

HEIn4.0



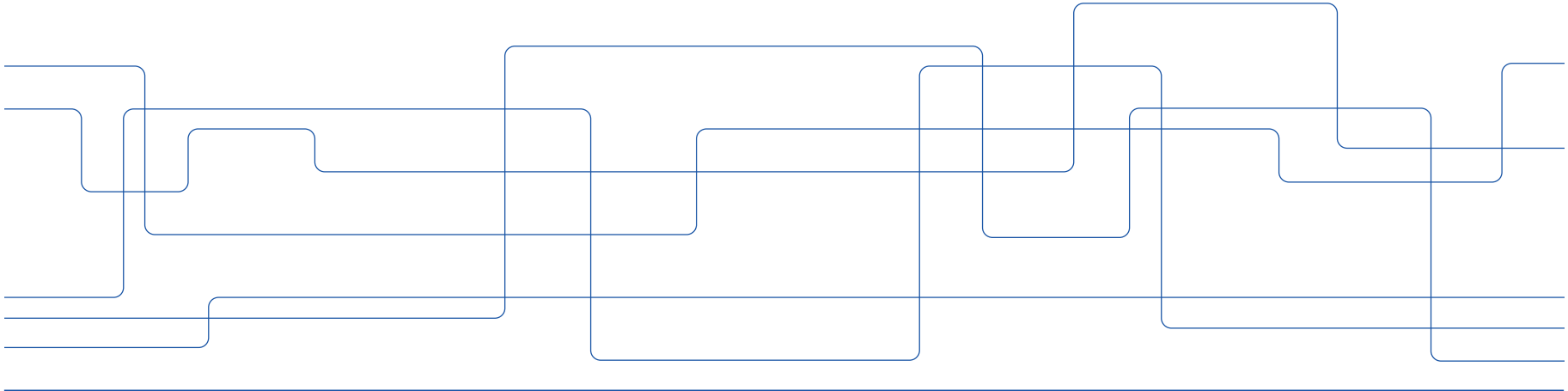
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Boosting the role of HEIs in the industrial transformation towards the Industry 4.0 paradigm in Georgia and Ukraine

HEIn4 609939-EPP-1-2019-1-BE-EPPKA2-CBHE-JP

August 22 - 26 2022, Royal Institute of Technology, Stockholm, Sweden



Your speaker this morning



- Antonio Maffei
 - University of Pisa, KTH, UoI Urbana Champaign, VGU Saigon
 - Production Engineering: Assembly Systems and Automation technology. Innovative Business Models
 - **Pedagogy: Constructive Alignment, Phenomenography, Blended Learning.**
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Program

August 23 - Tuesday

Morning session 09:45 – 12:30

09:30 – 09:35	Welcome to KTH	Brinellvägen 8, KTH 11th floor Styrelserummet	Victor Kordas Senior Advisor, KTH
09:35-12:15	Constructive Alignment		Antonio Maffei, Associate Professor
10:45-11:15	Coffee break		

12:15 – 13:30 Lunch at SysterOBror

Afternoon session 13:30– 16:30

	Presentation of the Maestro Erasmus + project		Antonio Maffei, Associate Professor
	Presentation of the ICARUS Erasmus plus project		Magnus Lundgren
	Presentation of the Tiphys Erasmus+ project		Fabio Monetti



Program

August 24 - Wednesday

Morning session 10:00 – 12:00

	HEIn4 coordination meeting	Teknikringen 1 4 th floor Arabella	All participants
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12:15 – 13:30 Lunch at SysterOBror

Afternoon session 13:30– 17:00

13:30-16:30	Lab visit at production department		Eleonora Boffa Fabio Monetti
14:45-15:15	Coffee-break		

18:30 Project dinner at restaurant Cypern, Valhallavägen 50



Program

August 25 - Thursday

Morning session 09:00 – 12:00

09:00-12:00	Course on digital learning	Brinellvägen 8, KTH 4th floor	Fredrik Enoksson
10:30-11:00	Coffee-break		

12:15 – 13:30 Lunch at SysterOBror

Afternoon session 13:30– 16:30

	Presentation of the BLISS Erasmus plus project	Brinellvägen 8, KTH 4th floor	Antonio Maffei
	Internationalization		Mirko Varano
	Presentation of the Marie Curie DimanD project		Antonio Maffei