

# THURSDAY | 15<sup>TH</sup> MAY 2025

TIME	TRACK 1	TRACK 2	TRACK 3
09:00 - 09:15 am	REGISTRATION // NETWORKING IN THE EXHIBITION // WELCOME COFFEE		
09:15 - 10:00 am	KEYNOTE IV AM Journey and Vision of Turkish Aerospace: Aerostructure Applications - Remzi Ecmel Ece // Turkish Aerospace Industries		
10:00 - 10:15 am	COFFEE BREAK // NETWORKING IN THE EXHIBITION		
	FORUM SOFTWARE, AI & DESIGN	FORUM INNOVATION IN AM	FORUM ENERGY TECHNOLOGY & HYDROGEN
10:15 - 10:45 am	AI ACT - IMPACT ON 3D PRINTING Marco Müller ter-Jung // Grant Thornton	DEFENCE SENSOR APPLICATIONS OF AM TECHNOLOGIES Jörg Sander // Hensoldt Sensors	AM'S CONTRIBUTION TO DECARBONIZATION Anders Such // MAN Energy Solutions
10:45 - 11:15 am	DIGITAL THREADS IN ADDITIVE MANUFACTURING Felix Wunner // Deloitte Consulting	DEFENCE TAILORED MATERIAL CONCEPTS BY LPBF Markus Bähr & Frank Palm // Diehl Defence & Airbus Defence & Space	ADDITIVE MANUFACTURING IN TURBOMACHINERY Nicolò Cairo // Energy & Turbomachinery Network
11:15 - 11:45 am	COFFEE BREAK // NETWORKING IN THE EXHIBITION		
11:45 - 12:15 am	HOW CUSTOMERS BECOME FACTORIES Dominik Walter // pedcad foot technology	MEDICAL A HEALTHY WAY OF ADDITIVE MANUFACTURING Michael Ott // Siemens Healthineers	END-TO-END PROCESS CONTROL WITH STANDARDIZED OFF-THE-SHELF COMPONENTS Daniel Reitemeyer // Scanlab
12:15 - 12:45 pm	T.B.A. Jonas Nowottnick // Merantix Momentum	MEDICAL PEEK 3D PRINTING FOR NEXT GENERATION IMPLANTS Philip Engel // EVONIK	T.B.A.
12:45 - 01:45 pm	LUNCH BREAK // NETWORKING IN THE EXHIBITION		
01:45 - 02:15 pm	T.B.A. Rémi Goupil // CT Core Technology	MEDICAL FROM STARTUP TO FIRST IMPLANTS Stefan Leonhardt // 3D Systems	AM FOR FUEL CELLS AND ELECTROLYZERS Eric Klemm // Whitecell Eisenhuth
02:15 - 02:45 pm	ENABLING THE AUTOMATIC CREATION OF MULTIFUNCTIONAL COMPONENTS Christoph Kiener & Christoph Klahn // Siemens & KIT	MEDICAL FROM 2D IMPLANTS TO A PATIENT-SPECIFIC FIT Karl Hannes Späth // KLS Martin	COLDMETALFUSION - 3D PRINTING SOLUTION FOR ELECTROLYZERS Ralph Mayer // Headmade Materials
02:45 - 03:30 pm	CLOSING PANEL DISCUSSION: Innovative and profitable. The Future of AM - Eric Klemm // Whitecell Eisenhuth		