Latvia

# HMS Program co-Chairs:

Eleonora Bottani, University of Parma, Italy Miquel Angel Piera - Autonomous University of Barcelona, Spain

### MAS: The 21<sup>st</sup> International Conference on Modelling & Applied Simulation

#### MAS General co-Chairs:

Marina Massei, Liophant Simulation, Italy Adriano Solis, York University, Canada

### MAS Program Chair:

Fabio De Felice, University of Cassino, Italy

# DHSS: The 12<sup>th</sup> International Defense and Homeland Security Simulation Workshop

#### DHSS General co-Chairs:

Agostino Bruzzone, DIMEG, University of Genoa, Italy Benjamin Goldberg, US Army DEVCOM Soldier Center, USA

#### IWISH: The 11<sup>th</sup> International Workshop on Innovative Simulation for Health Care

### IWISH General co-Chairs:

Marco Frascio, University of Genoa, Italy Vera Novak, BIDMC, Harvard Medical School, USA

# SESDE: The 10<sup>th</sup> International Workshop on Simulation for Energy, Sustainable Development & Environment

### SESDE General co-Chairs:

Janos Sebestyen Janosy, Centre for Energy Research, Hungary Gregory Zacharewicz, Ecole des Mines d'Alès, France

### SESDE Program Chair:

Letizia Nicoletti, CAL-TEK Srl, Italy Massimiliano Schiraldi, Rome Tor Vergata University, Italy

# FOODOPS: The 8<sup>th</sup> International Food Operations and Processing Simulation Workshop

#### **FOODOPS General Chair:** Giuseppe Vignali, University of Parma, Italy

### **FOODOPS Program Chair:**

Francesco Longo, University of Calabria, Italy

# I3M 2022

# **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.
- 2) 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 his/her screen and start the video of the presentation. Each video should last 10 minutes maximum.
  - c. After the video of the presentation, please check if there are questions from the physical attendees or from the online attendees. After question time, remember the online speaker to switch the camera and the microphone OFF. If there are no questions, please be prepared to "break the ice" by doing the first question.

# I3M 2022 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).

# Procedure for "online" Speakers (Conference time is CEST)

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 the video of your presentation. At this time, please switch your microphone and your camera ON and share the video of your presentation.
- The video of your presentation must not exceed 10 minutes length. Be ready to answer questions made by session's attendees.
- After the presentation and questions time, please be sure to switch again your microphone and camera OFF.

# I3M 2022 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 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 (Conference time is CEST)

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 CEST</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 remember to switch your microphone and camera ON.
- After the interaction with the Speaker please remember to switch your microphone and camera OFF.

# I3M 2022

# **Activities and Sessions Details**

Monday, September 19<sup>th</sup>

09:00 am – 10:30 am CEST,

#### **Room: LEONARDO**

Mon 19<sup>th</sup>, 2022

Microsoft Teams, Session Link:

Access the Online Session

#### I3M 2022 Opening Ceremony

Chair: Agostino Bruzzone, DIME, University of Genoa, Italy

- I3M Multiconference Prof Agostino Bruzzone, DIME, University of Genoa, Italy
- Welcome Address Prof. Orazio Schillaci, Rector, University of Rome Tor Vergata, Italy
- Welcome Address Prof. Nathan Levialdi Ghiron, Vice-Rector, University of Rome Tor Vergata, Italy
- Welcome Address Prof. Ugo Zammit, Engineering Faculty Chair, University of Rome Tor Vergata, Italy
- EMSS Conference Prof. Francesco Longo, University of Calabria, Italy
- HMS Conference Prof. Yuri Merkuryev, Riga Technical University, Latvia
- MAS Conference Prof. Adriano Solis, York University, Canada
- IMAACA Conference Prof. Agostino Bruzzone, DIME, University of Genoa, Italy
- DHSS Conference Prof Agostino Bruzzone, DIME, University of Genoa, Italy
- IWISH Workshop Prof. Vera Novak, Harvard Medical School and Prof. Marco Frascio, University of Genoa, Italy
- **SESDE Workshop** Prof. Janos Sebestyen Janosy, Centre for Energy Research, Hungary
- FOODOPS Workshop Prof. Giuseppe Vignali, University of Parma, Italy
- NATO M&SCOE Col. Brad Koerner, LTC (OF-4), US Army, Deputy Director NATO MSCOE
- Liophant Dr. Marina Massei, University of Genova, Italy
- MISS & MSNet Societies and Simulation Team Prof. Emilio Jimènez, La Rioja University, Spain
- I3M 2023 and Conference Updates, Prof. Agostino Bruzzone, University of Genoa, Italy

10:30 am - 11:00 am CEST

# **Coffee Break**

11:00 am – 12:30 pm CEST		
Room: LEONARDO	Mon 19th, 2022	
Microsoft Teams, Session Link:		
Access the Online Session		
I3M Plenary Session Speeches		
Chair: Prof. Agostino G. Bruzzone, DIME, Univer	sity of Genoa, Italy	
> <b>Prof. Michael Affenzeller,</b> Full Professor, University of Applied Sciences, Upper Austria <i>Prescriptive Analytics: Simulation meets Data Science and Optimization</i>		
<ul> <li>Prof. Eleonora Bottani, Full Professor, University of Parma, Italy</li> <li>Building effective simulation research papers - a scientometrics perspective of discrete event simulation studies in logistics</li> </ul>		
> Prof. Gerson Cunha, Full Professor, Fede X-Realities and Metaverse in Engineering	•	

# 12:30 pm – 2:00 pm CEST

# Lunch Break

2:00 pm – 3:30 pm CEST	
Room: LEONARDO	Mon 19th, 2022
Microsoft Teams, Session Link:	
Access the Online Session	
<b>EMSS: Sim &amp; Opt in Industry, Aviation, Service</b> Chair(s): Idalia Flores, University of Mexico; Mig Applied Sciences	•
> I3M_29: Gate Assignment Problem Optimization Using a Simulator as a Model and Flight Delay Prediction	
Alejandro Murrieta-Mendoza, Roberto S	alvador Felix Patron and Miguel Mujica Mota
> I3M_34: A novel validation approach for	validating the simulation model of a passengers'

airport terminal: case study Palma de Mallorca airport Paolo Scala, Miguel Mujica, Juan Blasco-Puyuelo, Olivia Garcia-Cantu and Carlos Blasco

- > I3M\_109: Analysing capacity challenges in the Multi-Airport System of Mexico City *Miguel Mujica Mota, Irene Izco and Javier Faulin*
- > I3M\_117: Simulation of interactions of road vehicles and pedestrians at public transport nodes: Pilot study Antonín Suk, Jakub Hora and Josef Bulíček

2:00 pm – 3:30 pm CEST		
Room: GALILEO	Mon 19th, 2022	
Microsoft Teams, Session Link:		
Access the Online Session		
MAS-EMSS: Inventory and Warehouse ap	plications	
Chair(s): Adriano Solis, York University		
	t proposal for the supply and storage process in Tier 1 Nosedal-Sánchez, Luis Armando Peña-González and	
> I3M_9: Assortment optimization in Nils Kalbe and Markus Witthaut	I3M_9: Assortment optimization in sheet metal procurement with k-means Nils Kalbe and Markus Witthaut	
	ies of vaccines at the Veterinary "El Trébol" h Georgina Hernández Salas, Ana Carolina Ramírez una	
> I3M_52: The Role Of AI In Warehou	-	
Adnane Drissi Elbouzidi, Marie-Jan Estefania Tobon Valencia and Sami	ne Bélanger, Abdessamad Ait El Cadi, Robert Pellerin, Er Lamouri	

2:00 pm – 3:30 pm CEST	
Room: ARCHIMEDE	Mon 19th, 2022
Microsoft Teams, Session Link:	
Access the Online Session	

#### MAS-EMSS: Advanced Simulation and paradigms

Chair(s): Chair(s): Antonella Petrillo, Parthenope University of Naples

> I3M\_113: Towards a Smart Factory: An integrated approach based on Simulation and AHP

Fabio De Felice, Cristina De Luca, Emanuele Guadalupi and Antonella Petrillo

I3M\_119: Planification model-based process discovering Sihem Mallek-Daclin, Layina Chaabaoui, Souad Rabah, Nicolas Daclin and Greg Zacharewicz

> I3M\_121: Business Process Web-based Platform for Multi modeling and Distributed Simulation

Mariane El Kassis, Francois Trousset, Nicolas Daclin and Gregory Zacharewicz

> I3M\_120: Physical Display for Visualization of Three-Dimensional Surfaces
 Lucas Moreira Dias, Carlos Henrique de Azevedo Pires Soares Coutinho, Maria Celia Santos
 Lopes, Robson da Cunha Santos and Gerson Gomes Cunha

# 2:00 pm – 3:30 pm CEST

Room: PITAGORA

Mon 19th, 2022

Microsoft Teams, Session Link:

Access the Online Session

#### **DHSS: Defense and Homeland Security**

Chair(s): Agostino Bruzzone, University of Genoa

- > I3M\_5: Modelling a cause-and-effect relationship of resilience promotion by fuzzy DEMATEL- trapezoidal structure Svajone Bekesiene, Olga Navickienė and Rosita Kanapeckaitė
- > I3M\_19: Augmented probability simulation for adversarial risk analysis in general security games
   Roi Naveiro, David Ríos Insua and Jose Manuel Camacho
- > I3M\_48: ISIDOR: Analysing the Consequences of an Extensive and Prolonged Internet Outage with System Dynamics Larissa Schachenhofer, Manfred Gronalt and Patrick Hirsch
- > I3M\_80: Simulating actors' behaviors within terrorist attacks scenarios based on a multiagent system Oussama Kebir, Issam Nouaouri, Lilia Rejeb and Lamjed Ben Said
- > I3M\_128: Models for strategic decision makers during CBRN crisis in industrial and urban

environment Bruzzone A.G., Massei M., Giovannetti A., Pedemonte M., Rovelli R.

> I3M\_134: Hybrid and cyber threat in towns and critical infrastructures and Industrial Plants

Bruzzone A.G., Massei M., Ferrari R.

# 3:30 pm – 4:00 pm CEST

#### **Coffee Break**

4:00 pm – 5:30 pm CEST		
Room: LEONARDO	Mon 19th, 2022	
Microsoft Teams, Session Link:		
Access the Online Session		
EMSS: Sim. & Opt. in Industry, Aviation, Services & Transpo	ort - Session II	
Chair(s): Idalia Flores, University of Mexico; Miguel Mújica Mota, Amsterdam University of		
Applied Sciences		
> I3M_62: A flow shop scheduling approach for the production-routing problem with complex setups constraints Juan Pablo Cisneros and Idalia Flores		
<ul> <li>&gt; I3M_16: Geographical simulation-optimization sys emergency problems Adrián Gutiérrez Gómez and Aida Huerta Barrientos</li> </ul>	tem for solving subway complex	
> I3M_8: Co-simulation platform for demonstration an Achila Mazini, Lei Chen, David Kirkwood, Xinnan Lyu		
<ul> <li>&gt; I3M_112: An approximation technique and a possil differential equations</li> <li>Stefania Tomasiello and Luigi Rarità</li> </ul>	ole application for a class of delay	
> I3M_135: Recovering Critical Raw Materials from WE Alberto Cabri, Francesco Masulli, Stefano Rovetta, M		

4:00 pm – 5:30 pm CEST		
Room: GALILEO	Mon 19th, 2022	
Microsoft Teams, Session Link:		
Access the Online Session		
EMSS: Industrial Modelling & Simulation & Digital Twins		
Chair(s):Greg Zacharewicz, IMT Mines Ale		
> I3M_21: Data-driven recipe optimisat prediction models	ion based on unified digital twins and shared	
René Wöstmann, Thorbjörn Borggräfe, Nick Bennett, Victor Hernandez Moreno	Sascha Janßen, Josef Kimberger, Solomon Olud, and Jochen Deuse	
<ul> <li>&gt; I3M_23: Application of Deep Learning b</li> <li>Orders</li> </ul>	ased on a Simulation Model to classify Production	
Lukas Rissmann, Konstantin Muehlbaue	r and Sebastian Meissner	
<ul> <li>&gt; I3M_32: Multi-Criteria Simulation Ev</li> <li>Design</li> <li>Safwan Altarazi and Maysa Ammouri</li> </ul>	aluation for Manual-Order-Picking Warehouse	
> I3M_51: Digital Model of Coalmine Face	e	
Victor Okolnishnikov and Sergey Rudom	etov	
<ul> <li>I3M_124: Evaluation of Risk Awareness</li> <li>Plants</li> </ul>	by Simulation and Extended Reality in Industrial	
Bruzzone A.G., Massei, M., Giovannetti Longo F.	A., Ferrari R., Fancello G, Giliberti C., Tarone F.,	

4:00 pm – 5:30 pm CEST		
Room: ARCHIMEDE	Mon 19th, 2022	
Microsoft Teams, Session Link:		
Access the Online Session		
HMS: Harbours & Terminals Applications		
Chair(s): Manfred Gronalt, BOKU University		
<ul> <li>I3M_30: Definition and Detection of Hyp Port Resilience</li> </ul>	ervulnerabilities using a Framework for Assessing	

Katherine Smith, Rafael Diaz, Yuzhong Shen and Francesco Longo

- > I3M\_47: Automated damage detection of trailers at intermodal terminals using deep learning Pavel Cimili, Jana Voeql, Patrick Hirsch and Manfred Gronalt
  - > I3M\_99: Simulation based Estimation of Power Consumption of Reefers at Container Yards
     Zhuoyao Zhao, Chen Shen, Yue Qi, Guolei Tang and Dong Zhang
  - > I3M\_122: Optimizing transportation between ports and the hinterland for decreasing impact to the environment Vytautas Paulauskas, Lawrence Henesey, Donatas Paulauskas and Martynas Simutis
- > I3M\_130: Serious games, simulation and IoT/IIoT for improving harbor performance Bruzzone A.G., Sciomachen A., Cepolina E., Giovannetti A., De Paoli A., Ferrari R., Gotelli M., Pedemonte M., Gadupuri B., Fabbrini G. Martella A., Monaci F., Bucchianica L.

4:00 pm – 5:30 pm CEST		
Room: PITAGORA		

Mon 19th, 2022

Microsoft Teams, Session Link:

Access the Online Session

#### SESDE-EMSS: Resources Monitoring and Depletion

Chair(s): Massimiliano Schiraldi, University of Rome Tor Vergata

- > I3M\_7: A Social Media-driven Digital Twin of an Invasive Species Jim Scheibmeir and Yashwant Malaiya
- > I3M\_13: 2D Simulations of Water Treatment with Upscaled Capacitive Deionization Johan Nordstrand and Joydeep Dutta
- > I3M\_26: Agent-based modelling of a small-scale fishery in Corsica Eric Innocenti, Corinne Idda, Dominique Prunetti and Pierre-Regis Gonsolin
- > I3M\_59: How sustainability factors influence maintenance of water distribution systems feeding manufacturing industries Silvia Carpitella, Antonella Certa and Giulia Marcon
- > I3M\_27: Visual Change Detection in Multi-Temporal Vegetation Transects of Alpine Plants Sebastian Pritz, Christoph Praschl, Roland Kaiser and Gerald Zwettler

# I3M 2022

# **Activities and Sessions Details**

Tuesday, September 20<sup>th</sup>

	am – 10:30 am CEST <b>n: LEONARDO</b>	Tue 20 <sup>th</sup> , 2022
Micr	osoft Teams, Session Link: Access the Online Session	
	: Soft Computing Modeling & Simulatior (s): Michael Affenzeller, University of App	
>	I3M_35: Recent trends in using ma management Maria Drakaki, Vasileios Linardos and P	achine learning and Twitter data for disaster Panagiotis Tzionas
>	I3M_64: Strategies for Semi-Automa Utilizing Street and Roof Segmentation Gerald Zwettler, Yuta Ono, Michael Stre	
>	Communities	hine Learning to detect Dynamics in Energy er, Stefan Wagner and Michael Affenzeller
>	I3M_41: Modelling shifting trends over Oliver Krauss, Andrea Aschauer and And	time via topic analysis of text documents dreas Stöckl

9:00	am – 10:30 am CEST	
Roon	n: GALILEO	Tue 20 <sup>th</sup> , 2022
Micro	osoft Teams, Session Link:	·
4	Access the Online Session	
	: <b>Advances in discrete, distributed, comb</b> s): Emilio Jemènez, University of La Rioja	ined and agent based simulation
>	GUI	of autonomous tests of WEB applications from its entes, Ivo H. Pineda Torres and Manuel I. Capel
>	I3M_42: Hybrid Simulation Design and I Andrew Greasley	mplementation
>	I3M_103: Efficient handling of lots of sir Roman Divis and Zdenek Novotny	nulation data files
>	of the Dehydration Process	ulation of Complex Industrial Systems: Case Study Abdelghani Bouras, Sara Kerraoui and Nesrine

9:00 am – 10:30 am CEST	
Room: ARCHIMEDE	Tue 20 <sup>th</sup> , 2022
Microsoft Teams, Session Link:	

Access the Online Session

Menai

HMS-EMSS-FOODOPS-SESDE: Sim. & Opt. in Logistics and Supply Chains - Session I Chair(s): Eleonora Bottani, University of Parma

- > I3M\_28: Advanced management in a logistics platform equipped with automated handling means
   Domenico Gattuso and Domenica Savia Pellicanò
- > I3M\_90: Supply Chain Performance Metrics in the LARG Perspectives: a survey and model *Lucia Catellani and Eleonora Bottani*
- > I3M\_105: The use of autonomous coupling capable trailer to reduce the cost per delivery and increase profit for logistic companies: a simulative analysis

Elvezia Cepolina, Akhil Malisetty Venkata and Matteo Zoppi

- > I3M\_73: Order Assignement Strategies for Heterogeneous in-Bound Transport Systems Slaheddine Mestiri, Fabian Küster and Johannes Fottner
- > I3M\_131: Simulation for evaluating new polar routes and their strategic impact on port networks and shipping lines *Bruzzone A.G., Genta G., Arduini M., Taib A., Sina X.*

9:00 am – 10:30 am CEST	
Room: PITAGORA	Tue 20 <sup>th</sup> , 2022
Microsoft Teams, Session Link:	
Access the Online Session	
SESDE-MAS: Energy and Thermal Applications	
Chair(s): Vittorio Solina, University of Calabria	
courtyards	mulation study for outdoor comfort indexes in
Victoria Patricia Lopez Cabeza, Eduarc Galán-Marín	lo Diz-Mellado, Carlos Rivera-Gómez and Carmen
> I3M_106: Sensor based IoT architecture Mariangela De Vita, Eleonora Laurini, Berardinis	e for the indoor well-being Vincenzo Stornelli, Giuseppe Ferri and Pierluigi De
_ ·	ci-state Wind Turbine Generator using SHyFTOO Vliveri, Jose Ignacio Aizpurua, Diego D'Urso and
> I3M_53: Wind turbine pitch and acti metaheuristic multi-objective bat optin Adrian Gambier and Yul Yunazwin Nazo	
> I3M_72: Real-time wind turbine sim hardware-in-the-loop approach David Kenko and Adrian Gambier	ulation for pitch control purposes by using a

11:00 am – 12:30 pm CEST	
Room: LEONARDO	Tue 20 <sup>th</sup> , 2022
Microsoft Teams, Session Link:	
Access the Online Session	

#### **EMSS-IMAACA: Soft Computing Modeling & Simulation - Session II**

Chair: Michael Affenzeller, Upper Austria University of Applied Sciences

- > I3M 43: Model Verification in Graph Databases and its Application in Neo4j Christoph Praschl, Andreas Pointner, Oliver Krauss, Emmanuel Helm and Andreas Schuler
- > I3M\_44: Towards Modelling Namespaces in Graph Databases Andreas Pointner, Christoph Praschl and Oliver Krauss
- > I3M 46: Distributed Classification A Scalable Approach to Semi Supervised Machine Learning Rainer Meindl, Simone Sandler, Elisabeth Mayrhuber and Oliver Krauss
- > I3M 108: Path Planning and Control for Omni-directional Mobile Robot using Q-Learning and CLIK Algorithm for Home Environment Saurabh Sachan and P. M. Pathak

11:00 am – 12:30 pm CEST	
Room: GALILEO	Tue 20 <sup>th</sup> , 2022
Microsoft Teams, Session Link:	

# FOODOPS: Modelling & Simulation of Food Processing - Session I

Chair(s): Giuseppe Vignali, University of Parma

Access the Online Session

- > I3M 25: Design space exploration of a poultry fillet processing system using discreteevent simulation Nick Paape, Joost van Eekelen and Michel Reniers
- > I3M 45: Identification of Similarities and Clusters of Bread Baking Recipes Based on Data of Ingredients Stefan Anlauf, Melanie Lasslberger, Rudolf Grassmann, Johannes Himmelbauer and Stephan Winkler
- > I3M 56: Optimization of temperature profile of cake batter in a ohmic-assisted heater for 3D food printing applications

Mamadou Lamine Niane, Olivier Rouaud, Anthony Ogé, Delphine Quéveau, Alain Le-Bail and Patricia Le-Bai

> I3M\_77: A Framework of a Conceptual Model to manage the Food Lost and Waste in the Agri-Food supply chain Bartolomeo Silvestri, Francesco Facchini, Salvatore Digiesi and Luigi Ranieri

11:00 am – 12:30 pm CEST	
Room: ARCHIMEDE	Tue 20 <sup>th</sup> , 2022
Microsoft Teams, Session Link:	
Access the Online Session	

**HMS-EMSS-FOODOPS: Sim. & Opt. in Logistics and Supply Chains - Session II** *Chair(s): Eleonora Bottani, University of Parma* 

- > I3M\_93: Logistics management in the Covid-19 period: a case study in the food sector *Eleonora Bottani, Marta Rinaldi and Barbara Bigliardi*
- > I3M\_94: Warehouse Design and Management: a simulative approach to minimize the distance travelled by pickers Roberto Montanari, Eleonora Bottani, Andrea Volpi, Federico Solari, Natalya Lysova and Michele Bocelli
- > I3M\_123: Challenges and solutions for designing a COVID-19 vaccination hub: a simulation approach
   Antonio Cimino, Maria Grazia Gnoni, Francesco Longo, Rafael Diaz, Adriano Solis, Antonio Nervoso, Karen Althea, Marika Diaco
- > I3M\_12: The supply chain as a complex adaptive system: hybrid simulation modelling *Alejandro Nila Luevano and Aida Huerta Barrientos*
- > I3M\_92: A multiobjective location-allocation model for day-care facilities planning Victoria Mayela Luna Rojas and Idalia Flores de la Mota

### 11:00 am – 12:30 pm CEST **Room: PITAGORA**

Tue 20<sup>th</sup>, 2022

Microsoft Teams, Session Link:

Access the Online Session

#### Special Session: I3M 2023 and MISS/MSNet Board of Directors Meeting

Chair(s): Agostino Bruzzone, University of Genoa

This Special Session is an opportunity to meet colleagues from different Universities and countries and to join a completely open discussion about the organization of the I3M 2023 edition that will be held in Athens, Greece.

As the discussion will be completely open, there are no predefined speakers and there is no need to prepare specific power point presentations. During the session, each attendee will be invited to introduce herself/himself and her/his affiliation as well as to discuss about opportunities to set-up new tracks and special sessions and/or join the I3M International Program Committee. New ideas to improve the conference organization are also welcome.

The session will also host the traditional MISS and MSNet Annual Directors Meeting.

# 12:30 pm – 2:00 pm CEST

**Lunch Break** 

2:00 pm – 3:30 pm CEST	
Room: LEONARDO	Tue 20th, 2022
Microsoft Teams, Session Link:	
Access the Online Session	
EMSS-MAS-IMAACA: Advanced Visuali Chair(s): Miguel Mújica Mota, Amsterd Oliver Krauss, University of Applied Sciel	am University of Applied Sciences; Michael Affenzeller &
> I3M_22: A Conceptual Training S Virtual Reality	Simulator for the Assembly of Electric Vehicle Batteries in
Trinidad Sánchez Montoya, Mila	d Ashour Pour and Kerstin Johansen
> 13M 89: Assignment model for	courses online

> I3M\_89: Assignment model for courses online Alejandro Felipe Zárate Pérez and Idalia Flores de la Mota

- > I3M\_49: Conceptual framework of a Learning Experience Platform (LXP) to strengthen AI competence by linking simulation technologies and AI David Weigert and Fabian Behrendt
- > I3M\_4: Applying Conformance Checking on Virtual Laboratory Experiments *Athanasios Sypsas and Dimitris Kalles*

2:00	pm – 3:30 pm CEST	
Roon	n: GALILEO	Tue 20th, 2022
Micro	osoft Teams, Session Link:	
	Access the Online Session	
FOOD	OPS: Modelling & Simulation of Food Pro	ocessing - Session II
	's): Giuseppe Vignali, University of Parma	
>	I3M_100: Simulation and parametric se breast	nsitivity evaluation for ohmic heating of chicken
	Sebahattin Serhat Turgut, Efthymios Sia	mos and Aberham Hailu Fevissa
>		ough CFD simulation, of an ultraviolet reactor for
	the processing of fruit juices	
	Roberto Montanari, Andrea Volpi, Feder	ico Solari and Natalya Lysova
>	I3M 102: Design and optimization thro	ough simulation of an industrial system for the
	continuous UV-C treatment of fruits and	
	Andrea Volpi, Federico Solari, Natalya Ly	vsova and Michele Bocelli
>	I3M 79: Analysis of product shrinkage a	nd waste in a potato bagging plant
		Latorre-Biel, Julio Blanco Fernández, Eduardo
	Martinez-Camara, Mercedes Perez de la	

2:00	pm –	3:30	pm	CEST
_				_

#### Room: ARCHIMEDE

Tue 20th, 2022

Microsoft Teams, Session Link:

Access the Online Session

#### IWISH: Healthcare Applications - Session I

Chair(s): Vera Novak, Harvard Medical School

- > I3M\_85: ELVIS Educational Laparoscopy with Virtual Instructive Simulations and robotics Marco Frascio, Michele Minuto, Marta Baratto, Federico Boero, Luca Corradi, Cesare Librici and Carmelo Chiarenza
- > I3M\_110: 3D Printed Models of Heart/Aorta/Spine Assembly from CT Scan with IV Contrast: Maintaining Anatomical Correctness and Model Detail Lori Lioce, Dietmar Moeller, Cooper Gunter, Trenton Kelsey, Gary Maddux and Bernard Schroer
- > I3M\_111: Development of Simulator for Training Nursing Students: A 3D Printed Model of Arteries and Veins Rising from Heart Lori Lioce, Cooper Gunter, Gary Maddux, Dietmar Moeller and Bernard Schroer
- > I3M\_inv1: Can Intranasal Insulin Improve Functional Outcomes in Diabetes? Vera Novak

2:00 pm – 3:30 pm CEST	T . 2011 2022
Room: PITAGORA	Tue 20th, 2022
Microsoft Teams, Session Link:	

Access the Online Session

#### Special Session: The SMALLDERS Project

Chair(s): Francesco Longo, University of Calabria

This special session is devoted to present the recently financed SMALLDERS project. The project is carried out by a consortium of 5 partners including University of Calabria (Italy), University of Parma (Italy), IMT Mines Ales (France), Extremadura University (Spain) and University of Tunis (Tunisia).

The overall objective of the SMALLDERS project is to carry out basic research as well as industrial research and development activities with the aim of identifying a framework that encompass innovative strategies, methodologies, technologies and business models to increase the resilience

of small-scale farms in the Mediterranean area, to effectively and efficiently face unexpected and disruptive events such as the COVID-19 pandemic.

The session will present the structure and main goals of the project as well as preliminary results. All the attendees are invited to participate!

# 3:30 pm – 4:00 pm

# **Coffee Break**

	pm – 5:30 pm CEST				
	n: LEONARDO	Tue 20th, 2022			
Micro	Microsoft Teams, Session Link:				
4	Access the Online Session				
	-MAS-HMS: Simulation for Safety and Sec s): Marco Frosolini, University of Pisa	curity			
>	I3M_54: Discrete-event simulation of co Abbey Dale Abellanosa, Yu Wei, Vahid Ab and Estacio Pereira	onstruction safety inspections obasianfar, Yasser Mohamed, Hamidreza Golabchi			
>	convolution neural network	hand signals classification framework using deep ammad Ali, Ahmed Bouferguene, Mohamed Al-			
>	I3M_115: Design of an evacuation and ad in the port area of Bastia Alessandro Farina, Marco Frosolini, Mas	ddressing system in case of emergency or accident ssimiliano Petri and Antonio Pratelli			
>	I3M_69: Algorithm for computer vision railway safety system simulation Jurijs Timofejevs, Mihails Gorobets and A	based indoor positioning system for autonomous Andrejs Potapovs			
>	I3M_125: Innovative Virtual Lab for Imp Bruzzone A.G., Massei M., De Paoli A., Fancello G., Frosolini M.	proving Safety and Port Operations Ferrari R., Gadupuri B., Reverberi A., Cardelli M.,			

4:00 pm – 5:30 pm CEST

### Room: GALILEO

Microsoft Teams, Session Link:

Access the Online Session

#### **FOODOPS: Sustainability of Food Processes**

Chair: Giuseppe Vignali, University of Parma (Italy)

- > I3M\_83: Environmental impact analysis of HPP and PCT decontamination technologies: an LCA comparison
   Arianna Paini, Roberta Stefanini and Giuseppe Vignali
- > I3M\_87: Food waste valorisation and techno-economic analyses through simulation's software: a literature review Giovanni Paolo Carlo Tancredi, Roberta Stefanini and Giudeppe Vignali
- > I3M\_114: Abatement of volatile organic compounds from the exhaust gases of an industrial bakery oven: comparative analysis of different technological solutions Federico Solari, Natalya Lysova, Gino Ferretti, Andrea Volpi, Michele Bocelli and Roberto Montanari

4:00	pm – 5:30 pm CEST	
Roon	n: ARCHIMEDE	Tue 20th, 2022
Micro	psoft Teams, Session Link:	
	Access the Online Session	
	-MAS: Healthcare Applications - Session s): Marco Frascio, University of Genoa	II
>	I3M_1: The Expected Value of Perfect Discrete Event Simulation Doraid Dalalah	t Information of COVID-19 Treatment Using
>	I3M_24: Parallelization of large-scale ag Steffen Fürst and Christian Rakow	ent-based epidemiological simulations
>	Cardioplumnonary Bypass	ial cannulation site during Heart Surgery with cenzo Francesco Tripodi, Giuseppe Pisano and

- > I3M\_71: Model-based Data Fusion using mmWave Radar to Evaluate Posture Volkhard Klinger
- > I3M\_14: Timing analysis of the sanitization process due to the COVID-19 pandemic in an elementary school using simulation Vianey Michelle Zavala Pérez and Ricardo Torres Mendoza

4:00 pm – 5:30 pm CEST	

#### Room: PITAGORA

Tue 20<sup>th</sup>, 2022

Microsoft Teams, Session Link:

Access the Online Session

#### Special Session: Strategic Engineering PhD and STRATEGOS

Chair: Prof. Agostino G. Bruzzone, University of Genoa, Italy

This special session is devoted to present the Strategic Engineering PhD Program and the new Master's Degree Program in Strategic Engineering (STRATEGOS) at University of Genoa, Italy. All the attendees are invited to join to know more about these interesting opportunities and to setup new collaboration within the framework of the Strategic Engineering PhD Program and STRATEGOS Master's Degree Program.

# I3M 2022 Awards Ceremony

The I3M 2022 Awards will be delivered during the Gala Dinner on September 20<sup>th</sup>, 2022

8:30 pm – 11:00 pm CEST	
In presence	Tue 20 <sup>th</sup> , 2022
@ Les Étoiles Restaurant (6th floor), Via dei Bas	tioni, 1, Roma

### **I3M Awards Ceremony**

#### **I3M Best Paper Awards**

The **I3M 2022 Best Paper Award** is assigned by the I3M 2022 Best Paper Award International Committee and selected among the top-quality papers presented at I3M based on originality, scientific quality and impact on the manufacturing domain.

#### **Gianni Cantice Award for Gifted Simulation Students**

The "Gianni Cantice Research Award for Gifted Simulation Students" will be announced during the I3M Awards Ceremony and attributed to the best simulation student applicants. The Award is entitled to Col. Cantice as recognition for his long activity in Simulation; the Gianni Cantice Award Winner will receive the Award Certificate and a free registration to the next I3M conference. Further information at <u>www.liophant.org/i3m/cantice</u>

#### Norbert Giambiasi Award

The Norbert Giambiasi Award is entitled to Prof. Norbert Giambiasi as recognition for very highly qualified contribution in Conceptual Modeling and DEVS within International Simulation Community. The Norbert Giambiasi Award Certificate Board selects the paper among best Conceptual Modeling contributions to I3M Conference.

# I3M 2022

# Activities and Sessions Details

Wednesday, September 21<sup>st</sup>

	am – 10:30 am CEST	
	n: LEONARDO	Wed 21 <sup>st</sup> , 2022
Micro	osoft Teams, Session Link:	
4	Access the Online Session	
	Multiphysics Modeling	
Chair (:	s): Vittorio Solina, University of Calabria	
>	I3M_33: Modelling of the rinsing of a Fix using COMSOL Multiphysics®	ed Bed Reactor for Solid Phase Peptide Synthesis
	Raphaël Bayle, Jean-David Wheeler, Rer Hombourger	an Ravetti, Patrick Namy and Olivier Ludemann-
>	Exchanger Device for a Multirotor Drone	
	Vincent Sousselier, Jean-Marc Dedulle ai	helle Malara, Thierry Sanlaville, Vincent Seconda, nd Patrick Namy
>	I3M_37: Electrostatic and Aerodynamic thanks to a Lagrangian-Eulerian Model in	COMSOL Multiphysics <sup>®</sup>
	Frédéric Viry, Magali Sturma, Patrick Na	
>	I3M_38: Optimization of the Drying Ti within COMSOL Multiphysics <sup>®</sup>	me of Industrial Solvents: Numerical Modelling
	Frédéric Viry, Magali Sturma, Patrick Na	my and Bruno Barbet
>	I3M_39: Numerical modelling of alum silicon production	ninothermic reduction for low-carbon-footprint
	Sergey Semenov, Raphaël Bayle and Pat	rick Namy
>	—	Numerical Simulation of Resistance Sintering
	Josias Amovin-Assagba, Vincent Bruyere,	, Patrick Namy, Corinne Durand and Sophie Roure

9:00 am – 10:30 am CEST	
Room: GALILEO	Wed 21st, 2022
Microsoft Teams, Session Link:	
Access the Online Session	
MAS: Simulation based Optimization Chair(s): Pasquale Legato and Rina Mary Mazza	Liniversity of Calabria
	, oniversity of Calabria
> I3M_15: A generic framework for s architecture	simulation-based optimization using high-level
Mostafa Ali, Emad Mohamed, Lingzi Wu	and Simaan Abourizk
<ul> <li>&gt; I3M_58: Simulation Study on the Influe Hybrid Pallet Warehouses</li> </ul>	ence of Design on the Performance of Dynamic
Giulia Siciliano, Adrian Branko Moro and	l Johannes Fottner
<ul> <li>&gt; I3M_86: Optimizing the order picking pr Salvatore Alfano, Anna Simona Brettone, Francesco Vita</li> </ul>	ocess via simulation: a case study , Maria Carmela Groccia, Roberto Sia and Antonio
> I3M_118: Event-based modeling and sin Pasquale Legato, Massimiliano Matteuc	
> I3M_133: UGV Digital Twin for garbage Giovannetti A., Mashayekhizadeh M., Ce	0

9:00 am – 10:30 am CEST	
Room: ARCHIMEDE	Wed 21st, 2022
Microsoft Teams, Session Link: Access the Online Session	
EMSS-SESDE: Structural and Thermal Simulatio Chair(s): Emilio Jimènez, University of La Rioja	n Applications
pre-tensioned joists	omparison of structural solutions with lattice and arcia, Borja Oroz Ezquerro, C. Gonzalez-Gonzalez

- > I3M\_76: Fusion welding thermal simulation in corrugated steel for one-way slabs Javier Ferreiro-Cabello, Esteban Fraile-Garcia, E. Fernández González, C. Gonzalez-Gonzalez and Emilio Jimenez-Macias
- > I3M\_78: Structural comparison between two alternatives for a hydroelectric power plant building
   J Los-Santos Ortega, Gerardo Anoz Varea, C. Gonzalez-Gonzalez, Javier Ferreiro-Cabello and Emilio Jimenez-Macias
- > I3M\_6: Experimental and numerical investigation of the heat transfer in helically coiled tubes heat exchanger and design optimization Sami Missaoui, Zied Driss, Romdhane Ben Slama and Bechir Chaouachi
- > I3M\_129: Strategic engineering for enhancing efficiency and effectiveness of water management systems Bruzzone A.G., Giovannetti A.
- > I3M\_132: Digital twin for pilot plant for water treatment
   Bruzzone A.G., Sinelshchikov K., Giovannetti A., De Paoli A., Ferrari R., Gadupuri B., Reverberi A., Tarone F.

# 9:00 am – 10:00 am CEST **Room: PITAGORA** Wed 21st, 2022

Microsoft Teams, Session Link:

Access the Online Session

#### Special Session: The ALACRES 2 Project

Chair(s): Agostino Bruzzone, University of Genoa

The main objective of the ALACRES 2 project is the creation of a permanent laboratory capable of identifying, testing and validating the integrated emergency management procedures in the event of significant accidents, crises or accidents occurring in the loading and unloading phases of dangerous goods and substances.

To achieve this goal, the partners are currently investigating the behaviours of the various operational figures called to manage emergencies, testing new behavioural protocols, new operational standards, new forms of monitoring and new support technologies.

This Special Session is an opportunity to get in touch with the ALACRES 2 team and to establish new collaborations and to think about new research project proposals. All I3M attendees are welcome to participate!

Microsoft Teams, Session Link:

#### Access the Online Session

#### Special Session: Safety and Security in Marine Ports

Chair(s): Agostino Bruzzone, University of Genoa

This session is devoted to present the results of the I4D3A2 R&D project carried out by Simulation TEAM from University of Genoa (Italy) in collaboration with INAIL and other Italian Universities. Projects are focused on safety and security in maritime ports where the Simulation TEAM of University of Genoa has acquired, over the years, a strong experience by developing several advanced solutions by integrating multiple enabling methodologies and technologies (to cite a few: Simulation, Virtual Reality, Augmented Reality, Serious Games, Intelligent Agents, etc.).

The Special Session is also an opportunity to establish new collaborations and to think about new research project proposals. All I3M attendees are welcome to participate!

#### 10:30 am – 11:00 am CEST

#### **Coffee Break**

TT.00	) am – 12:30 pm CEST	
Roon	n: LEONARDO	Wed 21st, 2022
Micro	osoft Teams, Session Link:	
	Access the Online Session	
FNACC	Circulation in Finance and Free con-	
	Simulation in Finance and Economy	
Chair(	s): Pasquale Legato and Rina Mary Ma	izza, University of Calabria
>	12M 01: Cuctomor Pohaviour Classifi	cation Using Simulated Transactional Data
	Ryan Butler, Ethan Hinton, Max Kirwa	-
	Ryun Buller, Ethun Hinton, Wax Kirw	
>	I3M 88: Co-evolutionary Dynamics	in a Simulation of Interacting Financial-Market
	Adaptive Automated Trading System	0
	Dave Cliff	
>	I3M 95: Simulation of Front-Runn	ing Attacks and Privacy Mitigations in Ethereum
>	I3M_95: Simulation of Front-Runn Blockchain	ing Attacks and Privacy Mitigations in Ethereum

# > I3M\_127: Flexible pricing based on strategic engineering in retail sector Bruzzone A.G., Sinelshchikov K., Cardelli M., Schmidt W.

11:00 am – 12:30 pm CEST	
Room: GALILEO	Wed 21st, 2022
Microsoft Teams, Session Link:	
Access the Online Session	
MAS: Logistics & Manufacturing	
Chair(s): Marina Massei, University of Genoa	
<ul> <li>&gt; I3M_3: Automation of the Manufactu</li> <li>Utilization of ERP Data</li> <li>Tim Wollert and Fabian Behrendt</li> </ul>	ring Process Mapping in the Context of VSM by
> I3M_31: Modelling supply chain coordin Petr Fiala and Renata Majovská	nation using multidimensional auctions
	small enterprise supplier of the dairy industry ro Hernández Cuéllar, Cristina Delval González and
production facilities of new customers	atives for the supply of components within the of a company with a full-service provider model Sánchez, Luis Armando Peña-González and Javier
> I3M_126: Digital twins for developing in Bruzzone A.G., Sinelshchikov K., Giovan	nnovative industrial autonomous system netti A., Pernas J.

11:00 am – 12:30 am CEST	
Room: ARCHIMEDE	Wed 21st, 2022
Microsoft Teams, Session Link:	
Access the Online Session	
EMSS: Workshop on M&S in Advanced Physics	Technologies
Chair(s): Eleonora Bottani, University of Parma	

- > I3M\_55: Simulation of terahertz photonic integrated phased array antenna Sergey Seliverstov, Sergey Svyatodukh, Aleksey Prokhodtsov and Gregory Goltsman
- > I3M\_57: Multimode interference splitter and Mach-Zehnder interferometer based on silicon metamaterial for sub-THz range Sergey Svyatodukh, Sergey Seliverstov, Alexey Prokhodtsov, Ilia Venediktov, Margaret Polyakova, Galina Chulkova and Gregory Goltsman
- > I3M\_70: Parametric model of a dielectric rod antenna array for terahertz applications Anatoliy Prikhodko, Terentiy Yaropolov, Alexander Shurakov and Gregory Gol'Tsman
- > I3M\_82: A comparison study of a quality of transmission for an analog fiber-optic interconnect line with direct or external modulation *Mikhail Belkin, Mikhail Sizov, Anna Voronina and Oleg Gorbachev*

Wed 21st, 2022

#### Special Session: EUROSIM Board Meeting

Chair(s): Miguel Mújica Mota, Paolo Scala, Amsterdam University of Applied Sciences

This session hosts the annual meeting of the EUROSIM. EUROSIM is the Federation of European Simulation Societies and provides a European forum for regional and national simulation societies to promote the advancement of modelling and simulation in industry, research and development. Under the EUROSIM umbrella, EUROSIM Member Societies and co-operating societies and groups organize conferences, produce publications on modelling and simulation, work in standardizing or technical committees, etc. Simulation Notes Europe (SNE) is the official membership journal of EUROSIM.

12:30 PM – 1:00 PM CEST
(During Luncheon)

Only in Presence

#### I3M 2022 Closing Ceremony

*Chairs: Agostino Bruzzone, University of Genoa, Italy; Francesco Longo, University of Calabria, Italy.* 

All "in presence" attendees are invited to join the I3M 2022 Closing Ceremony. The Closing Ceremony is a nice opportunity to wrap-up the conference experience and to say hello each other waiting for the next I3M edition (2023) that will be held in Athens, Greece.

# **I3M Social Events**

The I3M Local Organization Committee has organized two main Social Events for I3M 2022. Please find below the relevant information.

#### I3M 2022 Ice Breaker

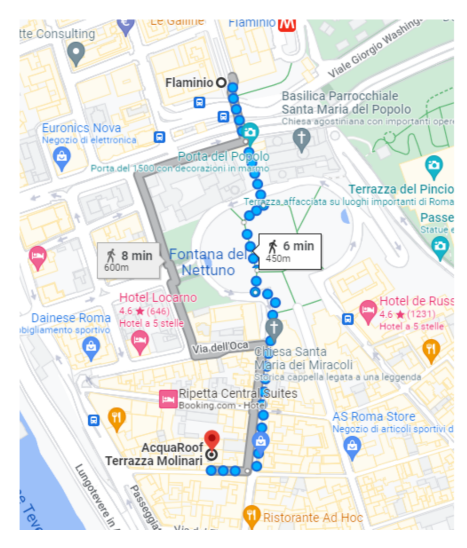
The *I3M 2022 Ice Breaker* is a special aperitif that the I3M Organization Committee has organized to celebrate together the return, after 2 years, of the physical conference.

The I3M 2022 Ice Breaker will be held in the Acquaroof Terrazza Molinari, via del Vantaggio 14, Roma.

To reach the Acquaroof Terrazza Molinari you can catch a taxi or you can use public transportation.

Reaching Acquaroof Terrazza Molinari by public transportation:

- > Underground (METRO), Line A, stop at *Flaminio Station*.
  - > Walk for approximatively 450 m, through *Piazza del Popolo* and then through *Via di Ripetta* (blue line in the picture below) and reach the *Acquaroof Terrazza Molinari*. Alternatively you can walk approximately 600m through *Via Principessa Clotilde* (grey line in the picture below).



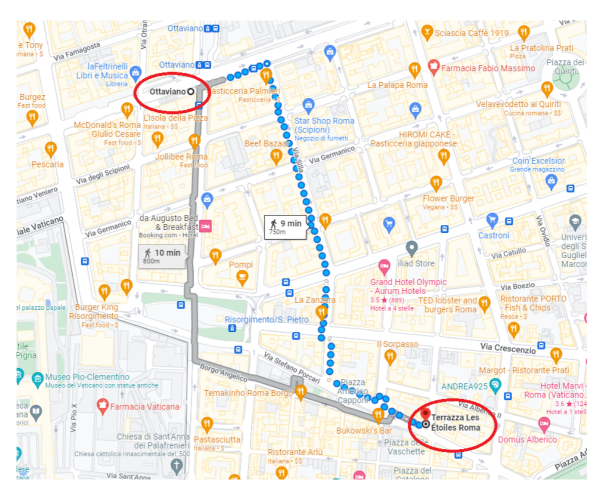
#### I3M 2022 Gala Dinner

The *I3M 2022 Gala Dinner* will be held on Tuesday, September 20<sup>th</sup>, 2022 at *Les Étoiles Restaurant* (6th floor), Via dei Bastioni, 1, Roma. Formal dressing is required.

To reach the Les Étoiles Restaurant you can catch a taxi or you can use public transportation.

Reaching *Les Étoiles Restaurant* by public transportation:

- > Underground, Line A and stop at Ottaviano Station
- > Walk for approximatively 750 m, through *Via Silla* (blue dot-line in the picture below) and reach the *Les Étoiles Restaurant*. Alternatively you can walk approximately 800m through *Via Ottaviano* and *Via Borgo* (grey line in the picture below).



# **I3M Proceedings Publication**

The I3M organization Committee is carrying out a major effort to improve the visibility of the I3M articles.

Therefore, all the I3M proceedings are published as open access and will be available at <a href="https://www.cal-tek.eu/proceedings/">https://www.cal-tek.eu/proceedings/</a>.

The I3M Proceedings will be indexed in SCOPUS and will be also provided with a DOI. The DOI will be also communicated to SCOPUS to allow link connection between the SCOPUS webpage of the article and the webpage where the PDF of the article is available for download.

DOIs coverage for the previous years editions of I3M is ongoing.

# **International Journal Special Issues**

The Organization Committee will tentatively set-up the following International Journals Special Issues.

- International Journal of Simulation and Process Modeling
- International Journal of Food Engineering
- International Journal of Privacy and Health Information Management
- IEEE Transactions on Engineering Management (IEEE TEM)
- Journal of Simulation



# 13M 2022 Authors and Chairs Guideline

Author and Chair Guidelines for the I3M2022 Hybrid Conference are available in the conference website at:

#### www-msc-les.org/i3m2022

Please check them in order to proper deliver your presentation in best way avoiding any inconvenience.

### I3M 2022 as evolving framework

Dear attendee, the 2022 edition of I3M will be held as hybrid event (both in presence and online). Please check the website for additional information at:

#### www.msc-les.org/i3m2022

Alternatively, you can write to Prof. Francesco Longo (<u>f.longo@unical.it</u>).

The whole I3M 2022 Organization Committee is glad to see you in Rome and online. We really hope you will enjoy the hybrid conference, therefore we are looking forward to further develop and improve the I3M conference in 2023 in Athens (Greece).

By participating in I3M it is evident that a major stronghold of this Multi-Conference is its capability to mix very experienced people with young blood. So we will be glad if you could consider to be more involved in the 2023 edition by submitting session or track proposals, by proposing new topics or by providing your availability for being candidate for paper review. In addition, please feel free to share any comment and suggestion to improve the conference to Prof. Francesco Longo, I3M Program Chair (<u>f.longo@unical.it</u>).

# **I3M Synergies & Other Opportunities**

The I3M organization Committee is working in synergies with other International Conferences to provide attendee with additional publication opportunities and professional training.

#### WAMS 2022

WAMS 2022, the International Workshop in Applied Modeling & Simulation will be held in Bergeggi (Italy). Please consider to be active and to participate in this thematic workshop. For further information please check the web site:

http://www.liophant.org/conferences/2022/wams/

You can also write to Dr. Marina Massei (marina.massei@liophant.org)

#### ISM 2022

The ISM 2022 will be held in Linz (Austria) and provides a unique opportunity to meet scientists, researchers and company managers who are working in the area of Smart Manufacturing and Industry 4.0. For further information please check the web site: <u>http://www.msc-les.org/ism2022</u>

You can also write to Dr. Antonio Padovano (<u>antonio.padovano@unical.it</u>) 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 ISM 2022 event.

# **Synergies & Other Opportunities**

The I3M organization Committee is working in synergies with other International Conferences to provide attendee with additional publication opportunities and professional training.

#### SIREN M&S Courses

The Modeling & Simulation Professional Courses are organized with scientific sponsorization of MITIM DIME University of Genoa, Simulation Team, MSC-LES University of Calabria and Liophant. Attendees have the opportunity to select among different M&S courses levels (i.e. Fundamentals, Regular, Advanced Educational Package) and categories (i.e. M&S, VV&A, PM and Interoperability). Each M&S course includes lecturing and exercises provided by world-wide experts, with several years of experience, from major center of excellence, i.e. MITIM-DIME University of Genoa, Virginian Modeling & Simulation Center (VMASC), GrVa Universidad Federal de Rio de Janeiro, LSIS Marseille, MAST, MSC-LES, National Center for Simulation (NSC), NASA, Riga TU, UAB, University of Arizona, etc. If you are interested in next SIREN Courses please visit www.mastsrl.eu/mscourses or contact info@mastsrl.eu.

#### SILENI

SILENI (SImulation LEarning iNItiative) is an initiative devoted to promote M&S applied to real problems with special attention to Defense and Industry; SILENI promotes Seminars, Courses and Lectures on application of M&S. The name SILENI (SImulation LEarning iNItiative) is inspired by Greek mythology where Sileni (companions of Dionysus) were said to possess special knowledge and power of prophecy such as Modeling & Simulation. If you are interested in next SILENI Initiatives and Seminars please visit www.liophant.org/sileni or contact info@liophant.org