innoLAE 2018 sponsors

Platinum Sponsor



The Centre for Process Innovation (CPI) is the UK's national technology and innovation centre to serve and support the development of applications that utilise printed electronics.

CPI offers world class, open access capability for the scale up and commercialisation of new, innovative printed electronic products and applications. Our facilities and expertise provide clients with the environment to understand how their products and processes perform under manufacturing conditions and accelerate their commercial realisation.

www.uk-cpi.com

Gold Sponsor



NovaCentrix offers industry leading photonic curing tools, conductive inks, material and expertise enabling development and production of next generation printed electronic devices - some already on the market. PulseForge® tools utilize photonic curing which is a cutting edge technology that dries, sinters, and anneals functional inks in milliseconds on low-temperature, flexible substrates such as paper and plastic. PulseForge tools can save time and money, and enable new types of products in applications like solar, RFID, display, packaging, and circuit. Our Metalon® conductive inks capitalize on advanced materials and formulation to provide

conductivity options for additive manufacturing of printed electronics with stretchable, solderable, resistive, and magnetic qualities.

NovaCentrix partners with you to take ideas from inception to full production. Our PulseForge tools continue to revolutionize the printed electronics industry through photonic curing, enabling product innovators and manufacturers the option of flexible, low cost substrates and functionality not possible with conventional ovens and lasers.

www.novacentrix.com

Silver Sponsors



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. Our second generation family owned business has over 40 years of experience in the textile, foil and paper markets and offers lab, pilot and production lines for these sectors. Coatema has been the market leader for 15 years in the pilot line sector with innovative technologies for batteries, fuel cells and printed electronics.

A focus on high tech markets, world class service support and one of the most versatile R&D centre in the world for coating, printing and laminating enables Coatema to offer complete laboratory to fabrication (Lab-to-Fab) technologies. In addition to the established sectors of vertically integrated machine engineering, Coatema is continuously active in German and European research projects and organizes an international coating symposium every year in Dormagen. As a global acting SME Coatema has a worldwide distribution network and serves all growth markets with their products.

www.coatema.de



www.cdtltd.co.uk

Sponsor



Merck is a leading science and technology company in healthcare, life science and performance materials. Around 50,000 employees work to further develop technologies that improve and enhance life - from biopharmaceutical therapies to treat cancer or multiple sclerosis, cutting- edge systems for scientific research and production, to liquid crystals for smartphones and LCD televisions.

Founded in 1668, Merck is the world's oldest pharmaceutical and chemical company. The founding family remains the majority owner of the publicly listed corporate group. Merck, Darmstadt, Germany holds the global rights to the Merck name and brand. The only exceptions are the United States and Canada, where the company operates as EMD Serono, MilliporeSigma and EMD Performance Materials.

www.merckgroup.com