

Second circular

Registration is now open for the 16th European Conference on Solid State Chemistry, which will be held at the University of Strathclyde in Glasgow, UK from July 23rd to July 26th 2017.

Organised in conjunction with Division of Solid State and Materials Chemistry (EuCheMS)

Conference location

All lectures and poster presentations will be held in the Technology and Innovation Center at the University of Strathclyde (99 George Street, Glasgow G1 1RD).

Registration

Registration is open now and you can register online at https://ecssc16.com
Registration costs include a ticket to the Conference Banquet, programme and abstract booklet, ticket to the Civic Reception at the City Chambers, teas and coffees throughout the meeting:

	Early registration	Late registration
	(until Apr 30 th)	(until Jun 1 st)
Student	£200	£275
Non-student	£325	£425
Accompanying person	£60	£60

Important dates

Deadline for Abstracts: April 30th **Notification of acceptance**: May 31st

Deadline for early registration: April 30th **Final deadline for registration:** June 1st

Please note that accompanying persons may be added during the registration process under the optional extras. You may also book on campus accommodating during the registration process. Students may avail of discounted on-campus accommodation rates if they book this during the registration process.

Abstract submission

Abstract submission is now open! We ask that you use only the template provided on our webpage:

https://ecssc16.com/abstracts/

Please submit your abstract to ecssc@chem.gla.ac.uk

We will be accepting a limited number of contributed talks, but we would like to encourage submissions across all topics (see below). We plan on an extensive poster session and look forward to receiving your abstract.

Main topics of the conference:

Advances in Solid State Materials Synthesis
Functional Materials
Electrochemistry
Physical Chemistry of Solids
Large volume high pressure techniques
Microporous/mesoporous materials
Chalcogenide and oxide hydride materials
Advanced characterisation techniques

Further contributions from all fields of solid state chemistry are welcome.

The list of Plenary Speakers and Invited Speakers for the individual topics as well as the structure of the conference program can be found on our website: https://ecssc16.com/invited-speakers/

Accommodation

Glasgow has a wide range of accommodation to offer, with many hotels within walking distance of our conference venue located in the city centre. In partnership with Glasgow City Council, we have negotiated discounted hotel rates at the following hotels in the city centre, close to the conference location:

Carlton George hotel (4*, £140 per night)
Millenium Hotel (4*, £115 per night)
Ibis Styles (3*, £85 per night)
Mercure (3*, £85 per night)
Premier Inn (3*, £79 per night)

Accommodation is also available on campus at the University of Strathclyde, next to the conference venue from £32 per night (please see registration website for further details for oncampus accommodation). There is a discounted rate also available for students. Please make your reservation as soon as possible, as July is a time of peak tourism for Scotland. You can book your accommodation via our website:

https://ecssc16.com/accommodation/

Transportation

Glasgow International Airport, Edinburgh Airport and Glasgow (Prestwick) Airport



are all within 1 hour of Glasgow Centre. You can reach the city center by bus, which departs from directly outside the arrivals area (Express bus costs £7.50 one way), or by taxi (cost is approximately £22).

Flights into Glasgow International include British Airways, KLM, Easyjet, Citywing, FlyBe, Ryanair and Aer Lingus. Glasgow can also be reached by train from London in 4.5 hours.

Lunch

There are a number of restaurants located in the vicinity of the conference building. Further information will be provided at the Conference desk during registration.

Social program

The registration fee for participants and for accompanying persons includes:

- Civic reception at the City Chambers to be held on Monday July 24th
- Conference banquet at the historic Kelvingrove Museum on Tuesday July 25th

Accompanying Persons' Program

Registration for accompanying persons is available through the registration webpage and costs £60. This price covers the costs of the Civic Reception to be held on Monday July 24th and the conference dinner to be held on Tuesday July 25th. A day trip outside Glasgow and a museum tour will be arranged and pre-booking will be essential. A programme for accompanying persons will follow soon (expected April 10th). Please check our website for details.

Crèche requirements

If you require the use of crèche facilities, please contact Dr Serena Corr (serena.corr@glasgow.ac.uk) as we may be able to arrange this if there is a demand.

International Advisory Board

Antoine Maignan (Lab. CRISMAT, Caen, France) Chair

Sylvie Begin-Collin (Univ. Strassbourg, France)

Evgeny V. Antipov (Moscow State Univ. Russia)

José M. Gonzales-Calbet (Univ. Complutense, Madrid, Spain)

Helmer Fjellvag (Univ. Oslo, Norway)

Sven Lidin (Univ. Lund, Sweden)

Jürg Hulliger (Univ. Bern, Switzerland)

Matthew Rosseinsky (Univ. Liverpool, UK)

Tony West (Univ. Sheffield, UK)

Martin Jansen (Max Planck Inst. Stuttgart, Germany)

Wolfgang Schnick (LMU Muenchen, Germany)

Staf van Tendeloo (Univ. Antwerp, Belgium)

Edmund Cussen (Strathclyde Univ. Glasgow, UK)



Local Organising Committee

Edmund Cussen (University of Strathclyde)
Serena Corr (University of Glasgow)
Donna Arnold (University of Kent)
Leonard Berlouis (University of Strathclyde)
Jan-Willem Bos (Heriot-Watt University)
Sian Dutton (University of Cambridge)
Alexey Ganin (University of Glasgow)
Abbie Mclaughlin (University of Aberdeen)
Finlay Morrison (University of St Andrews)
Pooja Panchmatia (Loughborough University)

Further information

Up-to-date information on the conference program and accompanying persons program will be made available on our webpage (https://ecssc16.com/).

Contact information

Web: https://ecssc16.com/