

8:30

9:00

9:20

9:30

9:40





EMERALD: European network for 3D printing of biomimetic mechatronic systems EEA & Norway Grant - Contract No. 21-COP-0019

MULTIPLIER EVENT on Applied Research Teaching Methods for 3D printing in Bio-Mechatronics

(organized by the Technical University of Cluj-Napoca, Romania) -

b-dul Muncii 103-105, Cluj-Napoca – room: Aula Centenar

- Event agenda-

17th of February 2023

 Session 1 - Higher Education institutions session

 Registration of participants to the Multiplier Event

 Opening and Welcome ceremony:

 Rector prof. dr.eng. Vasile Topa (Technical University of Cluj-Napoca, Romania)

 Vice rector prof. dr.eng. Dan Måndru (Technical University of Cluj-Napoca, Romania)

 Dean - Faculty of Industrial Engineering, Robotics & Production Engineering – Prof. Corina Bîrleanu

 Head of manufacturing Engineering Department, Associate Prof. Adrian Trif

 City Hall Institution of Cluj-Napoca, Romania – Emilia Botezan, Head of International Relations Office

 25 years of success in the field of Additive Manufacturing for Medical Applications in Romania – prof.

 dr.eng. Nicolae Bâlc and prof. dr.eng. Petru Berce (Technical University of Cluj-Napoca, Romania)

 EMERALD project overall presentation – progress, actions, KPIs, perspectives / details about the event – Associate Prof. Răzvan Păcurar (Technical University of Cluj-Napoca, Romania)

 EMERALD – Applied Research Teaching Methods for 3D printing in Bio-Mechatronics

 -e-toolkits for supporting people with amputated arms (Prof. Filippo Sanfilippo – University of Agder (Norway) – recorded presentation

9:45 EMERALD- Applied Research Teaching Methods for 3D printing in Bio-Mechatronics

 -e-toolkits for supporting people with amputated arms (Prof. Filip Gorski – Poznan University of Technology (Poland)

 10:00 EMERALD- Applied Research Teaching Methods for 3D printing in Bio-Mechatronics

0:00 EMERALD– Applied Research Teaching Methods for 3D printing in Bio-Mechatronics - e-toolkits for supporting people with amputated arms (Associate Prof. Diana Băila – Politehnica University of Bucharest (Romania)

 10:10
 EMERALD- Applied Research Teaching Methods for 3D printing in Bio-Mechatronics

 - e-toolkits for supporting people with amputated arms (Branislav Rabara – BIZZCOM Slovakia)

10:20 EuT+ and ERASMUS institutional projects - Ludmila Lutencu (International Relations Office – TUCN, Romania)

UiA University of Agder

10:30 Norwegian grants project calls and opportunities – Ramona Demarcsek (coordinator – TUCN, Romania)

 10:40
 Coffee break

 11:00
 3D printing of medical products and bioprinting – Polytechnic University of Cartagena – Spain

 Roca Joaquin – Academic Coordinator of the Biomedical Engineering Program at ETSII

 Ojados González Dolores – LIDITEB technical coordinator

- Ibarra Berrocal Isidro - Senior Administrative Officer (Head of Administration)









Iceland Liechtenstein Norway grants





11:20	Artificial intelligence for creative engineering and robotics
	- Prof. Stelian Brad (TUCN, Romania), president of the Cluj IT cluster and coordinator of the European Digital Innovation Hub DIH4Society
11:35	Additive manufacturing support advances of Biomaterials
	 prof. Popa Câtâlin – Dean of the Faculty of Materials and Environmental Engineering (TUCN, Romania)
11:45	Innovations in Medical Robotics - prof. Doina Pîslă – Head of Doctoral School (TUCN, Romania)
12:00	Coffee break
	Session 2 – companies session – from evolution to revolution
12:15	Vice rector Popescu Daniela – TUCN – opening the sessions organized with the companies
12:25	Admasys - (Markforged, Ultimaker, Formlabs, Minifactory, Evo-Tech, Artec, Shining - representatives in Romania) - company presentation
12:35	Nu Technologies (Stratasys / Materialise / Sisma - representatives in Romania) – company presentation
12:45	CAD Works (3D systems / HP / Markforged - representatives in Romania) - company presentation
12:55	Leykom (DWS Systems / Massivit / 3NTR / BCN3D / Ultimaker) – representatives in Romania) - company presentation
13:05	DMG Mori Romania – company presentation
13:15	Pro4D Form (envisionTEC bioplotters / Desktop Metal – representatives in Romania) – company presentation
13:25	Lunch break / press conference
	Session 3 – demo room / companies exhibition / TUCN laboratories visit
14:30	Visiting of TUCN laboratories
	- Demo room / companies exhibition – main hall, B-dul Muncii
	- National Centre of Innovative Manufacturing
	- Robotics and Mechatronics laboratories
	- CESTER
	Session 4 – new project calls /constituting of the EMERALD Network / clusters / R&D agencies
15:30	Premises of constituting the new EMERALD network for 3D printing in mechatronics
	Răzvan Păcurar (Technical University of Cluj-Napoca, Romania)
15:35	HORIZON EUROPE – Liliana POP (Knowledge & Technological Transfer Centre - Director–TUCN, Romania)
15:50	North West Regional Development Agency, Romania – Laviniu Chiş, INNO Platform Department &
	Cristian Otgon (Intelligent specialization Department)
16:10	Transylvania IT Cluster - Alexandru Roja (expert) – opportunities related to "Health"domain - new project calls
16:30	CREIC + new project calls and perspectives (City Hall Institution of Cluj-Napoca) - Oana Buzatu (cluster of Education) + Ion Petrovai (EIT Health & FreshBlood) + Răzvan Cherecheş (StartupCity Cluj-Napoca)
16:40	Q&A with partners comments and discussions on the possibility of joining different projects / consortium / EU Networks
17:00	Closing words / ending of Multiplier Event



