

PROGRAM



PROGRAM AT A GLANCE

TUESDAY, NOVEMBER 4	WEDNESDAY, NOVEMBER 5	THURSDAY, NOVEMBER 6
	8:00 - 8:30: check-in & welcome coffee	8:00 - 8:30: check-in & welcome coffee
This program is still subject to change	8:30 - 10:15 PLENARY SESSION: R&D	8:30 - 10:15 THEMATIC SESSIONS Session 17: Battery technology Roadmap & Solid-State Batteries Session 18: Raw Materials - Cathode Session 19: Battery Manufacturing Session 20: Gigafactories Construction Session 21: Recycling & Second Life Session 22: Sodium-ion
	10:15 - 11:00 Coffee Break	10:15 - 11:00 Coffee Break
rom 12:00: check-in	11:00 - 12:45 THEMATIC SES SIONS Session 1: Raw Materials - Lithium Session 2: Ideal Place to Build a Gigafactory Session 3: Battery Market - ESS Session 4: Battery Manufacturing Session 5: Battery test & Safety	11:00 - 12:45 THEMATIC SESSIONS Session 23: Solid-State Battery Session 24: Raw Materials - Anode Session 25: Supporting the Battery Value Chain in Europe Session 26: Regulatory & Standards Session 27: Battery Market - EV Application Session 28: Zinc based Batteries
3:00 - 17:00 Exhibitors set-up	12:45 - 14:15 Networking Lunch	12:45 - 14:15 Networking Lunch
3:00 - 16:15 TUTORIALS (additional cost) 13:00 - 14:30 > Yuan Gao, Consultant > John Zhang, CTO & CSO, Polypore International LP 14:30 - 14:45 Coffee Break 14:45 - 16:15 > Shmuel De Leon, Founder & CEO, Shmuel De-Leon Energy > Christophe Pillot, Fabrice Renard, Mike Sanders, Avicenne Energy	14:15 - 16:00 THEMATIC SES SIONS Session 6: Raw Materials - Binder, Electrolyte & Separators Session 7: Solid-State Battery Session 8: 8a: Battery Market - Recharging & Swapping 8b: Raw Materials - Cathode Session 9: Battery Manufacturing Session 10: Battery Test & Safety	14:15 - 15:45 PLENARY SESSION
6:00 - 16:30 Coffee Break	16:00 - 16:45 Coffee Break	15:45 - 16:30 Coffee Break
6:30 - 18:30 PENING PLENARY SESSION	16:45 - 18:30 THEMATIC SES SIONS Session 11: Raw Materials - Cathode Session 12: Funding the Battery Value Chain in Europe Session 13: Recycling & Second Life Session 14: Battery Manufacturing Session 15: Battery Test & Safety Session 16: Digital for Battery Manufacturing	16:30 - 17:30 PLENARY SESSION 17:30 - 18:30 PANEL DISCUSSION From 17:30 Exhibition dismantling
8:30 - 21:00 Exhibition Opening Evening	18:30 - 19:30 Afterwork Drink	19:00 - Midnight Gala Evening

TUESDAY, NOV 4



From 12:00	Registration
	Lyon Convention Center

13:00 – 17:00 Exhibitors set up

Lyon Convention Center – Forums 1, 2 & 3

13:00 – 16:15 Tutorials (additional cost)

13:00 – 14:30 **Yuan Gao**, Consultant

Cathode technologies and related supply chain considerations

John Zhang, CTO & CSO, Polypore International LP

Safety of Solid-State Batteries (SSB) and Liquid-State Batteries (LSB), the Mechanisms and the Role of Separators

14:30 – 14:45 Coffee break

14:45 – 16:15 Shmuel De Leon, Founder & CEO, Shmuel De-Leon Energy

China Battery Industry Technology Innovation Trends 2025

Christophe Pillot, Fabrice Renard, Mike Sanders, Avicenne Energy

The Worldwide rechargeable Battery Market and Main Trends 2025-2036

16:00 – 16:30 Coffee Break Foyer Lumière

TUESDAY, NOV 4



16:30 – 18:30	Opening plenary session	
	16.30 – 16.45 Philippe Varin, President, International Chamber of Commerce	
	16.45 – 17.00 Thomas Courbe, Director General for Entreprises, Directorate-General for Entreprises (DGE - France)	
	17.00 – 17.15 Pierre Bagnon, Executive Vice President, Global Head of Intelligent Industry Accelerator & Gigafactory, Battery sector, Cap Gemini	
	17.15 – 17.30 Benoît Lemaignan, CEO, Verkor	
	17.30 – 17.45 Maxime Trèves, CEO, Battri	
	17.45 – 18.00 Christophe Pillot, Director, Avicenne Energy	
	18.00 – 18.30 Panel Discussion with all the speakers	
	10.00 1 and 2 location man an another section and the operation	

Exhibition Opening cocktail Lyon Convention Center – Forums 1, 2 & 3

18:30 - 21:00



08:00 - 08:30	Registration	& Welcome coffee in the exhibition area
08:30 - 10:15	Plenary Sess	sion – R&D
		Jean-Marie Tarascon, Chair of Solid-State Chemistry and Energy, Collège de France
		Title coming soon
		Martin Winter, University of Münster, MEET Battery Research Center
		Safety considerations of lithium metal batteries
		Yuan Gao, Consultant
		Industrial relevance considerations of cathode R&D
		Philippe Biensan, Technology and R&D leader, ACC Title coming soon
		Conclusion
10:15 – 11:00	Coffee break	in the exhibition area
10:15 - 11:00 11:00 - 12:45		in the exhibition area Raw Materials - Lithium
	Session 1 – F	
	Session 1 – F 11.00 – 11.20	Raw Materials - Lithium Arnaud Capgras, Technology & Patent Analyst, KnowMade Lithium Batteries with Lithium-Metal Anodes: Enhance Your Understanding of the Competitive and Technological Landscape through
	Session 1 – F 11.00 – 11.20	Raw Materials - Lithium Arnaud Capgras, Technology & Patent Analyst, KnowMade Lithium Batteries with Lithium-Metal Anodes: Enhance Your Understanding of the Competitive and Technological Landscape through Patent Analysis Marina Yakovleva, Director, R&D and New Business Development, Rio Tinto Lithium
	Session 1 – F 11.00 – 11.20 11.20 – 11.40	Raw Materials - Lithium Arnaud Capgras, Technology & Patent Analyst, KnowMade Lithium Batteries with Lithium-Metal Anodes: Enhance Your Understanding of the Competitive and Technological Landscape through Patent Analysis Marina Yakovleva, Director, R&D and New Business Development, Rio Tinto Lithium Rio Tinto Lithium's Printable Lithium Technology is a Key to Manufacturability of Solid-State Batteries
	Session 1 – F 11.00 – 11.20 11.20 – 11.40 11.40 – 12.00	Raw Materials - Lithium Arnaud Capgras, Technology & Patent Analyst, KnowMade Lithium Batteries with Lithium-Metal Anodes: Enhance Your Understanding of the Competitive and Technological Landscape through Patent Analysis Marina Yakovleva, Director, R&D and New Business Development, Rio Tinto Lithium Rio Tinto Lithium's Printable Lithium Technology is a Key to Manufacturability of Solid-State Batteries Emilie Bodoin, Ceo, Pure Lithium
	Session 1 – F 11.00 – 11.20 11.20 – 11.40 11.40 – 12.00	Raw Materials - Lithium Arnaud Capgras, Technology & Patent Analyst, KnowMade Lithium Batteries with Lithium-Metal Anodes: Enhance Your Understanding of the Competitive and Technological Landscape through Patent Analysis Marina Yakovleva, Director, R&D and New Business Development, Rio Tinto Lithium Rio Tinto Lithium's Printable Lithium Technology is a Key to Manufacturability of Solid-State Batteries Emilie Bodoin, Ceo, Pure Lithium New Products & New Developments at Pure Lithium
	Session 1 – F 11.00 – 11.20 11.20 – 11.40 11.40 – 12.00 12.00 – 12.20	Raw Materials - Lithium Arnaud Capgras, Technology & Patent Analyst, KnowMade Lithium Batteries with Lithium-Metal Anodes: Enhance Your Understanding of the Competitive and Technological Landscape through Patent Analysis Marina Yakovleva, Director, R&D and New Business Development, Rio Tinto Lithium Rio Tinto Lithium's Printable Lithium Technology is a Key to Manufacturability of Solid-State Batteries Emilie Bodoin, Ceo, Pure Lithium New Products & New Developments at Pure Lithium Grégoire Jean, Lithium Projects R&D Director, Imerys
	Session 1 – F 11.00 – 11.20 11.20 – 11.40 11.40 – 12.00 12.00 – 12.20	Raw Materials - Lithium Arnaud Capgras, Technology & Patent Analyst, KnowMade Lithium Batteries with Lithium-Metal Anodes: Enhance Your Understanding of the Competitive and Technological Landscape through Patent Analysis Marina Yakovleva, Director, R&D and New Business Development, Rio Tinto Lithium Rio Tinto Lithium's Printable Lithium Technology is a Key to Manufacturability of Solid-State Batteries Emilie Bodoin, Ceo, Pure Lithium New Products & New Developments at Pure Lithium Grégoire Jean, Lithium Projects R&D Director, Imerys Innovation as a key to unlock new sources of lithium: the case of the Beauvoir deposit
	Session 1 – F 11.00 – 11.20 11.20 – 11.40 11.40 – 12.00 12.00 – 12.20 12.20 – 12.40	Raw Materials - Lithium Arnaud Capgras, Technology & Patent Analyst, KnowMade Lithium Batteries with Lithium-Metal Anodes: Enhance Your Understanding of the Competitive and Technological Landscape through Patent Analysis Marina Yakovleva, Director, R&D and New Business Development, Rio Tinto Lithium Rio Tinto Lithium's Printable Lithium Technology is a Key to Manufacturability of Solid-State Batteries Emilie Bodoin, Ceo, Pure Lithium New Products & New Developments at Pure Lithium Grégoire Jean, Lithium Projects R&D Director, Imerys



11:00 – 12:45	Session 2 – Ideal Place to Build a Gigafactory
	11.00 – 11.20 Krzysztof Burda, President, Association Polish Chamber of Electromobility Development Title coming soon
	11.20 – 11.40 Florine Ringot-Moyon, Project manager – Energy Transition, Ecosystème D & Isabelle Devinne, Promotion Executive, Dunkerque Port Dunkerque, the heart of the European battery valley
	11.40 – 12.00 Jesper Frost Thomsen, Doctoral Student & Research Assistant, University of Münster - Institut for Business Chemistry The impact of transport-related costs and emissions on battery cell and module manufacturing
	12.00 – 12.20 James Trevey, CTO, Forge Nano Critical Considerations When Building a Gigafactory
	12.20 – 12.40 John Wozniak , Founder, Energy Storage and Power Consulting Will U.S. Gigafactory plans go the way of the European failures?
	12.40 – 12.45 Conclusion
11:00 – 12:45	Session 3 – Battery Market – Energy Storage System
11:00 – 12:45	11.00 – 11.25 Laurent Torcheux, Senior expert "battery storage", EDF
11:00 – 12:45	 11.00 – 11.25 Laurent Torcheux, Senior expert "battery storage", EDF Technological challenges for Batteries Energy Storage Systems (BESS) 11.25 – 11.50 Caroline Gaya, Project Manager – Battery safety engineer, Ineris & Guillaume Lecocq, Project Manager – Explosion safety engineer, Ineris
11:00 – 12:45	 Laurent Torcheux, Senior expert "battery storage", EDF Technological challenges for Batteries Energy Storage Systems (BESS) Caroline Gaya, Project Manager – Battery safety engineer, Ineris & Guillaume Lecocq, Project Manager – Explosion safety engineer, Ineris Understanding and Mitigating Risks in BESS: lessons from test, recent incidents and regulation evolutions Bob Zollo, Solution Architect / Strategic Portfolio Planner for Grid Compliance and Battery Testing, Keysight Technologies Constructing a Complete Home Energy Management (HEMS) Testbed where Battery Storage, Wind, Solar, EV
11:00 – 12:45	 11.00 – 11.25 Laurent Torcheux, Senior expert "battery storage", EDF Technological challenges for Batteries Energy Storage Systems (BESS) 11.25 – 11.50 Caroline Gaya, Project Manager – Battery safety engineer, Ineris & Guillaume Lecocq, Project Manager – Explosion safety engineer, Ineris Understanding and Mitigating Risks in BESS: lessons from test, recent incidents and regulation evolutions 11.50 – 12.15 Bob Zollo, Solution Architect / Strategic Portfolio Planner for Grid Compliance and Battery Testing, Keysight Technologies



11:00 – 12:45	Session 4 – Battery Manufacturing
	11.00 – 11.20 Raf Goossens, CEO, PEC
	Hybrid Cell Manufacturing 11.20 – 11.40 Srirama Hariharan, Technology Solutions Consultant EMEA, Honeywell Accelerating Scale-up with Al-driven Quality Management for Gigafactories
	11.40 – 12.00 Paavo Käkelä, Head of Sales & Marketing, Jot Automation
	Proven Savings with Shorter Leadtimes - JOT Automation ANT Plant Microfactory for Tomorrow's Battery Manufacturing Automation 12.00 – 12.20 Martin Petit, Research Engineer, IFP Energies Nouvelles Evaluation of manufacturing parameters impact on cell performances within the scope of HE BATCAT project.
	12.20 – 12.40 Virginie Turc , Battery Lead Practices, Hexagon Manufacturing Intelligence
	Al-Powered Electrode Burr Inspection: Accelerating Battery Quality at Scale 12.40 – 12.45 Conclusion
11:00 – 12:45	Session 5 – Battery Test & Safety
	11.00 – 11.20 Matteo Tassinari, Battery Control & Simulation Responsible, Ferrari
	Title coming soon
	11.20 – 11.40 Yassine Ammar, Senior Sales Engineer, Arbin Instruments From R&D to Production: Overcoming Battery Testing Challenges with Arbin's Cutting-Edge Technology
	11.40 – 12.00 Hagen Berger, CEO, Exacom
	Data-Driven X-ray and CT Quality Control in the Transition to High-Volume Cell Production 12.00 – 12.20 Patrick Kreutzer, Head of Sales & Marketing, Digatron Group
	Introducing the next Generation of Regenerative High Voltage and High Power Battery Pack tester using the latest in SiC power electronics technology.
	12.20 – 12.40 Jana Gatz, Cell and Process Development, Fraunhofer-Institut für Keramische Technologien und Systeme IKTS Optical layer thickness measurement in electrode manufacturing: Comparison and application of established methods
	12.40 – 12.45 Conclusion



14:15 – 16:00	Session 6 – Raw Materials – Binder, Electrolyte & Separators
	14.15 – 14.35 Susanna Holappa, Senior Research Scientist, Kemira
	Enabling higher energy density cells with binder solutions
	14.35 – 14.55 Julian Kalhoff, Battery Business Development Manager, Trinseo
	Advancing Binder Design for Fast-Charging Lithium-Ion Battery Anodes: Meeting EV Performance Demands
	14.55 – 15.15 Salil Soman, VP - Business Development, Feon Energy
	Unlocking Next-Gen Lithium Battery Performance with Innovative Liquid Electrolytes
	15.15 – 15.35 Daniel Fischer, Head of Strategic Business Unit Battery Separators, Delfort group
	IonPort® paper-based Separators - unlocking the next level of enhanced battery performance and efficient manufacturing
	15.35 – 15.55 John Zhang, CTO/CSO, Polypore International LP
	Separator properties, functions, safety secrets
	15.55 – 16.00 Conclusion
 4:15 	Session 7 – Solid-State Batteries

14.13 – 10.00 Session 7	- Solid-State Datterles
14.15 – 14.3	5 Mike Sanders, Senior Consultant, Avicenne Energy
	Title coming soon
14.35 – 14.5	5 Benoit Fleutot, Lead-Researcher, Hydro-Québec
	Next-Gen Energy: Hydro-Québec's Breakthrough in All-Solid-State Ceramic Batteries and Lithium Metal – Performance, Innovation, and the
	Future of Interface Engineering
14.55 – 15.1	5 Ravi Gehlot, Business Development Manager, Umicore
	Materials for Solid-State Batteries
15.15 – 15.3	5 Matt Stock, Goliath Technical Director, Ilika Technologies
	Delivering High Performance and Safety in Solid-State Cells to Simplify Battery Pack Design
15.35 – 15.5	5 Michael Wolf, PhD Student, BMW Group
	Impact of Extrusion and Direct Calendering on Dry Coated Cathodes for Sulfidic All-Solid-State Batteries
15.55 – 16.0	0 Conclusion



14:15 – 16:00	Session 8a – Battery Market - Recharging & Swapping
	14.15 – 14.35 Frank Kindermann, Head of Battery Systems Europe, NIO
	Beyond Charging: How Battery Swapping Enables Smarter, Safer, and More Sustainable EV Batteries
	14.35 – 14.55 Nicolas Leclère, Director global strategy, technologies, prospective, partnerships, Stellantis Title coming soon
	Session 8b – Raw materials – Cathode
	14.55 – 15.15 Fatjon Maxharraj, Research Associate, Fraunhofer
	Graded Multilayer Cathodes for High-Performance Lithium-Ion Batteries.
	15.15 – 15.35 Ferdinand Ferstl, Associate Partner, P3 Automotive
	Europe's CAM industry at a crossroads – What China's LFP advantage means for strategic autonomy 15.35 – 15.55 Stefan Van Der Wal, Head of Industry management, Mettler Toledo
	Advanced pH Measurement Solutions for Optimized Cathode Active Material Production in Lithium-Ion Battery Manufacturing
	15.55 – 16.00 Conclusion
14:15 – 16:00	Session 9 – Battery Manufacturing
	14.15 – 14.35 Gaetan Damblanc, Team Lead Technical Product Manager, Siemens
	Optimizing EV Battery Design with Digital Twins: An Incremental Engineering Approach
	14.35 – 14.55 Noura Rahbani, LCA Project Manager, WeLoop
	BATTERS: Enhancing Battery Industry Competitiveness Through a Collaborative 4.0 Lifecycle Approach 14.55 – 15.15 Alfredo Davila. Technical Sales Manager, Quinlogic
	14.55 – 15.15 Alfredo Davila, Technical Sales Manager, Quinlogic The Role of Digitalization and Industry 4.0 in Shaping Quality Assurance for Future Battery Cell Production
	15.15 – 15.35 Nicolas Vallin, Battery Senior Client Executive, Dassault Systemes

Generative Virtual Twins: How Al and ModSim can change the game

Using Simulation to Transform Processes and Improve Future Battery Manufacturing

15.35 – 15.55 Nicolas Cottereau, European Business Development Manager, Maplesoft

15.55 – 16.00 Conclusion



14:15 – 16:00	Session 10 – Battery Test & Safety
	14.15 – 14.35 Florian Dauber, Head of Digitalization, Voltavision
	Digital Lab Twins and Al in Battery Testing
	14.35 – 14.55 Javier Gazzarri, Consulting Application Engineer, Mathworks
	Accelerating Battery Innovation with Modeling & Simulation
	14.55 – 15.15 Raymonda Diab, PhD researcher, One-sixone
	Advanced Electrode Homogenization-Based Development of an Electrochemical Pseudo-2D Model for Fast Charging Li-ion Batteries
	15.15 – 15.35 Yutaro Okada, Project Manager, Marposs
	The Critical Role of Leak Testing
	15.35 – 15.55 Alexander Teufl, Head of Sales, Advanced Innergy Solutions
	Battery Safety for Next-Generation Cylindrical and Prismatic Cells
	15.55 – 16.00 Conclusion

16:00 – 16:45 Coffee Break in the exhibition area



Session 11 – Raw Materials - Cathode
16.45 – 17.05 Mickael Dollé, Professor, Université de Montréal / Ignis Lithium
Ignis Lithium's Melt-synthesis: A breakthrough process for the local and large-scale manufacturing of LFP/LMFP
17.05 – 17.25 Fabrice Renard, Senior Consultant, Avicenne Energy
Key challenges to set up a competitive LFP supply chain outside China with an exclusive cost benchmark: China vs Morocco vs Europe
17.25 – 17.45 Guillaume de Verthamon, Global Market Director for Automotive, Aeronautics & Space, Air Liquide
Role and influence of industrial gases in the battery value chain
17.45 – 18.05 Tom Van Bellinghen, CEO, Lithink
One Closed Loop, One Goal: Aligning Supply Chain Interests in Europe's Battery Ecosystem
18.05 – 18.25 Virginie Russ, Epsilonam
Title coming soon
18.25 – 18.30 Conclusion

16:45 – 18:30	Session 12 – Funding the Battery Value Chain In Europe
	16.45 – 17.05 Alexandre Heimann, European Investment Bank
	Title coming soon
	17.05 – 17.25 Mathieu Zeisser, Managing Director - Industrials Investment Banking Division / Head of Battery Value Chain, Société Generale
	Title coming soon
	17.25 – 17.45 David Pomonti, Head of Environment Technologies sector - Innovation Direction, BPI France
	Financing Batteries in Europe, an emerging industry at crossroads
	17.45 – 18.05 Enzo Ribeiro, Chief of Staff & Head of Financing, Verkor
	Title coming soon
	18.05 – 18.25 Anna Teyssot , Exergon
	Title coming soon
	18.25 – 18.30 Conclusion



16:45 – 18:30	Session 13 – Recycling & Second Life
	16.45 – 17.10 Patrick Lamprecht, Business Development Manager, Aichelin
	From Raw to Recycled: Thermal Technologies Driving Battery Sustainability World-wide
	17.10 – 17.35 Dirk Steinhilber, Application Technology Manager, Lanxess
	Lewatit® Ion Exchange Resins for the Recycling of Lithium Ion Batteries 17.35 – 18.00 Philipp Wenz, Head of Key Account Management Battery Recyclin, BASF
	From Waste to Value: Practical Learnings and Collaborative Pathways for a Resilient Battery Recycling Ecosystem
	18.00 – 18.25 Jérémy Blanc, System Battery Engineer, One-SixOne
	SoH diagnostic for small electromobility battery
	18.25 – 18.30 Conclusion
16:45 – 18:30	Session 14 – Battery Manufacturing
16:45 – 18:30	Session 14 – Battery Manufacturing 16.45 – 17.05 Elixabete Ayerbe, Team leader, Cidetec Energy Storage
16:45 – 18:30	16.45 – 17.05 Elixabete Ayerbe, Team leader, Cidetec Energy Storage PROTEO Battery Modelling Platform: Combining Multiphysics Modeling and Machine Learning for Thermal Runaway Assessment
16:45 – 18:30	16.45 – 17.05 Elixabete Ayerbe, Team leader, Cidetec Energy Storage PROTEO Battery Modelling Platform: Combining Multiphysics Modeling and Machine Learning for Thermal Runaway Assessment 17.05 – 17.25 Samuel Burrow, CTO and Co-Founder, Anaphite
16:45 – 18:30	16.45 – 17.05 Elixabete Ayerbe, Team leader, Cidetec Energy Storage PROTEO Battery Modelling Platform: Combining Multiphysics Modeling and Machine Learning for Thermal Runaway Assessment 17.05 – 17.25 Samuel Burrow, CTO and Co-Founder, Anaphite Dry Coating of High Performance Lithium Ion Cathodes
16:45 – 18:30	16.45 – 17.05 Elixabete Ayerbe, Team leader, Cidetec Energy Storage PROTEO Battery Modelling Platform: Combining Multiphysics Modeling and Machine Learning for Thermal Runaway Assessment 17.05 – 17.25 Samuel Burrow, CTO and Co-Founder, Anaphite Dry Coating of High Performance Lithium Ion Cathodes 17.25 – 17.45 Stefan Permien, CEO, UniverCell Holding
16:45 – 18:30	16.45 – 17.05 Elixabete Ayerbe, Team leader, Cidetec Energy Storage PROTEO Battery Modelling Platform: Combining Multiphysics Modeling and Machine Learning for Thermal Runaway Assessment 17.05 – 17.25 Samuel Burrow, CTO and Co-Founder, Anaphite Dry Coating of High Performance Lithium Ion Cathodes 17.25 – 17.45 Stefan Permien, CEO, UniverCell Holding Industrial Dry Coating: Scaling a Solvent-Free Electrode Process for the Next Generation of Battery Cells
16:45 – 18:30	16.45 – 17.05 Elixabete Ayerbe, Team leader, Cidetec Energy Storage PROTEO Battery Modelling Platform: Combining Multiphysics Modeling and Machine Learning for Thermal Runaway Assessment 17.05 – 17.25 Samuel Burrow, CTO and Co-Founder, Anaphite Dry Coating of High Performance Lithium Ion Cathodes 17.25 – 17.45 Stefan Permien, CEO, UniverCell Holding Industrial Dry Coating: Scaling a Solvent-Free Electrode Process for the Next Generation of Battery Cells 17.45 – 18.05 Aleksandra Roganovic, Cell Materials Manager, ElevenEs
16:45 – 18:30	16.45 – 17.05 Elixabete Ayerbe, Team leader, Cidetec Energy Storage PROTEO Battery Modelling Platform: Combining Multiphysics Modeling and Machine Learning for Thermal Runaway Assessment 17.05 – 17.25 Samuel Burrow, CTO and Co-Founder, Anaphite Dry Coating of High Performance Lithium Ion Cathodes 17.25 – 17.45 Stefan Permien, CEO, UniverCell Holding Industrial Dry Coating: Scaling a Solvent-Free Electrode Process for the Next Generation of Battery Cells Aleksandra Roganovic, Cell Materials Manager, ElevenEs From Pilot to Giga: ElevenEs' LFP Blade Cell – The Blueprint for Scalable European Battery Manufacturing
16:45 – 18:30	16.45 – 17.05 Elixabete Ayerbe, Team leader, Cidetec Energy Storage PROTEO Battery Modelling Platform: Combining Multiphysics Modeling and Machine Learning for Thermal Runaway Assessment 17.05 – 17.25 Samuel Burrow, CTO and Co-Founder, Anaphite Dry Coating of High Performance Lithium Ion Cathodes 17.25 – 17.45 Stefan Permien, CEO, UniverCell Holding Industrial Dry Coating: Scaling a Solvent-Free Electrode Process for the Next Generation of Battery Cells 17.45 – 18.05 Aleksandra Roganovic, Cell Materials Manager, ElevenEs



16:45 – 18:30	Session 15 – Battery Test & Safety		
	16.45 – 17.05 Eric Vanlathem, Senior TS&D Scientist, Dow Silicones		
	Development of silicone-based fire resistant coatings, from product design to Computational Fluid Dynamics (CFD) modeling to predict dispense behavior		
	17.05 – 17.25 Arnaud Delaille, CSIO, PowerUp		
	Advanced Analytics for Early Detection of Thermal and Electrical Anomalies in Battery Energy Storage Systems (BESS)		
	17.25 – 17.45 Matthieu Desbois-Renaudin, President, Wattalps		
	Presentation of tests in extreme use and fast charging of batteries using immersion cooling technology		
	17.45 – 18.05 Guillaume Gerbaut, Technology Manager Automotive, Elantas		
	Innovative thermal and dielectric solutions for battery pack protection		
	18.05 – 18.25 Peter Ursic, Innovation Manager, Hidria		
	Battery Safety Redefined: Arc detection and EIS, controlled Venting and heating with PTC		
	18.25 – 18.30 Conclusion		
16:45 – 18:30	Session 16 – Digital for Battery Manufacturing - sponsored by Capgemini - under construction		

18:30 - 19:30	Afterwork Drink
	Lyon Convention Center – Forums 1, 2 & 3



08:00 - 08:30	Registration	n & Welcome coffee in the exhibition area
08:30 – 10:15	Session 17	– Battery technology Roadmap & Solid-State Batteries
	8.30 - 8.50	Varnika Agarwal, Senior Research Analyst, Benchmark Mineral Intelligence
		Battery Technology Roadmaps: The influence of current and emerging technology
	8.50 - 9.10	Ines Miller, Associate Partner, P3 Automotive
		Solid-State Batteries – Will recent momentum accelerate the path to mass production?
	9.10 – 9.30	Benoît Chavillon, Head of Prototyping & Component Processes Laboratory, CEA
	0.20 0.50	CEA battery activities: Cell design optimization for fast charge and long life
	9.30 – 9.50	Sriram Ramanoudjame, Chief marketing Officer, Blue Solutions GEN4 Li-Metal Battery: State-of-the-Art Advances and Perspectives
	9.50 – 10.10	Dominique Burgeff, Strategic Platform Manager, Electric Vehicles, Saint-Gobain & Caroline Tardivat, Business and Technology Development manager
	0.00 10.10	Saint-Gobain
		Innovations in Solid-State Batteries: Halide-Based Electrolytes and Multifunctional Protection Materials
	10.10 - 10.15	·
00.00 40.45	0	De Marcadala Carlos II
08:30 – 10:15	Session 18	- Raw Materials - Cathode
	8.30 - 8.50	Andre Di Masi, External Affairs, SQM
		Title coming soon
	8.50 - 9.10	Damien Despinoy, CEO, Volexion
		Conformal Graphene Encapsulation for Next Gen Li-Ion Cathode Materials
	9.10 - 9.30	Stephane Levasseur, Innovation Catalyst, Umicore
		Title coming soon
	9.30 - 9.50	Olivier Callebert, Director of the industrial establishment project, Axens Group Update on Macaron Project, a CAM plant on Valenciennes Area
		TINDALO NO MIRCATOD PTOTOCT A CAMINIANT ON VAIGNCIONNOS ATOA
	0.50 10.10	
	9.50 – 10.10	Frank Vergunst, CEO & Founder, Alta Carbon Technologies ACT — processes captured carbon into critical materials



08:30 – 10:15	Session 19	– Battery Manufacturing
	8.30 - 8.50	Yves Simeon Doessant, Sales Manager, Andritz Sovema
		Maximizing Efficiency in Cell Formation with Advanced Power Electronics Solutions
	8.50 - 9.10	Luke Hu, Co-founder, Electroder
		Team Design & Manufacturing - How DfM can improve the current situation of EU cell production?
	9.10 - 9.30	Jan Van Treek, Sales Manager, Neuman Esser
	0.00 0.50	Spheronization Equipment to push boundaries: Achieving Yields over 90%
	9.30 - 9.50	Christian Ruediger, CEO & Founder, Chem4Batteries
	0.50 40.40	Accelerate battery technology commercialization through product validation and prototyping
	9.50 – 10.10	Onur Tokmak, Product Manager BU Battery Technologies, Exentec Germany Mini-Environments vs. Mega consumption: The future of sustainable Battery Manufacturing
	10.10 – 10.15	
	10.10 10.10	Consideren
08:30 – 10:15	Session 20	– Gigafactories Construction
	8.30 – 8.55	Mark Bellino, Global Director, Battery Materials and Cells Manufacturing, Hatch
		Challenges faced in the design and construction of battery plants
	8.55 - 9.20	Yahya Alvar, Head of Business Development, UKBIC
		Opportunities & lessons learned in battery manufacturing scale-up
	9.20 - 9.45	Christian Perrier, Project Director, Equans
		How to succeed (or fail) in your battery project ?
	9.45 - 10.10	Bill Williams, Global Director of Business Development – Battery, Baltimore Aircoil Company
		Early cooling designs for gigafactory will save money, time, energy and water
	10.10 – 10.15	Conclusion



08:30 – 10:15	Session 21 – Recycling & Second Life		
	8.30 – 8.50 Robert Burrell, Research Manager, Project Blue		
	Battery Recycling and the Circular Economy: Perspectives, Challenges and Opportunities 8.50 – 9.10 Almudena Gonzalez Gonzalez, Senior Research, Iberian Centre for Research in Energy Storage (CIIAE)		
	Bioleaching of spent NMC lithium-ion batteries using adapted pure cultures of acidophilic bacteria		
	9.10 – 9.30 Domien Schatteman, Strategic Sales Manager, Indaver		
	Sustainable solvent recovery for the battery industry – Closing the loop on NMP		
	9.30 – 9.50 Thomas Bibienne, Battery Materials and Battery Recycling Specialist, Hatch		
	Technical Challenges and Opportunities in the Li-ion Battery Recycling Industry		
	9.50 – 10.10 Anna Sosnowik, Business Development Director, Ascend Elements Beyond Green: Localized battery materials and advanced battery recycling for supply chain security, energy independence and		
	environmental sustainability		
	10.10 – 10.15 Conclusion		
08:30 – 10:15	Session 22 – Sodium-ion		
	8.30 – 8.50 Fabrice Renard, Senior Consultant, Avicenne Energy		
	Sodium ion battery market & developments		

08:30 - 10:15	Session 22 – Sodium-ion		
	- 8.50 Fabrice Renard, Senior Consultant, Avicenne Energy		
	Sodium ion battery market & developments - 9.10 Yuan Gao, Consultant,		
	pCAM for sodium-ion batteries		
	 9.30 Mathieu Morcrette, CNRS Research Director, Université de Picardie, Amiens 		
	Tiamat : Sodium-ion Battery for High Power Applications		
	 - 9.50 Tomasz Zukowski, Account Manager, E-Lyte Innovations Mitigating challenges of layered oxide Sodium-Ion Pouch cells: Novel electrolyte additive for suppressing Sodium Plating and prolonging cycle life at high cut-off voltages 		
	– 10.10 Brahim Soltani, Team Manager – Battery & Safety, lav		
	Title coming soon		
	0 – 10.15 Conclusion		

10:15 – 11:00 Coffee break in the exhibition area



11:00 – 12:45	Session 23 – Solid-State Batteries
	11.00 – 11.20 Dmitry Belov, Chief Scientist, Prologium
	Making the Right Call for the Next Generation of Batteries 11.20 – 11.40 Vincent Giordani, CTO, R&D Director, Basquevolt
	Basquevolt technology for next-generation batteries 11.40 – 12.00 Arnaud Bordes, Battery Safety Engineer, Ineris The result of the state of the st
	Thermal and Chemical Hazards in (All) Solid-State Batteries: Insights from Lab and Real-World Incidents 12.00 – 12.20 Shmuel de Leon, CEO, Shmuel De-Leon Energy China All Solid, Semi Solid, Quasi Solid new Innovation Trends 2025
	12.20 – 12.40 Mauro Francesco Sgroi, Associate Professor, Università di Torino Nanoconfined Complex Hydride Electrolytes for Safe and High-Energy Solid-State Lithium Batteries
	12.40 – 12.45 Conclusion
11:00 – 12:45	Session 24 – Raw Materials - Anode
	11.00 – 11.25 Stefan Bergold, CCO, Vianode AS
	Graphite recycling: status and trends for EV batteries 11.25 – 11.50 Hui Dong, R&D Manager of Energy Storage, Ingevity Corporation
	Advancing High-Performance, Cost-Effective Carbon-Based Battery Materials to Meet Global Demand 11.50 – 12.15 Alex Groombridge, CTO, Echion Technologies Powering the Future: Niobium-Based Li-ion Batteries for Heavy-Duty Electrification
	12.15 – 12.40 Sihyun Lee, CEO, Lemon Energy Silicon Carbon Dual Layer Composites Anode Materials for Commercially Applicable High Energy-Density Lithium-Ion Batteries by Optimizing
	Experimental and Rational of High-Density Electrode Design 12.40 – 12.45 Conclusion



11:00 – 12:45	Session 25 – Supporting the Battery Value Chain in Europe		
	11.00 – 11.20 Maud Lenfant, Project Director of Energy Equipment Manufacturers, French Ministry of the economy and finance		
	Title coming soon 11.20 – 11.40 Julien Besnier, Director - France Head of Battery sector, Turner & Townsend		
	Get ready for your next gigafactory: build smarter on market lessons learnt		
	11.40 – 12.00 Markus Hackmann, Managing Director, P3 Automotive		
	Europe's Reimagined Role in the Global Battery Ecosystem: A Strategic Response to Evolving Pressures		
	12.00 – 12.20 Simon Lux, Director, Fraunhofer FFB The energy transition – A global perspective, challenges in the European industry and a potential path forward		
	12.20 – 12.40 Simon Engelke, Founder & Chair, Battery Associates		
	Navigating Battery Industry Risks		
	12.40 – 12.45 Conclusion		
11:00 – 12:45	Session 26 – Regulatory and Standards		
	11.00 – 11.15 Conrad Szczuka, Battery Scientist, Joint Research Centre - European Commission		
	Battery durability in the EU: regulatory framework, standardisation landscape, and experimental insights		
	11.15 – 11.30 Ilka Von Dalwigk, Director General, Recharge		
	Title coming soon		
	11.30 – 11.45 Jan Rocnik, Team Leader Strategy & Business Development, AVL		
	Getting Confident		
	11.45 – 12.00 Jakub Kacki, Business Development Manager, UL Solutions		
	Battery Cells Certification - why should you consider and how to do it? 12.00 – 12.15 Lukas Ridikas, Operations Manager, Kilnteck		
	Designing for Compliance: The Technical and Regulatory Imperatives in Heat Treatment Equipment for Battery Material Sintering		
	12.15 – 12.30 Alexis Petain, Battery Certification Testing Expert, CrittM2A		
	Certified to Sell:The Roadmap to Battery Market Access		
	12.30 – 12.45 Q&A with all speakers		



11:00 – 12:45	Session 27 – Battery Market - EV Application
	11.00 – 11.20 Nicolo Campagnol, Director, McKinsey
	Battey cells and components supply/demand: implications in the short and long term 11.20 – 11.40 Shivangee Chauhan, Battery Cost Analyst, Benchmark Mineral Intelligence
	Forecasting 2030 Battery Costs 11.40 – 12.00 Viktor Irle, Founder & Sales Director, EV Volumes Title coming soon
	12.00 – 12.20 Emmanuelle Lancelle Beltran, Senior Manager, Stellantis Lightweighting in Automotive Batteries – Conflicts and Contradictions
	12.20 – 12.40 Pierre Tran Van, Battery R&D engineer, Ampère Groupe Renault R5 electric: cell product/process innovation & field feedback
	12.40 – 12.45 Conclusion
11:00 – 12:45	Session 28 – Zinc based Batteries
	11.00 – 11.20 Alessio Mariani, Vice-President, EOS Enterprise
	Fostering LDES market in EU with Zinc Technology 11.20 – 11.40 Manan Haq, CEO, Hilabs Beyond Lithium: A Zinc Battery Made from Organic Local Supply Chain
	11.40 – 12.00 Didier Guillonnet, CEO & Co-Founder, Aza Battery Harnessing Intermittent Renewables: The Role of Zinc-Air Batteries
	12.00 – 12.20 Jean-Luc Cialdini, CEO, EasylZinc EasylZinc's solutions for improving Zinc battery rechargeability
	12.20 – 12.40 Christoph Müller, Project Manager Rechargeable Zinc Batteries, Grillo Recycling of Zinc Batteries
	12.40 – 12.45 Conclusion
12:45 – 14:15	Networking Lunch in the exhibition area



14:15 – 15:45	Plenary Session
	14.15 – 14.30 14.30 – 14.45 Sebastian Wolf, COO, PowerCo 14.45 – 15.00 15.00 – 15.15 Maher Chebbo, Managing Director Europe, Univers 15.15 – 15.30 Arthur Saraiva, Government Affairs Manager, Catl Philippe Hatron, Executive Vice President Battery program, Orano
15:45 – 16:30	Coffee break in the exhibition area
16:30 – 18:30	Plenary Session
	16.30 – 16.45 16.45 – 17.00 17.00 – 17.15 17.15 – 17.30 Panel Discussion with all the speakers Richard Bouveret, Chairman & CEO, Blue Solutions Catherine Sung, Vice President, Head of Operations, ProLogium Technology Europe – to be confirmed Luc Hovan, Independent Advisor - Energy Transition & Industrial Strategy - Former Vice President Northvolt Patrick Pelata, President of Meta Strategy Consulting & President of French National Academy of Technology

Gala Evening Lyon Convention Center – Amphithéâtre 3000

19:00 - Midnight

USEFUL INFORMATION

Event Venue

Lyon Convention Center

Centre des Congrès de Lyon – Cité Internationale 50 Quai Charles de Gaulle 69006 Lyon – France

Entrance H (main entrance in front of the bear statue)

Opening Cocktail (Tuesday, November 4) and Afterwork Drink (Wednesday, November 5)

Lyon Convention Center – Forums 1, 2 & 3

Centre des Congrès de Lyon – Cité Internationale 50 Quai Charles de Gaulle 69006 Lyon – France

Entrance H

Gala Evening (Thursday, November 6)

Amphithéatre 3000 1 Quai Charles de Gaulle 69006 Lyon, France

Entrance A

Dress code is "smart casual".

More information:

https://batteriesevent.com



contact@batteriesevent.com https://batteriesevent.com

