

Preliminary Program

Sunday 26th: opening session and invited talks on energy and transportation

Time Hrs:Min	Monday 27 th	Tuesday 28 th	Wednesday 29 th	Thursday 30 th	Friday 1 st
8:30 am	Invited talk on general introduction on Additive Manufacturing Integrated approach of additive manufacturing	Architecture by Design Packaged Electronics Additive Manufacturing	Relationship between 2D/3D processes and properties of use	Integrated approach for Safe Nanomanufacturing	Nano-objects: Applications in energy and transportation
10:30 am	<i>Coffee Break</i>				
11:00 am	Materials challenges in metal additive manufacturing From raw material to in situ composite	Chemical Vapor Deposition & Atomic Layer Deposition	Artificial Intelligence for Material Science and Engineering	Nano-objects: Synthesis	High throughput processes and rapid discovery of new materials
1:00 pm	<i>Lunch Break</i>				
3:30 pm	Physical Vapor Deposition	Invited talk on Plasma Enhanced Chemical Vapor Deposition		Nano-objects: Integration	END
5:00 pm	<i>Coffee Break</i>				
5:30 pm	Circular Economy & Emerging Processes	Emerging Thermal Spray Technologies		Nano-objects: Hybridation of technologies	
7:30 pm	<i>End</i>	<i>End</i>		<i>End</i>	