

# WEDNESDAY | 14<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 II How Additive Manufacturing Reshaped the BWT Alpine Formula One Team - <b>Pat Warner</b> // <b>BWT Alpine Formula One Team</b>		
10:00 - 10:45 am	KEYNOTE III Automation in the AM factory: Technical solutions and success factors for innovative production - <b>Max Schaukellis</b> // <b>Roland Berger</b>		
10:45- 10:55 am	OPENING TECHNICAL DEEP DIVES TOUR + EXPERT TABLES		
11:00 - 12:00 am	TECHNICAL DEEP DIVES TOUR IN HALL 2		
11:00 - 12:00 am	EXPERT TABLES IN HALL 2 <b>Table 1:</b> Norms & standardization   <b>Table 2:</b> Dental requirements for AM   <b>Table 3:</b> AM & orthopaedic technology <b>Table 4:</b> AM & MedTech   <b>Table 5:</b> AM & Toolmaking   <b>Table 6:</b> Large-format PBF / LB-M printing		
12:00 - 01:15 pm	LUNCH BREAK // NETWORKING IN THE EXHIBITION		
	FORUM ELECTRONICS + COMPONENTS	FORUM CHEMISTRY + PROCESS ENGINEERING	FORUM MOBILITY
01:15 - 01:45 pm	<b>INNOVATIVE FIELDS OF APPLICATION FOR MID</b> Florian Risch // FAPS am FAU	<b>HIGH-PRESSURE HEAT EXCHANGER FOR HYDROGEN STATIONS</b> Stephan Braun & Ruben Steinhoff // KSB & FUNKE Wärmeaustauscher Apparatebau	<b>HYDROGEN AND AM IN ENGINE TECHNOLOGY</b> Jochen Wagner // M&H CNC Technik
01:45 - 02:15 pm	<b>METAL &amp; POLYMER 3D PRINTING IN ELECTRICAL ENGINEERING</b> Johannes Lohn & Maximilian Ruoff // PROTIQ & Weisser Spulenkörper	<b>AM HEAT-EXCHANGERS FOR DEMANDING APPLICATIONS</b> Philipp Schwarz // Rosswag Engineering	<b>TIME AS THE CURRENCY OF FORMULA 1</b> Vitor Sousa // Sauber Motorsport
02:15 - 02:45 pm	<b>ADDITIVE MANUFACTURING OF RF APPLICATIONS</b> Guillaume de Calan // Nanoe	<b>T.B.A.</b> t.b.a. // Atlant3D	<b>THE FUTURE OF VERIFICATION IN AM</b> Maximilian Kunkel // Siemens Mobility
02:45 - 03:15 pm	COFFEE BREAK // NETWORKING IN THE EXHIBITION		
03:15 - 03:45 pm	<b>PRINTED PHOTOVOLTAICS</b> Jens Hauch // Helmholtz Institute Erlangen-Nürnberg	<b>ADDITIVE MANUFACTURING IN PHARMACEUTICAL INDUSTRY</b> Raphael Schatton & Friedrich Bähr // Sanofi-Aventis & BaehrCon	<b>VALUE PROPOSITION OF AM IN AUTOMOTIVE</b> Matthias Schmidt-Lehr // AM Power
03:45 - 04:15 pm	<b>INNOVATIONS IN ADDITIVE &amp; 3D ELECTRONICS</b> Khasha Ghaffarzadeh // TechBlick	<b>AM SYSTEM FOR SAMPLE PREPARATION AND ANALYSIS</b> Philipp Süß // Ingenieurbüro Süß & Friends	<b>HYBRID AM OF TOOL COMPONENTS</b> Eike Tim Koopmann // Mercedes-Benz
04:15 - 04:45 pm	<b>T.B.A.</b> Filip Granek // xtpl	<b>3D PRINTING OF CERAMICS FOR MEMBRANE REACTORS</b> Dieter Nikolay // WZR Ceramics	<b>INNOVATION DRIVEN BY AM</b> Pascal Kranich // iwis e-tec
06:00 - 11:00 pm	EVENING EVENT PARKSAAL ARENA ERFURT		