

13th Universities High Voltage Network Colloquium
15th – 16th January 2020, Glasgow, UK

UHVnet 2020

“High Voltage Technologies for Future Power Networks”

Call for Abstracts

The 13th UHVnet Colloquium will be hosted by the University of Strathclyde on the 15th and 16th of January 2020. We invite contributions from postgraduate students and early career researchers, for whom this colloquium is a platform to share research interests with the UK's high voltage engineering community.

The organisers welcome a single page abstract submission from the broad range of high voltage research topics under a theme of 'High Voltage Technologies for Future Power Networks', from which oral presentations will be selected to address the following topics:

- **New Materials and Their Applications**
- **Managing High Voltage Assets in Power Networks**
- **Application of Data Analytics to High Voltage Equipment**
- **Pulsed Power Applications**

An abstract template is available to be downloaded from

www.uhvnet.org.uk/assets/downloads/UHVnet-abstract-2020.doc

The provisional schedule of dates is set out opposite. Abstracts will be received and selected for either an A1 poster (day 1, pm) or a 15 minute oral presentation (day 2, am/pm). Prizes will be awarded to the best poster/oral presentation which will be judged by a review panel over the conference. Please note that *authors will not be required to write a full paper for this conference*. However, the intention is to make material available on the website after the event – this might take the form of a pdf version of your slides or poster. Registered PhD students and PDRA will be entitled to a reduced participation fee of £10 for the event. A nominal of £40 be charged to all other delegates to cover basic costs, which will include tea/coffee refreshments and a lunch.

Schedule of Dates

Abstract submission deadline: Monday 9th December 2019

Acceptance notification: Friday 13th December 2019

Colloquium dates: 15th-16th January 2020

Local organising committee

General Chair: Martin Given

Administration: Maureen Cooper

Publication: Ruairidh Macpherson

Logistics: Calum MacKinnon

Secretary: Ian Kiely

Webmaster: Michael Hosseini

Abstracts and enquiries should be sent to:

info@uhvnet.org.uk

Colloquium website: www.uhvnet.org.uk

Venue: Royal College Building (Day 1, pm) and TIC (Day 2, am/pm), University of Strathclyde

HVT
RESEARCH GROUP

