

BRIGHT project – Boosting the scientific excellence and innovation capacity of 3D printing methods in pandemic period



MULTIPLIER EVENT E2

AGENDA

Friday, 25th February 2022 - Poznań, POLAND

Welcome speech	
Dr eng. Remigiusz ŁABUDZKI, BRIGHT coordinator on behalf of Poznan University of Technology, Poland	
Using 3D printing methods in pandemic period – BRIGHT experience	
Prof. Razvan PACURAR, <i>BRIGHT project coordinator, TUCN, Romania</i> Prof. Filip GÓRSKI, <i>Head of 3D printing and VR systems, PUT, Poland</i>	
Medical and industrial use cases of FDM/FFF 3D printing	
MSc. Krzysztof KARDACH, Chief Technologist, OMNI3D Sp. z o.o., Poland	
3D scanning and 3D modeling as a crucial enhancement of orthopedic medical treatment process	
MSc. Paweł WOŹNIAK, Chief Technology Officer, B3D s.c., Poland	
Coffee break	
Bioresorbable implants for medical applications obtained by 3D printing method	
MSc. Łukasz MIKŁOWSKI, Chairman of the Board, Finnotech Sp. z o.o., Poland MSc. Mateusz STOJKO, CMPW PAN, Poland	
Zeus - the strongest bionic hand	
MSc. Hugo JAMMES, Aether Biomedical, Sp. z o.o., Poland	
Personalization of the technological cycle for the production of Cyberbone implants	
Dr eng. Jacek ANDRZEJEWSKI, Syntplant Sp. z o.o., Poland	
Stratasys and Xact Metal Biocompatible 3D Printing Materials	
MSc. Krzysztof BRODZIK, Prosolutions, Sp. j., Poland	

The meeting will be held on the MS TEAMS platform.

The organizers will send a link to the meeting.

Presentation in English.













