

time	Hall Galilei		Hall Michelangelo	
Day 1 Tuesday, 1st April 2025				
12:00 - 13:00	registration			
13:00 - 14:00	lunch in Hotel restaurant			
	Plenary Session 1	moderator: Moritz Warnecke		
	Advanced Materials and Battery Technology R&I Community			
14:00	Opening and Welcome adresses	Heike Graßmann, State Secretary, SMWK Stefan Jung, Desk Officer, BMBF Jean-Philippe Guisset, HaDEA		
14:10	M-ERA.NET: a powerful tool to foster advanced material research & innovation	Roland Brandenburg, M-ERA.NET coordinator		
14:25	IAM4EU- the new Horizon Europe partnership for Advanced Materials	Eva Schillinger, Secretary General IAM-I		
14:40	EIC Accelerator - upscaling along the AM value chain	Paolo Bondavalli, EIC programme manager Advanced Materials for Energy		
14:55 - 15:00	short break			
	Project Session 1	moderator: Vanessa van Laack	Project Session 2	moderator: Florence Quist
	Advances in Solid State Batteries		Materials innovation addressing challenges in specific diseases	
15:00	ARISER	Gulnur Aygun	Mbrace	Axel Spickenheuer
15:15	SPIRIT	Elisabeth Castillo Martinez	SMILE	Lukas Stepien
15:30	AfreeSSB	Martin Finsterbusch	TARDIS	Eva Ramon
15:45	GREEN-BAT	Ashish Ganvir	CerAM SLS	Uwe Scheithauer
16:00 - 16:45	Walking coffee break with poster session in Hall Medici / Machiavelli			
	Project Session 3	moderator: Doroteja Zlobec	Project Session 4	moderator: Roland Brandenburg
	Materials development and modelling supporting the Green Deal		Advanced materials and coatings for health care and energy efficiency	
16:45	COFFEE	Sara Andrenacci	FULSENS-GEL	Ana-Maria Gurban
17:00	KESPER	Mina Ghorbani	SanFlex	Thomas Preussner
17:15	ZABSES	Sylvain Brimaud	Gold-PAWS	Fabien Monteverde
17:30	MEDIATE	Eric Langner	Greenhouse-PV	Feng-Yu Tsai
17:45	ModEI-FuturE	Sven Wießner	AM-ACTS	Pedro Miranda
18:00	End of Day 1			
19:00 - 23:00	evening event: Feldschloesschen Stammhaus , Budapester Str. 32, 01069 Dresden			
	Saxon buffet			
	visiting the beer museum; 3 groups a 20 persons, 30 min.			
Day 2 Wednesday, 2nd April 2025				
8:30 - 9:00	welcome coffee			
	Project Session 5	moderator: Vanessa van Laack	Project Session 6	moderator: Fabienne Nikowitz
	New approaches for improving Li-ion- and next generation batteries		Advances in additive manufacturing and composites	
09:00	SUSTBATT	Maria Blanco	AddMag	Siegfried Arneitz
09:15	NanoTRAACES	Karine Mougin	LIFOMUL 3D	Giorgio C. Mutinati
09:30	CoolBatMan	Urban Tomc	BioCel3D	Carlos Fuentes
09:45	BattPor	Ulana Cikalova	GRADIENT	Christina Scheffler
10:00	ALISA	Delvina Tarimo	DCEC2	Ferenc Sarka
10:15	SuSaNa	Ana López Cudero	MatDeMa	Ahmed Makradi
10:30 - 10:45	Walking coffee break with poster session in Hall Medici / Machiavelli			
	Project Session 7	moderator: Larissa Chaperman	Project Session 8	moderator: Cecilie A. Mathiesen
	Materials developments addressing SDG 7 and 9		New strategies for advanced material-based technologies for health applications	
10:45	GOFIB	Gregor Hlawacek	GraSonic	Martin Kalbac
11:00	IMMENSE	Andreas Willert	RePark	Ricardo Pires
11:15	LDI MAGIC	Stefan Körner	Nano4Glio	Joana A. Loureiro
11:30	Thermos	Kornelius Nielsch	bioMAT4EYE	Miguel Ladero
11:45	HYDROSENS	Karolina Glosz	PIECRISCI	Aylin Sendemir
12:00 - 12:10	short break			
	Plenary Session 2	moderator: Jorge Sotelo Santos		
	Follow-up opportunities for succesful projects			
12:10	IPCEI on Circular Advanced Materials	Falko Loher, Policy Officer of the Austrian Federal Ministry BMK		
12:25	Batt4EU - the battery partnership	Wouter Ijzermans, Executive Director BEPA		
12:40	HaDEA - the European Health and Digital Executive Agency	Jean-Philippe Guisset, Head of Sector Industrie, Advanced Materials; HaDEA		
12:50	M-ERA.NET: outlook & future developments	Roland Brandenburg, M-ERA.NET coordinator		
13:00 - 14:00	Lunch in hotel restaurant			

Project presentations in the Poster Session Hall Medici / Machiavelli			
3D-FOAM	Marek Hebda	NACAB	Tigany Zarrouk
3DNano-HPC	Inga Lasenko	NanOx4EStor	Luis Marques
BALSA	Samson Lai	Plasmanode	Cédric Vandenaabeele
BATMAN	Youven Benseghir	PORMETALOMICS	Maciej Haranczyk
DuplexCER	Piotr Klimczyk	PowderEUse	Michal Olejarczyk
EcoMat	Stanislaw Kuciel	PRINTCAP	Thomas Behnisch
GEOSUMAT	Iventa Novakova	RePark	Ricardo Pires
GRADIENT	Christina Scheffler	RESTINA	Akzhan Bekzhanov
HardCoat	Thomas Lindner	SanFlex	Thomas Preussner
InsBIOration	Codelia Zimmerer	-SMILE-	Lukas Stepien
LaserBATMAN	Kent Salomonsson	SOLIMEC	Ignacio Cuevas Zuviria
LASIBAT	Florian Ribbeck	SuperSuper	Manuel Franco
MAR-WRECK	Thomas Grab	SuSaNa	Ana L. Cudero
Mem4BoTiReg	Muhammad Saqib	Thermos	Kornelius Nielsch
M-LUGE	Fabian Raenke	ZABAT	Marc Belenguer Rizo
		Mbrace (Demonstrator)	Axel Spickenheuer