



University of
Strathclyde
Glasgow

Strathclyde Innovation Symposium on Quantum Technologies for Healthcare

Loch Lomond
February 17th/18th 2022

Glasgow
City
Innovation
District

CS connected

Web: sisqth.phys.strath.ac.uk
Contact: stuart.ingleby@strath.ac.uk

Scientific Programme & Travel Information

Stuart Ingleby, University of Strathclyde

Thursday February 17th 2022

Coach transfer central Glasgow – Ross Priory	Dep. Collins Street 9am Dep. Glasgow Airport 9:30 am Arr. Ross Priory 10:00am
--	---

Commercialising Healthcare Technologies 10 am – 12:30 pm

Welcome & coffee	10 am – 10:30 am
Prof. Matthew Brookes University of Nottingham & Cerca Magnetics	10:30 am – 11:15 am
Prof. Ben Varcoe University of Leeds & Creavo Medical Technologies	11:15 am – 12:00 pm
Dr. Stuart Ingleby University of Strathclyde & Clyde Quantum	12:00 pm – 12:30 pm

Lunch 12:30 pm – 1:30 pm

End Users & Industry 1:30 pm – 6:00 pm

Ali Anjomshoaa Compound Semiconductor Centre	1:30 pm – 2:00 pm
Gary Kendal CDO ²	2:00 pm – 2:30 pm
Dr. Terry Dyer University of Strathclyde & Clyde Quantum	2:30 pm – 3:00 pm
David Burt Kelvin Nanotechnology	3:00 pm – 3:30 pm

Coffee 3 pm – 4 pm

Raymond Hamill NHS Lanarkshire	4:00 pm – 4:30 pm
Edmund Owen Cambridge Consultants	4:30 pm – 5:00 pm
Prof. Mo Missous University of Manchester & Integrated Compound Semiconductors	5:00 pm – 5:30 pm
Chris Meadows CSconnected	5:30 pm – 6:00 pm

Dinner 7 pm

Coach transfer Ross Priory – Drymen (Buchanan Arms Hotel)	9 pm
--	------

Friday February 18th 2022

Coach transfer Drymen – Ross Priory	Dep. Drymen 8:30 am Arr. Ross Priory 9:00 am
Emerging Technologies	9:15 am – 12 pm
Dr. James McGilligan University of Strathclyde	9:15 am – 10:00 am
Dr. Lucia Caspani University of Strathclyde	10:00 am – 10:45 am
Dr. Michael Tanner Heriot-Watt University	10:45 am – 11:30 am
Dr. Louise Gray University of Strathclyde	11:30 am – 11:45 am
Lunch	12 pm – 1 pm
Focus on MEG	1 pm – 3 pm
Dr. Rasmus Zetter Megin Oy	1:00 pm – 1:30 pm
Prof. Peter Krüger University of Sussex	1:30 pm – 2:00 pm
Dr. Niall Holmes University of Nottingham & Cerca Magnetics	2:00 pm – 2:30 pm
Concluding remarks	2:30 pm – 3:00 pm
Coach transfer Ross Priory - Glasgow	Dep. Ross Priory 3 pm Arr. Glasgow Airport 3:30 pm Arr. Collins Street 4 pm

Travel information

The symposium will be held at Strathclyde University's Ross Priory conference venue (G83 8NL), located approximately 20 miles from Glasgow city centre by the banks of Loch Lomond.

By rail: Glasgow Central and Queen Street Stations are located in the city centre, within 20 minutes' walk of Strathclyde University. Incoming trains from the south mainly terminate at Central Station, which has a journey time of approximately 5 hours from London Euston.

By air: Glasgow Airport is connected to the city centre by a frequent bus service (no. 500), and will be a calling point for the symposium coach transfer. Edinburgh Airport is approximately 1¼ hours from Glasgow city centre by bus.

Coach transfer will be provided, departing Collins Street (Glasgow city centre, G4 0NL) at 9 am on Feb 17th, calling at Glasgow Airport (pickup zone 3) at 9:30 am and arriving Ross Priory at 10 am. On the 18th the coach will leave Ross Priory at 3 pm, arriving Glasgow Airport at 3:30 pm and Glasgow city centre (Collins Street) at 4 pm.

This coach transfer timetable may be subject to variation due to traffic. For airport or other travel connections please assume that the outward times shown are the earliest departure (i.e. the coach will not leave the airport *before* 9:30 am on the 17th).

Overnight accommodation 17th February

Overnight accommodation will be provided for in-person attendees at the Buchanan Arms Hotel located in Drymen and a coach transfer provided following dinner on Feb 17th.

Please contact stuart.ingleby@strath.ac.uk with any dietary, access or other requirements.

Covid-19

The event will go ahead under the Scottish Government's Covid-19 regulations and guidelines as updated in January 24th 2022. Link here:

<https://www.gov.scot/publications/coronavirus-covid-19-tourism-and-hospitality-sector-guidance/>

Masks are required indoors at all times, except for those medically exempt, or while eating or drinking.

The event organisers will retain a record of contact details for attendees, which may be viewed by the event manager and potentially required for contact tracing. You may alternatively wish to check in using the Protect Scotland app.

Event Sponsors

Support from CScnnected, the Glasgow City Innovation District and the University of Strathclyde will allow the symposium to go ahead without fees for registration. The organisers would like to thank these sponsors for their generous support.

About CScnnected

CScnnected is the collective brand for a growing number of advanced semiconductor related activities in Wales, home to a unique community of academic institutions, prototyping facilities and global, high-volume manufacturing capabilities that collaborate across a range of research and innovation programs. CScnnected is uniquely positioned to develop a global advantage in a sovereign, key enabling technology which will allow Wales and the UK to increase trade globally in critical sectors such as 5G communications, autonomous and electric vehicles, advanced medical devices, and consumer electronics of the future.

In 2020, CScnnected received government funding provided through UK Research and Innovation's flagship Strength in Places Fund (SIPF). The 55-month CScnnected SIPF project has a total value of £43million, supported by £25million of UKRI funds. It builds on Wales's regional strengths and integrates research excellence with a unique regional supply chain in compound semiconductor manufacturing.

More info at cscnnected.com.

