

LIV.HUB's mission is to provide a research working environment to deliver skills, resources and people to support its researchers and partners in the development of new concepts and innovations. LIV.HUB enables the transition of groundbreaking ideas to and from its data science centres for doctoral training and pan-European research and training networks.

The multi-user innovation facility provides access to co-location space equipped with a state-of-the-art videoconferencing, workstations and working space for small project demonstrations with a total capacity for 15 people. Users of the facility will have access to the University of Liverpool's dedicated computing resources managed in the Department of Physics.

Contact us

Prof Dr Carsten P Welsch

Head of Department
Department of Physics

Telephone: +44 (0) 7973247982
Email: c.p.welsch@liverpool.ac.uk

Constantinos Astreos

Business Development Manager
Department of Physics

Telephone: +44 (0)151 795 7837
Email: c.astreos@liverpool.ac.uk

University of Liverpool

L69 7ZE Liverpool, UK

www.liverpool.ac.uk/physics

Multi-purpose teaching and industry hack space

LIV.HUB

LIV.HUB

The LIV.HUB space is a 40 square metres dedicated co-operative environment in the Oliver Lodge Building, Department of Physics at the University of Liverpool for the use of academic researchers and industry partners.

LIV.HUB engages strongly with commercial organisations – from micro companies and SMEs through to large scale corporate partners – and the local community. Through this facility, researchers and our partners benefit from access to joint doctoral projects, proof of concept technologies, training classes, networking opportunities, mentoring and technology showcases.



Industry-led scientific research

LIV.HUB is more than just providing a physical space - in these creative facilities, physics researchers, students and commercial partners work together to rapidly convert research ideas into breakthrough proof of concept products to develop solutions for defined challenges from industry.

Joint technology development

LIV.HUB provides a home for businesses to work directly alongside Liverpool's academic researchers, to share ideas and turn scientific and technological discoveries into new products and services. Organised workshops generate ideas through brainstorm sessions which are validated and transformed into working projects thereby providing a unique route for high throughput proof of concept development. For our industry partners this significantly de-risks downstream investment in new product solutions.

Advanced researcher skills training

LIV.HUB provides a fully equipped learning development environment to deliver our skills programme in project management, entrepreneurship and personal career development. Invited business speakers deliver seminar lectures and technology-focused briefings, participate in career events and contribute to student supervisions on projects of mutual interest.

