## EMN Advanced Manufacturing Open Stakeholder Meeting Agenda

EURAMET

24 October 2023 Free hybrid event hosted by INRIM, IT and online via Google Meet, final version

**Time** 14:00 – 18:00 local time (CEST)

Place INRiM, Strada delle Cacce, 91, 10135 Torino, Italy

Registration Online/in person registration: <a href="https://docs.google.com/forms/SHM">https://docs.google.com/forms/SHM</a>

Responsibility INRIM & the European Metrology Network for Advanced Manufacturing

Participants EMN members and officials, EURAMET representatives, Stakeholders, Public

Time	Min	Item	Speaker
13h00	60	Lunch Break	
14h00	15	Welcome and introduction	Harald Bosse, PTB, DE EMN Chair
14h15	15	News from EURAMET	Jörn Stenger, PTB, DE EURAMET Chair
14h30	15	Update on EFFRA and the Made in Europe Partnership	Željko Pazin, EFFRA Executive Director, BE
14h45	25+5	Keynote 1: Development of the Chips JU partnership	Yves Gigase, Executive Director KDT Partnership
15h15	25+5	Keynote 2: Deterministic doping: each atom counts!	Michele Perego Research Director at CNR-IMM, MDM Laboratories ST Microelectronics, IT
15h45	30	Coffee Break	
16h15	25+5	Keynote 3: Batteries in the automobile industry	Nello Li Pira Global R&I Materials Manager - Head of Materials for EEs & ePWT, CRF spa Stellantis, IT
16h45		Keynote 4: Friction Stir Welding of Space Habitable Modules: challenges of controlling and monitoring parameters	Federico Nada FSW Tools & Methods Engineer, CCIS-I Methods, Tooling and Tests, Thales Alenia Space, IT
17h15	25+5	Keynote 5: Beyond Moore's Law @ Politecnico of Torino	Luciano Scaltrito Full Professor at the Department of Applied Science and Technology (DISAT), PoliTO, IT
17h45	10+5	Open discussion on metrology needs for advanced manufacturing	Moderation: EMN officials
18h00		End of the meeting	

