World Summit and Expo on 3D Printing and Additive Manufacturing (WSE3DPAM-2024)			
WSE3DPAM2023 Tentative Program			
Monday, December 02, 2024 Day-1			
09:00-09:20	Registrations		
09:20-09:30 Opening Cermony			
Keynote Session			
09:30-10:10	Title: Direct Additive Recycling (DAR) of Secondary Feedstocks forIn-SpaceManufacturing at the Point-of-Need Paul G. Allison , Baylor University, USA	К	
10:10-10:50	Title: 3D Printing on the Textile Fabrics Jinsong Shen, De Montfort University, UK	К	
10:50-11:30	Title: AM Process of Titanium, Aluminum, Nickel-Based Alloys, Copper, and other Metallic Metals Chongliang Zhong, Fraunhofer Institute for Manufacturing Technology and Advanced Materials IFAM, Germany	К	
11:30-11:50	Coffee Break		
11:50-12:30	Title: Will be updated soon Giovanni Biglino , Bristol Medical School, UK	К	
12:30-13:10	Title: X-Ray Computed Tomography (XCT) and Resonant Ultrasound Spectroscopy (RUS) Techniques for Quality Inspection of Additively Manufactured Parts Anne Francoise Obaton , French National Metrology Institute (NMI), France	К	
13:10-14:00	Group Photo & Lunch Break		
Invited Session			
14:00-14:30	Title: Will be updated soon Peter Hansford, Wayland Additive Limited, UK	I	
14:30-15:00	Title: Additive Manufacturing for Biomedical Applications Fengyuan Liu, University of Bristol, UK	I	
15:00-15:30	Title: Will be updated soon Rouslan Svintsitski, 3D Ceram, France	I	
15:30-16:00	Title: Fabrication and Application of Bendable Ceramics Elsa Dos Santos Antunes, James Cook University, Australia	I	
16:00-16:20	Coffee Break		

16:20-16:45	Title: Towards Personalized Medicine: Empowering the Application of 3D-Priting in Healthcare Using Functional and Advanced Excipients Sharareh Salar-Behzadi, RCPE GmbH, Austria	I
16:45-17:10	Title: 3D Bioprinting of Leukemia-Lymphoid Microenvironment Models for Pre-Clinical Drug Testing Cristina Scielzo, Malignant B cells biology and 3D modelling Unit, IRCCS Hospital San Raffaele Milan, Italy	I
17:10-17:35	Title: Metal Additive Manufacture of Mechanical Spring Components Maciej Mazur, RMIT University Centre for Additive Manufacturing (RCAM), Australia	I
17:35-18:00	Title: Additive Manufacturing of an Aircraft Component: A case study Maria Sierra , Airbus Defence and Space, Spain	I
	End of Day-1	