## innoLAE 2022

## **Gold Sponsor**



\* Over 100 years spent in the relentless pursuit of quality, innovation and reliability. We are Emerson and Renwick, known to many as E\*R, a privately owned, independent equipment engineering company.

The company has grown and developed across a number of market sectors and is positioned as a leading manufacturer of sophisticated roll-to-roll production machinery.

We have built a reputation for engineering, technology and process innovation and use the experience gained across a hugely diverse range of applications to support developments for ever more demanding processes and products.

Innovation lies at the heart of everything we do, whether creating new enabling technologies or refining processes to enhance capabilities and productivity. When needed we work with strategic partners to integrate sophisticated and complex source technologies to our platforms.

E+R has achieved growth into new marketplaces by diversification and by embracing new and developing technologies and secured its position within existing markets with the innovation of products and processes.

A key factor has been our success in the recruitment and development of highly skilled technical personnel across a wide range of capabilities and competencies.

www.eandr.com

## **Silver Sponsors**



Navigating today's ever-changing technology landscape is one thing. Imagining this landscape 20 years from now, and solving the problems that will arise there, is another. That's exactly what Arm Research strives to do. Through a combination of in-house research and collaboration with academic and industrial partners, Arm Research analyses the disruptions impacting our industry and create advanced solutions, many years ahead of deployment.

Visit their website.



Serving the semiconductor and high technology industries, SiSTEM Technology is an established distributor of capital equipment, ancillaries and consumables, as well as offering specialist services to these industries. From our headquarters in the UK, at Caswell Science Park, we supply our extensive range of products throughout the UK, Europe and the Nordic countries.

Atomic Layer Deposition [ALD] systems, Additive/3D Manufacturing, Automated photolithographic process equipment, Wafer, Mask and Substrate handling and automation, Bench-Top Spin Coat, Develop, Clean systems, Bake systems, Temporary Bond and De-Bond systems, Indium Bump Deposition, Physical Vapour Deposition [PVD], Ion Beam Sputter/Etch, Diamond-like Carbon, Megasonics Cleaning systems, Furnace Elements and Thermal Processing solutions, Probe Needle, Test Socket cleaning, Chuck Cleaning Wafers, Process Heating and Heat Exchange systems, Power supplies and Controls, Manual & Automated Wet Benches and Fume Hoods and Chemical Delivery systems, , Mask Aligners etc.

www.sistemtechnology.com

## **Bronze Sponsors**



Quad Industries has been at the forefront of printed electronics for more than 25 years, which makes us a reliable partner in the development and manufacturing of user interfaces and control panels for both consumer and industrial applications. In recent years, we have extended our activities in the domain of printed electronics, using our extensive knowledge to develop and manufacture printed, flexible sensor solutions. Our headquarters and production facilities in Europe are certified to the internationally recognized ISO 9001:2015 Quality Management Systems (QMS) standard. The QMS for Quad is the sum of all the processes, resources, properties, and cultural values that support the goal of customer satisfaction and productivity of the organization.

www.quad-ind.com



Coatema Coating Machinery GmbH offers a full range of equipment and R&D for coating, printing and laminating plants for Roll-to-Roll and Sheet-to-Sheet applications.

www.coatema.de/en



Optomec is a privately-held, rapidly growing supplier of Additive Manufacturing systems. Optomec's patented Aerosol Jet Systems for printed electronics, and LENS and Huffman brand 3D Printers for metal component production and repair, are used by industry to reduce product cost and improve performance. Together, these unique printing solutions work with the broadest spectrum of functional materials, ranging from electronic inks to structural metals and even biological matter. Optomec has delivered more than 500 of its proprietary Additive Manufacturing systems to more than 200 marquee customers around the world, for production applications in the electronics, energy, life sciences and aerospace industries. Our users include countless blue-chip manufacturing companies, such as GE, Samsung, Raytheon, Siemens, Lockheed and LiteOn, as well as the US Air Force, US Navy, US Army and NASA.

http://optomec.com/



XTPL is a globally innovative company developing breakthrough, additive manufacturing technology for ultra-precise printing of nanomaterials.

XTPL S.A. provides technology solutions for high-resolution printing of functional materials. XTPL offers Delta Printing System and high-performance Silver Nanopaste and Nanoinks. Discover our solutions for additive manufacturing of functional features in the size range from 200 µm down to 1 µm in diameter.

https://xtpl.com



infinityPV ApS is a Danish start-up company with a core focus on printed electronics and in particular printed organic solar cells. We address a broad range of products ranging from solar panels over materials to characterization and production hardware. At infinityPV we see it as part of our mission to ensure that organic solar cell technology becomes part of our energy future.

https://infinitypv.com



Meteor Inkjet is a leading independent supplier of electronics, software, tools and services for industrial inkjet. With a track record of reliability and a reputation for technical excellence, Meteor develops, delivers and supports production-ready solutions for printer OEMs and print system builders world-wide.

www.meteorinkjet.com



Printed Electronics Limited (PEL) is a manufacturer and product and process development company. We focus on commercial applications of material deposition, electronic design, sales of materials and print platforms, and industrial training.

In addition to manufacturing our own line of products, we represent a range of Printed Electronics equipment vendors including Superfine-Inkjet (SIJ), high performance screenprinting (Microtec), 5 axis printing (Neotech AMT), Aerosol - IDS Nanojet, Inkjet-platforms (Integrity), and more.

We manufacture in the UK midlands and support fast-turnaround production of screenprinted, Piezojet and inkjet-printed devices.

www.PrintedElectronics.com