EuroNanoForum 2023					
Sunday 11-June					
from 13:00	Area open for setting up posters and exhibits				
14:00					
15:30	Icebreaker: Physics & Lasershow & Exhibition				
17:00					
18:30	Opening Ceremony with talks and mingle; introductory pitches				

EuroNanoForum 2023 Monday 12-June

08:45 - 9:00	Opening				
9:00 - 10:15	High level panel debate: "Materials for a sustainable future"				
10:15 - 10:45	Coffee				
10:45 - 12:45	Green Energy - Materials for a sustainable energy sector	Graphene & 2D Materials	Safe and Sustainable by Design		
12:45 - 13:45	Lunch				
13:45 - 14:15	R&I in advanced materials – a coordinated plan. What? Why?				
14:15-14:25		10 min exhibition pitches			
14:30 - 16:00	Green Energy - Materials for a sustainable energy sector	Semiconductors and new materials for future chips	AMI2030		
16:00 - 16:30	Coffee & Exhibition				
16:30 - 17:00	Exhibition				
17:00 - 18:00	Energy efficiency - Materials for a sustainable energy sector	Semiconductors and new materials for future chips	AMI2030		
18:00 - 19:00	Free time				
19:00	Conference Dinner				

EuroNanoForum 2023 Tuesday 13-June

		Plenary: Landon Mertz, CEO	Cerion Nanomaterials (25 +5)				
9:00 - 10:15	Plenary: Marina Zanchi, Director HaDEA 15 min						
	15 min plenary, TBD						
10:15 - 10:45	Coffee Coffee						
10:45 - 12:45	Quantum Technologies – Europe's major role	Advanced Materials and Manufacturing for a sustainable and resilient Europe	European Infrastructures – From fundamental science to industrial applications	Human Brain Project – Enabler for Neuro-derived technologies			
12:45 - 13:45	Lunch						
13:45 - 14:15							
break							
14:30 - 16:00	Quantum Technologies – Europe's major role	Advanced Materials and Manufacturing for a sustainable and resilient Europe	European Infrastructures – From fundamental science to industrial applications				
16:00 - 16:30	Coffee						
16:30 - 17:30	Quantum Technologies – Europe's major role	Advanced Materials and Manufacturing for a sustainable and resilient Europe	European Infrastructures – From fundamental science to industrial applications				
17:30	Closing						