

APMA2025 Program (Continuously Updated)

Oct. 19		Oct. 20				Oct. 21				Oct. 22			
		9:00-9:20	Welcoming speech 5 min each speech, 4 speeches in total		Registration	9:00-10:30	Technical sessions	10:00-12:00 APMA Board meeting	Exhibition & Posters	9:00-10:30	Technical sessions	Industry tour	Exhibition & Posters
		9:20-10:10	Country/Region report 10 min each 1. ZHANG Shaoming, President of CPMA 2. Shuzo Sonoda, President of JPMA 3. Jueheang Lee, Director of KPMA 4. Miss Rujirat Rungruangkul, President of ThaiPMA 5. Jhewn-Kuang Chen, President of TPMA			Coffee break				Coffee break			
		10:10-10:40	Exhibition Opening			10:45-12:00	Technical sessions			10:45-12:00	Technical sessions		
		10:40-12:10	Plenary report 30 min each Design and fabrication of composite powders for laser additive manufacturing Naoyuki Nomura, Tohoku University, Japan AI and advanced technologies for P/M with high efficiency, quality and reliability CHAI Guocai, Research Institute of Advanced Materials (Shenzhen) Co., Ltd., China Fabrication, microstructure, and key characteristics of hard-to-3D-print metals by using material extrusion additive manufacturing Kee-Ahn Lee, Inha University, Korea			Exhibition & Posters							
		Lunch											
13:00-21:00	Registration	13:30-15:00	Plenary report Numerical simulation in hot isostatic pressing: current state and challenges Christoph Broeckmann, RWTH Aachen University, Germany Extrusion-based additive manufacturing of WC-Co cermets and Tungsten alloys XIONG Xiang, Central South University, China Opportunities for powder solutions during sustainable transition Louise Chen, Höganäs China Co., Ltd Metal injection molding of titanium alloys: recent developments and applications CHEN Gang, University of Science and Technology Beijing, China		Exhibition & Posters	13:30-15:30	Technical sessions	Exhibition & Posters	Exhibition closing				
		19:00-20:30	Welcome dinner		18:30-20:00	Dinner							