

SCHEDULE

	Wednesday, December 2	Thursday, December 3	
8.50 – 9.00	Opening		
9.00 – 9.40	Hartmann		Bonilla
9.40 – 10.20	Mehrmann		Sanarico
10.20 – 11.00	Lünnemann		Korell/Wolny
11.00 – 11.20	Coffee Break	Coffee Break	
11.20 – 12.00	Strahilov		Arnold
12.00 – 12.40	Simeon		Burger/Dörlich
12.40 – 13.40	Lunch Break	Lunch Break	
13.40 – 14.20	Bueno		Jakovetic
14.20 – 14.50	Weissen	Zeegers	Simioni
14.50 – 15.20	Morelli	Ionescu	Ebeling-Rump
15.20 – 15.40	Coffee Break	Coffee Break	
15.40 – 16.20	Formaggia		Edelvik
16.20 – 17.00	Carpio		Closing
17.00 – 17.30	Vynnycky		

Presentations ECMI Webinar, December 2-3, 2020

invited talks

Martin Arnold (Martin Luther University Halle-Wittenberg, Halle (Saale)):
Modular modelling, modular simulation, modular time integration

Luis Bonilla (Universidad Carlos III de Madrid, Leganes):
Topological data analysis in industry and biomedicine

Rikardo Bueno Zabalo (Basque Research & Technology Alliance (BRTA), Mendaro):
The Manufuture Strategic Research and Innovation Agenda 2030

Lilli Burger/Vanessa Dörlich (Fraunhofer Institute for Industrial Mathematics ITWM, Kaiserslautern):
Data based modeling and identification of effective stiffness parameters of cable bundles

Ana Carpio (Universidad Complutense de Madrid):
Optimization approach to digital holography

Fredrik Edelvik (Fraunhofer-Chalmers Centre for Industrial Mathematics, Gothenburg):
Virtual paint shop – Simulation of oven curing

Luca Formaggia (Politecnico di Milano):
Some examples of collaboration with industry by the MOX Laboratory of Politecnico di Milano

Dusan Jakovetic (University of Novi Sad):
Optimization and machine learning for Industry 4.0: Some challenges, use cases, and lessons learned

Dirk Hartmann (Siemens AG, Munich):
Mass Customization and Industry 4.0 – Mathematical challenges for real-time manufacturing process simulation

Jens Korell/Patricia Wolny (Project Management Agency Karlsruhe (PTKA)):
Manufacturing in HORIZON EUROPE

Pascal Lünnemann (Fraunhofer Institute for Production Systems and Design Technology, Berlin):
The application of digital twins: The current state of industry

Volker Mehrmann (TU Berlin):
Hierarchical energy based modeling for digital twins

Maurizio Sanarico (SDG Group, Milan):
Math & Data Science in action: Some real cases

Bernd Simeon (TU Kaiserslautern):
Towards digital twins in rotating machinery

Anton Strahilov (EKS InTec GmbH, Weingarten):
From virtual plant to digital shadow – practical experience

contributed talks

Moritz Ebeling-Rump (Weierstrass Institute (WIAS), Berlin):

Topology optimization under local volume constraints for improved buckling behavior

Adela Janeta Ionescu (University of Craiova):

Statistical design of experiments: Choosing the computational way in approaching big models

Umberto Morelli (Instituto Tecnológico de Matemática Industrial, Santiago de Compostela):

Real-time estimation of boundary condition in steel continuous casting molds

Paolo Mario Simioni (Moxoff S.p.A., Milan):

Reduced order modelling of a packaging system

David Sommer (Weierstrass Institute (WIAS), Berlin):

A dynamic programming approach for robust receding horizon control in continuous systems

Manuel Vaamonde-Rivas (Instituto Tecnológico de Matemática Industrial (ITMATI),

Santiago de Compostela):

Statistical models for predictive maintenance: PreCoM project

Michael Vynnycky (University of Limerick):

Modelling for the continuous casting of steel

Jennifer Weissen (University of Mannheim):

Optimization of manufacturing systems using digital twins

Mathé Zeegers (Centrum Wiskunde & Informatica (CWI), Amsterdam):

Task-driven learned hyperspectral data reduction using end-to-end supervised deep learning