



Supporting the technical workforce in the creative, digital, engineering and science technologies for 75 years

#ISTConf2023
#istonline



75 Years and Beyond

Delivering Excellence & Innovation in a Changing Technical Landscape

iST CONFERENCE 2023

SPONSORS & SUPPORTERS

London South Bank University
Wednesday 13th September

Thank You to our Key Sponsors

Uni
Green
Scheme





Labcup Ltd

www.labcup.net

Email: info@labcup.net

LabCup provides complete laboratory and research institution software management systems. From full chemical inventory software, risk assessment/COSHH, equipment booking and asset inventory, to live emergency information, LabCup covers a huge range of functionality.

LabCup is fully modular, users can choose which modules they require, and is cloud based so available on any device.

Designed for the users, to minimise administration and automate procedures – LabCup automatically pulls in chemical data (SDS, GHS, all synonyms, structure, emergency information, and much more) – and this is all used throughout the system, with every chemical and item on the system tracked uniquely by barcode/ID.

Social Media:



[company/labcup](https://www.linkedin.com/company/labcup)



RSS

[See website](#)



Siso Software

www.siso.co.uk

Email: info@siso.co.uk

Siso are a highly experienced UK based software house established over 20 years ago.

Their focus is on developing and refining niche products that address the unique and intricate requirements of a booking system for industries such as higher education, media, science & technology, and healthcare.

Siso work hard to understand your objectives and current issues, creating a bespoke configuration and implementation plan with you. This ensures you get the maximum benefits rapidly and effectively.

Social Media:



[@sisosoftware](https://twitter.com/sisosoftware)



[company/siso-software](https://www.linkedin.com/company/siso-software)



Uni Green Scheme

Uni Green Scheme

www.unigreenscheme.co.uk

Email: info@unigreenscheme.co.uk

UniGreenScheme help UK universities and the wider scientific industry reduce waste and consume resources sustainably to enable research organisations to thrive in an increasingly resource-constrained world.

They have experienced first-hand the difficulties involved in disposing of unused or surplus laboratory equipment. Currently, the most common route for equipment disposal is...well, disposal.

They offer a hassle-free, more sustainable alternative. By offering a service where they collect, store and resell equipment for reuse, preventing the needless disposal of equipment - whilst helping you to achieve your environmental targets by reducing your carbon footprint and even generate revenue by offering a share of the profit.

Social Media:



[@UniGreenScheme](https://twitter.com/UniGreenScheme)



[company/unigreenscheme](https://www.linkedin.com/company/unigreenscheme)



WESSINGTON
CRYOGENICS

Wessington Cryogenics

www.wessingtoncryogenics.com

Email: sales@wessingtoncryogenics.com

Wessington Cryogenics are an engineering-led, solutions-driven and customer-focussed producer of cryogenic vessels. Founded in 1984, this UK-based company began by providing small tanks for industrial & medical research applications. Almost 40 years, and tens of thousands of tanks later, Wessington now operates from a 70,000 sq ft facility where its 130+ employees deliver vessels all over the world.

They have a wide range of products which include bulk-storage tanks, liquid helium dewars, self-pressurising vessels, ISO containers and road tankers amongst others. These are joined by an-ever increasing range of services including custom-designs, repairs and refurbishments as well as the provision of spares & accessories.

Social Media:



[@Wessingtoncryo](https://twitter.com/Wessingtoncryo)



[company/wessington-cryogenics](https://www.linkedin.com/company/wessington-cryogenics)



Astell Scientific

Astell Scientific is a pioneering manufacturer and supplier of autoclaves and sterilizers, offering custom and standard solutions to meet your specification, with over 130 years of experience.

www.astell.com



Asynt

Asynt develop, supply and support new, sustainable and novel products central to the laboratory. Asynt's unique range of innovative products and services are developed by chemists for chemists all over the world.

www.asynt.com



Calibre Scientific

Calibre Scientific represents a portfolio of life sciences tools and diagnostics companies, across various key verticals, that have an unrivaled ability to address the unique challenges of their respective markets.

www.calibrescientific.com



CEM

CEM design and develop laboratory instrumentation and scientific methods (both microwave-based and non-microwave technologies) that are used by major companies, prestigious research institutes, and universities around the world.

www.cem.com



EMCO

Emco is a major distributor for Industrial & Educational CNC Machines, 3D Printers, Routers & Waterjet Cutters trading under the two companies, EMCO Education Ltd and EMCO Industrial Ltd

www.emco.co.uk



Laser Lines

Laser Lines is the UK's leading suppliers of 3D printers, additive manufacturing systems, laser processing solutions, laser photonics products and associated accessories.

www.laserlines.co.uk



New England BioLabs (NEB)

New England Biolabs is a recognized world leader in the discovery and production of enzymes for molecular biology applications.

www.uk.neb.com



OHAUS

OHAUS has been producing safe, precise, and reliable scales, analytical instruments, and laboratory equipment since Gustav and Karl Ohaus founded the company in 1907.

www.ohaus.com



SciQuip

SciQuip specialize exclusively in scientific equipment from a select group of cutting-edge manufacturers, all of our specialists are experts in the products we promote. SciQuip is here to help you find the right laboratory equipment solution for your application.

www.sciquip.co.uk



Shimadzu

Shimadzu Corporation has been offering solutions using Science and Technology for the advancement of human health, the safety and security of society, and industrial development to innovate and solve societal challenges together with customers.

www.shimadzu.com



Starlab

The Starlab group specialises in the field of Liquid Handling Technology and laboratory products, including pipette tips, single and multi-channel pipettes, cell culture, tubes, PCR consumables and benchtop equipment for general laboratory use.

www.starlabgroup.com



Yorlab

Yorlab are a dynamic manufacturer and supplier of laboratory equipment. They specialise in production of high-quality scientific glassware. Yorlab design and build lab & plant apparatus plus rigs to meet with our customer requirements.

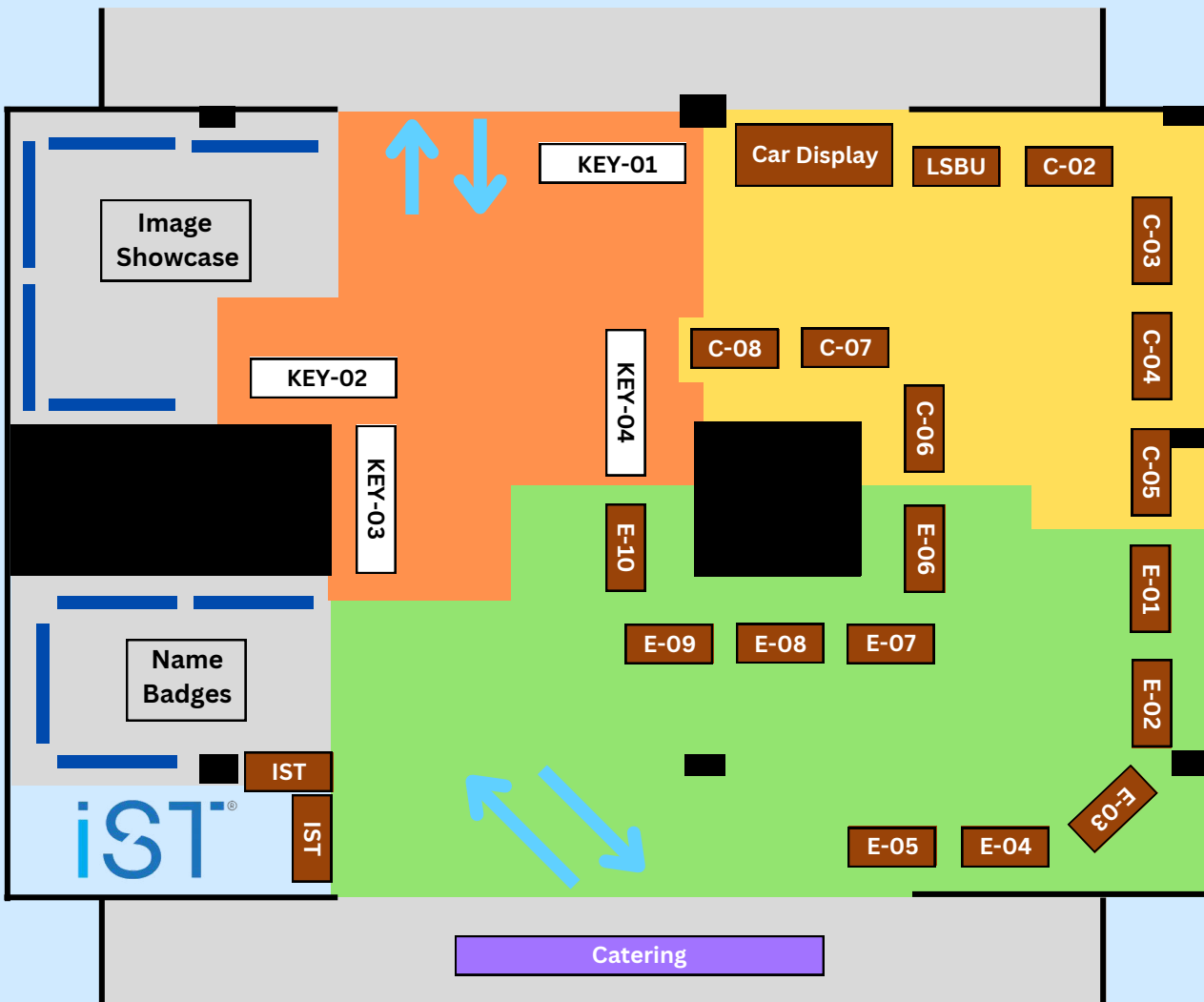
www.yorlab.co.uk

Many Thanks to our 2023 Key Sponsors



Many Thanks to our 2023 Exhibitors





Key Sponsors Zone

- K01 Labcup Ltd
- K02 Siso Software
- K03 Uni Green Scheme
- K04 Wessington Cryogenics

Exhibitor Zone

- E01 Astell
- E02 Asynt
- E03 Calibre Scientific
- E04 CEM
- E05 EMCO
- E06 Laser Lines
- E07 OHAUS / Yorlab
- E08 SciQuip
- E09 Shimadzu
- E10 Starlab / NEB

Career Zone

- C01 LSBU
- C02 HEaTED / NTDC
- C03 RSB
- C04 RSC
- C05 Science Council
- C06 Science Museum
- C07 UBMA
- C08

IST Table / Name Badges

IST[®]

Drop-in Registration Desk
over Lunch Period



London South Bank University

London South Bank University (LSBU) is a public university in Elephant and Castle, London. It is based in the London Borough of Southwark, near the South Bank of the River Thames, from which it takes its name.

Founded in 1892 as the Borough Polytechnic Institute, it achieved university status in 1992 under the Further and Higher Education Act 1992.

In September 2003, the university underwent its most recent name change to become London South Bank University (LSBU) and has since opened several new centres including the School of Health and Social Care, the Centre for Efficient and Renewable Energy in Buildings (CEREB), a new Student Centre, an Enterprise Centre, and a new media centre Elephant Studios.



HEaTED

Higher Education and Technician's Educational Development (HEaTED) is the UK's leading provider of professional development and networking opportunities for all disciplines of the technical workforce.



National Technician Development Centre

The NTDC for Higher Education is available to universities across the UK and provides HE Institutions with access to information, expertise and tools that will enable them to create a sustainable future for technical staff and services.



Royal Society of Biology (RSB)

The RSB is a unified voice for biology: advising Government and influencing policy; advancing education and professional development; supporting our members, and engaging and encouraging public interest in the life sciences.



Royal Society of Chemistry (RSC)

The RSC connect chemists with each other and society as a whole, so they can do their best work and make discoveries and innovation happen.



Science Council

The Science Council provides the quality assurance system for those working in science. We set the standards for professional registration for practising scientists and science technicians across all scientific disciplines.



Science Museum

The Science Museum's world-class collection forms an enduring record of scientific, technological and medical advancement from across the globe. They aim to inspire visitors with award-winning exhibitions, iconic objects and stories of incredible scientific achievement.



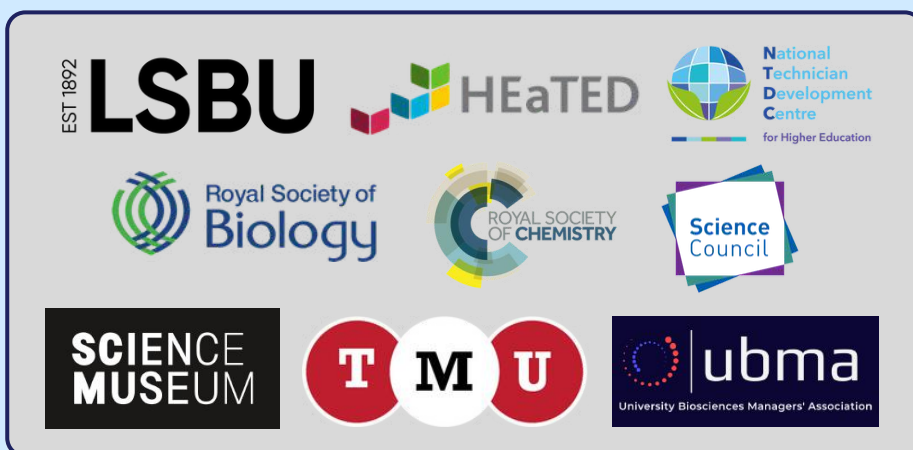
Technical Managers in Universities

The TMU is an informal, voluntary association of technical managers, team leaders and supervisors from across the higher education sector. We welcome technical managers from across every HE discipline including arts, engineering, medicine, science, social sciences and beyond.



University Bioscience Managers' Association

UBMA is the organisation for Laboratory Superintendents and Managers in university biological, biochemical and life science departments, schools and faculties, currently with members drawn from over 70 different universities.



IST CONFERENCE 2023



YEARS SUPPORTING THE TECHNICAL COMMUNITY

In The Digital, Engineering, Science
and Creative Technologies