

innoLAE 2019 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.

[Visit their website.](#)

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.

[Visit their website.](#)

Gold Sponsor

arm

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.](#)

Silver Sponsor



FlexEnable has pioneered the world's first flexible electronics technology platform that allows electronics made of organic materials to be manufactured on flexible plastic film, the thickness of a sheet of paper. Compatible with existing manufacturing lines, it is the key to truly flexible and cost effective electronics over large and small surfaces. The core applications of this technology are glass- free, flexible displays and sensors that enable game-changing products across a variety of industries including consumer electronics, automotive, digital signage, wearables, medical and security. FlexEnable's customers include OEMs, component manufacturers and materials suppliers. The company offers a comprehensive range of services-based packages for its technology platform including: ProductEnable™, MaterialsEnable™ and FabEnable™.

[Visit their website.](#)

Silver Sponsor

Altium®

UK Limited

Altium UK Limited is a company that focuses on electronics design systems for 3D PCB design and embedded system development. Altium products are found everywhere from world leading electronic design teams to the grassroots electronic design community. With a unique range of technologies, Altium helps organisations and design communities to innovate, collaborate and create connected products while remaining on time and on budget.

[Visit their website.](#)

Sponsor



The Beko Research and Development Centre uses its research and development capabilities and know-how to bring efficiency and functionality into the daily lives of people. Through ongoing research and development studies, Beko plc is developing advanced and sustainable technologies for product innovation in the home environment.

[Visit their website.](#)