



PM in **Automotive** seminar

Organisers:

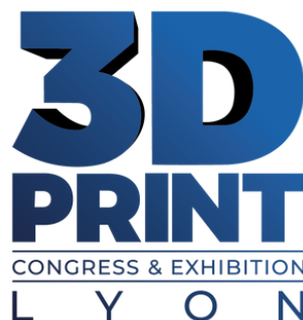
EPMA - 3D PRINT

Venue:

EUREXPO Lyon - Hall 7

Boulevard de l'Europe (Visitor Entrance)

69686 Chassieu, France



3 June 2026 (afternoon)

Session 1:			
14.00	Metal powder surface coating of automotive brake disc rotors for EURO-7 compliance	Paul DAVIES	TBC
14.30	Lithography for the manufacturing of highly precise automotive components	Denise Mödder	Incus GmbH
15.00	Next-Generation Tool, Die and Mold Solutions for Automotive Efficiency and Quality	Aydın Şelte	Uddeholms AB
15.30	<i>Coffee Break (15 minutes)</i>		
15.45	PM Gear Solutions for E-Drive Transmission Systems	Philip Scholzen	Höganäs
16.15	Cost-Benefit Analysis and Automation Strategies for High Volume Sintering of Permanent Magnets	Giorgio Valsecchi	TAV VACUUM FURNACES
16.45	Ultra-Strong 3D-Printed Aluminium	Yang Li	Acc Material Technology
17.15	End of the Day 2		

4 June 2026

Session 2:			
9.30	Metal Bonded Magnets for Rugged High RPM Motors	Ted TSOULOS	EPoS Technologies
10.00	From Aerospace to Automotive: Industrialising LPBF of Advanced Aluminium and Copper Alloys for E-Mobility Applications	Kedarnath Rane	NMIS
10.30	<i>Break (30 minutes)</i>		
11.00	Revolutionising Design and Manufacturing in Automotive forever	Ralf Frohwert	Nikon SLM Solutions
11.30	From raw material to high-performance components: Cemented carbide additive manufacturing for industrial applications	Alexis ROUSSEL	CERATIZIT Luxembourg
12.00	EPMA Presentation	BV/HY	EPMA
12.30	<i>Lunch Break (1.5 hour) + Group Photo</i>		
Session 3:			
14.00	Advances in the manufacturing of high-performance anisotropic sintered Nd-Fe-B magnets for electric vehicles using recycled material	Jose Manuel MARTIN	CEIT
14.30	TBC	Paolo Alburno	CLEPA
15.00	The effect of milling strategies on surface integrity of PH17-4 produced by additive manufacturing DED	Anna BARRERO PUJUAN	EURECAT
15.30	<i>Coffee Break (15 minutes)</i>		
15.45			
16.15	Panel discussion on future of Automotive in Europe (TBC)		
16.45			
17.00	Sum up & Closing Remarks - End of Automotive Session		