







28th & 29th June 2023 NEC, Birmingham, UK

Birmingham

One Event, Four Connected Industries

Discover the latest technologies in advanced materials, technical ceramics, batteries and EVs.

Sponsored by:











Conference Agenda & Visitor Information

INSIDE: Exhibitor Listings, Floorplan, Product Listings, Speaker Directory









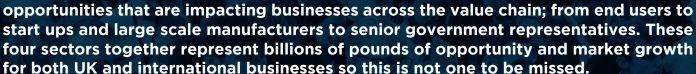






Conference Introduction

I am delighted to introduce our four exciting conference programmes for 2023. This is where industry heavyweights and pioneering newcomers discuss the pivotal strategic and technical issues and



The Battery Cells & Systems Expo conference is where innovation takes the spotlight. Dive into this dedicated theatre focused on battery development, exploring the latest breakthroughs in cell chemistry, manufacturing, pack design, charging infrastructure, testing, recycling, and second life. Meanwhile our Vehicle Electrification conference theatre takes on the broader challenges of electrification, covering sustainability, cost profiles and how to increase EV uptake. You can also engage in enlightening sessions on heavy duty electrification, powertrain design, electric motors, and power electronics.

The concurrent The Advanced Materials Show and The Advanced Ceramics Show theatres deliver an exceptional blend of insights. Embark on two tracks and two days of sessions that tackle the frontier of materials design, usage and process innovation. Discover the latest advancements in composites, coatings, lightweighting materials, sustainability, and additive manufacturing. Attendees can expect engaging case studies from aerospace, automotive, construction, and semiconductor materials usage and the most promising materials that are set to transform the way we work.

Immerse yourself in a dynamic atmosphere of interactive panel discussions, talks, and lively on-stage interviews - your questions and ideas will find a voice among your industry peers. So with no further ado, read on to discover our programme and this unique platform for a vibrant and productive exchange of ideas, as these booming sectors continue to set the stage for remarkable growth in the years ahead.

slido

Scan the QR Code and ask our speakers questions at the end of the session - straight from your phone! Or go to www.sli.do and enter NEC2023



Olivia

Event Partners Ltd

Ryan-Hill Conference Director

Speaker Directory





Claire Miller, Mobility & Energy Advisor, formerly Director of Tech & Innovation Octopus Electric Vehicles

Session: Hurdling the Sustainability, Cost, Range and Charging Barriers to EV Uptake - Day 1 | 10.15 - 11.05 | Track 2 🗲

Ines Miller, Team Lead, Battery Cells E-Mobility, P3

Session: Li-ion Alternatives and Alternatives to Li-ion: Expediting Technology Readiness Leve from Research to Deployment

Day 1 | 15.25 - 16.20 | Track 1 4

Dr. Peter Miller, Chief Engineer - Batteries, UTAC

Session: What are the New Frontiers for EV and Battery Safety Innovation? - Day 2 | 13.55 - 14.55 | Track 1 🗲

Roger Moorhouse, Product Engineering Manager, Rimac Technology

Session: Innovating for the EV Powertrains of the Future - Day 2 | 13.55 - 14.55 | Track 2 4

Dr. Manlio Morganti, Lead Thermal Engineer, Jaguar Land Rover

Session: Balancing Conflicting Battery Pack Design Considerations - Day 2 | 10.15 - 11.05 | Track 1 🗲

Dr. lain Mosely, Director of Power Electronics, Nyobolt

Session: Technology Transfer - High Performance Transport Electrification - Day 1 | 15.25 - 16.20 | Track 2 🗲

Rob Munro, Innovation Management Consultant, Institute for Manufacturing

Session: How Are Materials Designers Developing Future Proofed, Planet-Friendly Materials Today? - Day 2 | 15.30 - 16.30 | Track 1 🎤

Bernhard Münzing, Sales Director, The Sixth Element

Session: Harnessing Advanced Ceramics in Electronic and Electrical Applications - Day 2 | 15.30 - 16.30 | Track 2 🙏

Prof. Jacqui Murray, Chief Operating Officer, National Manufacturing Institute Scotland

Session: How to Improve, Expedite and Scale Up Battery Manufacturing - Day 1 | 13.55 - 14.55 | Track 1 4

Dr. Vishal Nayar, Business Development Manager, UKBIC

Session: How to Improve, Expedite and Scale Up Battery Manufacturing - Day 1 | 13.55 - 14.55 | Track 1 4

Torkel Nord Bjärneman, Business Development Manager, Graphmatech

Session: Paving the Way for Hydrogen-Based Clean Energy with Advanced Materials - Day 1 | 15.30 - 16.30 | Track 1 🔥

Dr. Andy Palmer, Chair, Inobat

Session: EV Champions in conversation: with Dr. Andy Palmer - Day 1 | 11.30 - 12.30 | Track 2 4

Darshak Parikh, E-Mobility Lead, DNV

Session: Understanding the Cost Profile of EV Technology as It Matures - Day 2 | 15.25 - 16.20 | Track 2 4

Alec Parr, Sales Director, Lifeline Fire and Safety Systems Ltd

Session: What are the New Frontiers for EV and Battery Safety Innovation? - Day 2 | 13.55 - 14.55 | Track 1 4

Dr. Denis Pasero, Product Commercialisation Manager, Ilika

Session: Battery Manufacturing Infrastructure: Gathering the Key Building Blocks - Day 1 | 11.30 - 12.30 | Track 1 🗲

George Paterson, Product Development Director, Cosworth

Session: Technology Transfer - High Performance Transport Electrification - Day 1 | 15.25 - 16.20 | Track 2 4

Rob Peeling, Technical Services Director, Britest Limited

Session: The Latest Manufacturing Innovations for Advanced Ceramics - Day 1 | 14.00 - 15.00 | Track 2 ...

Laurent Petithuguenin, Managing Consultant, ICF

Session: Battery Manufacturing Infrastructure: Gathering the Key Building Blocks - Day 1 | 11.30 - 12.30 | Track 1 4

John Phipps, Technical Sales Manager, 3M

Session: Lightweighting without Compromising on Eco, Cost or Performance Credentials - Day 2 | 14.00 - 15.00 | Track 2 🥀

Marius-Dan Popa, Director EMEA, Citrine Informatics

Session: How to Harness Digital Technology to Reduce Costs and Expedite Innovation - Day 2 | 11.30 - 12.30 | Track 1 🥕

Isabel Potestio, Global Director of Sales and Marketing, Lithoz

Session: The Latest Manufacturing Innovations for Advanced Ceramics - Day 1 | 14.00 - 15.00 | Track 2

Session: Using Additive Manufacturing to Shorten and Simplify Component Production Cycles - Day 2 | 10.00 - 11.00 | Track 2 👭

Bhavika Ramrakhyani, Head of Materials, Costain Group

Session: Finding New Ways to Develop Construction Materials in a Sustainable and Cost-Effective Ecosystem - Day 2 | 14.00 - 15.00 | Track 1 💎

Helmut Ringdorfer, Marketing Manager for Advanced Ceramics Market, Imerys

Session: Showcasing the Diverse Property and Application Potential for Technical Ceramics - Day 1 | 11.35 - 12.35 | Track 2 💉

David Roberts, Chair, TAE Technologies / Founder, Tevva

Session: Making EV Technology Energy Dense Enough for Heavy Duty and Off Highway Electrification - Day 2 | 10.15 - 11.05 | Track 2 🗲

Arnaud Roux, Sales Manager, 3DCeram	Arnaud	Roux.	Sales	Manager	3DCeram
-------------------------------------	--------	-------	-------	---------	---------

Session: Using Additive Manufacturing to Shorten and Simplify Component Production Cycles - Day 2 | 10.00 - 11.00 | Track 2 🦴

Dr. Philipp Seidel, Principal, Arthur D. Little

Session: Understanding and Reducing the Environmental Impact of an EV from Raw Material to End of Life - Day 1 | 13.55 - 14.55 | Track 2 4

Dr. Pavel Shashkov, Director, Cambridge Nanolitic Limited

Session: Lightweighting without Compromising on Eco, Cost or Performance Credentials - Day 2 | 14.00 - 15.00 | Track 2 🗸

Dr. Alf Smith, Senior Representative, Forge Nano / Technical Director, Semitronics

Session: Transforming Battery Technology with Innovative Materials Design and Processing - Day 1 | 14.00 - 15.00 | Track 1 🦴

Dr. Andrew Smith, Head of Materials Development, Forterra PLC

Session: Finding New Ways to Develop Construction Materials in a Sustainable and Cost-Effective Ecosystem - Day 2 | 14.00 - 15.00 | Track 1 🗸

Dr. Faye Smith OBE, Northern Powerhouse Materials Specialist, Department for Business and Trade, UK Government

Session: How to Improve Supply Chain Sovereignty and Resilience - Day 1 | 10.00 - 11.05 | Track 1 💉

Claire Spooner, Deputy Challenge Director, Faraday Battery Challenge, UKRI

Session: Leadership Discussion: How Can Europe Overcome Growing EV and Battery Supply Chain Issues? - Day 1 | 10.15 - 11.05 | Track 1 4

Robert Stanek, Board Member and Senior Advisor, P3

Session: Leadership Discussion: How Can Europe Overcome Growing EV and Battery Supply Chain Issues? - Day 1 | 10.15 - 11.05 | Track 1 /

Felicity Tarrant, Materials Engineer, Alpine F1 team

Session: Lightweighting without Compromising on Eco, Cost or Performance Credentials - Day 2 | 14.00 - 15.00 | Track 2

Dr. Mandar Thakare, Associate Director, bp ICAM

Session: How to Improve Supply Chain Sovereignty and Resilience - Day 1 | 10.00 - 11.05 | Track 1 🔨

Milan Thakore, Market and Strategy Manager, Green Lithium

Session: Battery Manufacturing Infrastructure: Gathering the Key Building Blocks - Day 1 | 11.30 - 12.30 | Track 1 4

Selin Aria Tur, VP Advanced Technologies and Innovations, CNH Industrial

Session: Making EV Technology Energy Dense Enough for Heavy Duty and Off Highway Electrification - Day 2 | 10.15 - 11.05 | Track 2 🛉

Alex Tylee Birdsall, VP - Powertrain Engineering, Harbinger

Session: Innovating for the EV Powertrains of the Future - Day 2 | 13.55 pm - 14.55 pm | Track 2 4

Prof. B. Vaidhyanathan, Professor of Advanced Materials & Processing, Loughborough University

Session: Showcasing the Diverse Property and Application Potential for Technical Ceramics - Day 1 | 11.35 - 12.35 | Track 2 👭

Nicolas Vallin, Battery Portfolio Manager, Dassault Systemes

Session: How to Improve, Expedite and Scale Up Battery Manufacturing - Day 1 | 13.55 - 14.55 | Track 1 4

David Voxlin, Director of Sustainability & Behaviour Change, SKIM Group

Session: Hurdling the Sustainability, Cost, Range and Charging Barriers to EV Uptake - Day 1 | 10.15 - 11.05 | Track 2 🗲

Jonathan Wanless, Lifecycle Assessment Expert, Polestar

Understanding and Reducing the Environmental Impact of an EV from Raw Material to End of Life - Day 1 | 13.55 - 14.55 | Track 2 4

$\textbf{Dr. Josey Wardle,} \ \textbf{Innovation Lead - ZEV Infrastructure,} \ \textbf{Innovate UK}$

Session: EV Charging: What is Needed to Make it Accessible, Safe, Fast and Economical? - Day 2 | 15.25 - 16.20 | Track 1 4

Dr. Tom Whitehead, Head of Machine Learning, Intellegens

Session: How to Harness Digital Technology to Reduce Costs and Expedite Innovation - Day 2 | 11.30 - 12.30 | Track 1 🔨

Dr. Neil Witten, Innovation Lead - Advanced Materials, Innovate UK

Session: How Are Materials Designers Developing Future Proofed, Planet-Friendly Materials Today? - Day 2 | 15.30 - 16.30 | Track 1 🥂

Sian Wyles, Lead Engineer - Battery Integration, Williams Advanced Engineering

Session: Balancing Conflicting Battery Pack Design Considerations - Day 2 | 10.15 - 11.05 | Track 1 4

Prof. Andy Wynn, CEO, TTIP Global

Session: Has the Value Proposition for Advanced Materials Changed as a Result of Resource, Budgetary and Environmental Pressures?

Day 1 | 11.35 - 12.35 | Track 1 ^

Mustafa Yusein, Principal Battery Engineer, Rimac Technology

Session: Balancing Conflicting Battery Pack Design Considerations - Day 2 | 10.15 - 11.05 | Track 1 🕈

Dr. Yuri Zhuk, Technical Director, Hardide Plc

Session: Paving the Way for Hydrogen-Based Clean Energy with Advanced Materials - Day 1 | 15.30 - 16.30 | Track 1 👭

Bob Zollo, Solution Architect Automotive and Energy Solutions, Keysight Technologies Inc

Session: EV Charging: What is Needed to Make it Accessible, Safe, Fast and Economical? - Day 2 | 15.25 - 16.20 | Track 1 🗲





Wednesday June 28th 2023 - Morning Sessions

	Battery Cells & Systems Expo - Track 1	Vehicle Electrification Expo - Track 2
10.00 am - 10.15 am	Opening Address Bob Galyen, Founder and CEO, Galyen Energy	Opening Address Roger Atkins, Founder and Managing Director, Electric Vehicles Outlook
10.15 am - 11.05 am	Leadership Discussion: How Can Europe Overcome Growing EV and Battery Supply Chain Issues? Bob Galyen, Founder and CEO, Galyen Energy (MODERATOR) Claire Spooner, Deputy Challenge Director, Faraday Battery Challenge, UKRI Robert Stanek, Board Member and Senior Advisory, P3 Ian Constance, CEO, Advanced Propulsion Centre UK Emmanuel Eweka, CTO, AMTE Power Innovate UK ADVANCED PROPULSION CENTRE UK	Hurdling the Sustainability, Cost, Range and Charging Barriers to EV Uptake • Claire Miller, Mobility & Energy Advisor, formerly Director of Tech & Innovation, Octopus Electric Vehicles (MODERATOR) • James Court, CEO, EVA England • David Voxlin, Director of Sustainability & Behaviour Change, SKIM Group • Tarek Keskes, Energy Specialist, World Bank
11.30 am - 12.30 pm	Battery Manufacturing Infrastructure: Gathering the Key Building Blocks Keri Goodwin, Chief Technologist, CPI (MODERATOR) Laurent Petithuguenin, Managing Consultant, ICF Gaius King, Resource Analyst, Fox Davies Dr. Denis Pasero, Product Commercialisation Manager, Ilika Technologies Aimee Hill, Head of Supply Chain, Green Lithium	EV Champions In Conversation: with Dr. Andy Palmer Dr. Andy Palmer, Chair, Inobat Roger Atkins, Founder and Managing Director, Electric Vehicle Outlook TOBAT Electric Vehicles



Scan the QR Code and ask our speakers questions at the end of the session - straight from your phone! Or go to www.sli.do and enter NEC2023







Wednesday June 28th 2023 - Morning Sessions

	The Advanced Materials Show - Track 1	The Advanced Ceramics Show - Track 2	
09.45 am - 10.00 am	Ministerial Video Address - Track 1 Nusrat Ghani MP, Minister for Industry and Investment Security, UK Government		
10.00 am - 11.05 am	How to Improve Supply Chain Sovereignty and Resilience • Dr. Faye Smith OBE, Northern Powerhouse Materials Specialist, Department for Business and Trade, UK Government (MODERATOR) • Dr. Mandar Thakare, Associate Director ICAM, bp ICAM • Prof. David Knowles, CEO, Henry Royce Institute • Neil Glover, Head of Materials Research, Rolls Royce • Landon Mertz, CEO, Cerion Nanomaterials International Centre for Business & Trade HENRY ROYCE ROYC	Levelling Up Advanced Ceramics in the UK - The Midlands Industrial Ceramics Group • Dr. Ian Edmonds, Chair / Senior Technical Specialist, MICG / Rolls Royce (MODERATOR) • Cathryn Hickey, CEO, AMRICC • Luke Delahunty, Managing Partner, Infrastructure and Systems, SQW • Dr. Claire Dancer, Assistant Professor - Nanocomposites Research Group, WMG, University of Warwick	
11.35 am - 12.35 pm	Has the Value Proposition for Advanced Materials Changed as a Result of Resource, Budgetary and Environmental Pressures? • Dr. Ania Jolly, Head of Research and Business Engagement, Henry Royce Institute (MODERATOR) • Prof. Andy Wynn, CEO, TTIP Global • Terrance Barkan CAE, Executive Director, The Graphene Council • Dr. Selina Ambrose, Product Market Manager, Promethean Particles HENRY ROYCE INSTITUTE The Graphene Council	Showcasing the Diverse Property and Application Potential for Technical Ceramics Ben Melrose, Technical Director, International Syalons (Newcastle) Ltd (MODERATOR) Prof. B. Vaidhyanathan, Professor of Advanced Materials & Processing, Loughborough University Helmut Ringdorfer, Marketing Manager for Advanced Ceramics Market, Imerys Loughborough IMERRYS	



Scan the QR Code and ask our speakers questions at the end of the session - straight from your phone!

Or go to www.sli.do and enter NEC2023







Wednesday June 28th 2023 - Afternoon Sessions

	Battery Cells & Systems Expo - Track 1	Vehicle Electrification Expo - Track 2
	How to Improve, Expedite and Scale Up Battery Manufacturing	Understanding and Reducing the Environmental Impact of an EV from Raw Material to End of Life
13.55 pm - 14.55 pm	 Prof. Jacqui Murray, Chief Operating Officer, National Manufacturing Institute Scotland (MODERATOR) Nicolas Vallin, Battery Portfolio Manager, Dassault Systemes Robin Harvey, UK Account & Segment Manager, Battery Manufacturing, ABB Jan Majchel, Project Planner, Custom Cells Dr. Vishal Nayar, Business Development Manager, UKBIC 	 Dr. Jacqueline Edge, Faraday Institution Project Leader, Imperial College London (MODERATOR) Dr. Michelle Lynch FRSC, CEO, Enabled Future Dr. Florian Degen, Division Director - Strategy and Corporate Development, Fraunhofer Research Institution for Battery Cell Production Dr. Philipp Seidel, Principal, Arthur D. Little
	Ration Manufacturing Institution Control Contr	Imperial College London Enabled Future Limited ARTHUR LITTLE
	Li-ion Alternatives and Alternatives to Li-ion: Expediting Technology Readiness Levels from Research to Deployment	Technology Transfer – High Performance Transport Electrification
15.25 pm - 16.20 pm	 Richard Clark, Global Lead - Battery Materials, Morgan Advanced Materials (MODERATOR) Ines Miller, Team Lead Battery Cells E-Mobility, P3 Dr. Mark Copley, Chief Engineer - Electrochemical Materials and Manufacturing, WMG Dr. Carmen López, Cell Lead Electrochemist, National Physical Laboratory 	 Samir Yajnik, CEO & Executive Director, Electrodrive Powertrain Solutions (Electra EV) (MODERATOR) Victoria Hugill, Battery Research Analyst, Rho Motion George Paterson, Product Development Director, Cosworth Dr. Iain Mosely, Director of Power Electronics, Nyobolt Carlton Cummins, CTO, Aceleron
	Morgan SAdvenced Misterials 13 STATE UNIVERSITY OF WARWICK	rho cosworth of nyabalt
16.20 pm - 16.30 pm	Closing Remarks Bob Galyen, Founder and CEO, Galyen Energy	Closing Remarks Roger Atkins, Founder and Managing Director, Electric Vehicles Outlook



Scan the QR Code and ask our speakers questions at the end of the session - straight from your phone! Or go to www.sli.do and enter NEC2023







Wednesday June 28th 2023 - Afternoon Sessions

The Advanced Materials Show - Track 1	The Advanced Ceramics Show - Track 2
Transforming Battery Technology with Innovative Materials Design and Processing	The Latest Manufacturing Innovations for Advanced Ceramics
 Dr. Simon Engelke, Chair and Founder, Battery Associates (MODERATOR) Tom Castle, Commercial Director, Batteries, Synthomer Lukasz Bednarski, Senior Research Analyst, IHS Markit Lorenzo Mencattelli, Managing Director - Technology and Operations, Helicoid Industries Ltd Dr. Alf Smith, Senior Representative / Technical Director, Forge Nano / Semitronics Battery Associates 	Tony Kinsella, Chief Executive Officer, Lucideon (MODERATOR) Isabel Potestio, Global Director of Sales and Marketing, Lithoz Rob Peeling, Technical Services Director, Britest Limited Prof. Jon Binner, Professor of Ceramic Science & Engineering, University of Birmingham Prof David Curtis, Professor of Subtractive Manufacturing / Research and Technology Manager, University of Sheffield AMRC / The Machining Group LUCIDEON LUCIDEON UNIVERSITYON BIRMINGHAM The University Of Sheffield.
Paving the Way for Hydrogen-Based Clean Energy with Advanced Materials • Torkel Nord Bjärneman, Business Development Manager, Graphmatech • Dr. Yuri Zhuk, Technical Director, Hardide Plc GRAPHMATECH	Moving Beyond the Easy Steps Towards Net Zero for Ceramics Manufacturing • Dr. Michelle Lynch FRSC, CEO, Enabled Future • Dr. Andrew McDermott, Deputy Chief Executive, British Ceramic Confederation • Dr. Heloisa Campos, Material Application Engineer, PCL • Richard Goodhead, Chief Marketing Officer, Lucideon
	Transforming Battery Technology with Innovative Materials Design and Processing Dr. Simon Engelke, Chair and Founder, Battery Associates (MODERATOR) Tom Castle, Commercial Director, Batteries, Synthomer Lukasz Bednarski, Senior Research Analyst, IHS Markit Lorenzo Mencattelli, Managing Director - Technology and Operations, Helicoid Industries Ltd Dr. Alf Smith, Senior Representative / Technical Director, Forge Nano / Semitronics Battery Associates Paving the Way for Hydrogen-Based Clean Energy with Advanced Materials Torkel Nord Bjärneman, Business Development Manager, Graphmatech Dr. Yuri Zhuk, Technical Director, Hardide Plc

Scan the QR Code and ask our speakers questions at the end of the session - straight from your phone!

Or go to www.sli.do and enter NEC2023













Meet your peers and network with like-minded attendees at our networking receptions.



-V E H 4 C L E

ELECTRIFICATION

EXPO-

Join us at Stand 1106









Join us at Stand 1348









Join us at Stand 1601







Thursday June 29th 2023 - Morning Sessions

	Battery Cells & Systems Expo - Track 1	Vehicle Electrification Expo - Track 2
10.00 am - 10.15 am	Opening Remarks Bob Galyen, Founder and CEO, Galyen Energy	Opening Remarks Roger Atkins, Founder and Managing Director, Electric Vehicles Outlook
10.15 am - 11.05 am	Balancing Conflicting Battery Pack Design Considerations • Sian Wyles, Lead Engineer - Battery Integration, WAE (MODERATOR) • Dr. Manlio Morganti, Lead Thermal Engineer, Jaguar Land Rover • Mustafa Yusein, Principal Battery Engineer, Rimac Technology • Dr. Mickey Crozier, Technology Manager, MTC	Making EV Technology Energy Dense Enough for Heavy Duty and Off Highway Electrification • Shmuel De-Leon, CEO, Shmuel De-Leon Energy, Ltd. (MODERATOR) • Selin Aria Tur, VP Advanced Technologies and Innovations, CNH Industrial • David Roberts, Chair / Founder, TAE Technologies / Tevva • Dr. Mike Bassett, Engineering Director, MAHLE Powertrain
11.30 am - 12.30 pm	Turning Battery Recycling Concepts into Commercial Reality Jennifer Channell, Innovation Lead - Batteries, UKRI Faraday Battery Challenge (MODERATOR) Jeff Borman, Director of Battery Division, Cellcycle Rosie Madge, PhD Researcher, ReLiB Project, University of Birmingham Chris Smith, Technical Collaboration Lead, Materials Processing Institute UK Research and Innovation CELLCYCLE THE FARADAY RELIB INSTITUTION Moterials Processing Institute	Managing Increasing Power Demand Impacts on Power Electronics • Adam Dawson, Head of Power Electronics, Exawatt • Ayush Lal, Senior Mechanical Engineer, Aptiv • A P T I V •



Scan the QR Code and ask our speakers questions at the end of the session - straight from your phone! Or go to www.sli.do and enter NEC2023







Thursday June 29th 2023 - Morning Sessions

	The Advanced Materials Show - Track 1	The Advanced Ceramics Show - Track 2
10.00 am - 11.00 am	Can New Material Design and Process Innovation Help Europe Overcome a Critical Semiconductor Shortage? • Dr. Zahid Durrani, Reader in Optical and Semiconductor Devices - Faculty of Engineering, Department of Electrical and Electronic Engineering, University of London (MODERATOR) • Martin Brown, Technical Manager, SCHOTT UK UNIVERSITY OF LONDON Glass made of ideas	Using Additive Manufacturing to Shorten and Simplify Component Production Cycle • Isabel Potestio, Global Director of Sales and Marketing, Lithoz (MODERATOR) • René Bult, CEO, Formatec Technical Ceramics • Chris Dalton, Advanced Research Engineer, MTC • Prof. Robert Kay, Professor of Advanced Manufacturing, University of Leeds • Arnaud Roux, Sales Manager, 3D Ceram LITHOZ FORMATEC UNIVERSITY OF LEEDS
11.30 am - 12.30 pm	How to Harness Digital Technology to Reduce Costs and Expedite Innovation • Dr. Sean Kelly, Senior Project Manager, Nanotechnology Industries Association (MODERATOR) • Marius-Dan Popa, Director EMEA, Citrine Informatics • Dr. Tom Whitehead, Head of Machine Learning, Intellegens NANOTECHNOLOGY Industries Association CITRINE intellegens	Delivering High Performance, Ultra High Temperature, Wear Resistant Ceramics • Dr. Steven Harris, Head of External Partnerships & Programmes, BAE Systems (MODERATOR) • Bianca Cefalo, CEO, Space Dots Ltd • Dale Hume, President, Thermtest Inc

slido

Scan the QR Code and ask our speakers questions at the end of the session - straight from your phone!

Or go to www.sli.do and enter NEC2023

