











BeLi-24 will provide a multidisciplinary forum with participants from many parts of the world.

The topics will cover the fundamental and applied aspects of materials, devices and systems for beyond Li-ion battery applications. Furthermore, the experimental and theoretical studies of their properties, the mechanisms of charge migration and interactions and the reactions at electrochemical interfaces will be highlighted, together with the application of these materials in batteries.

The main aim of BeLI24 is to bring together leading international scientists, engineers, top-level industrial management and business executives to discuss all the aspects of the science, technology and applications of advanced functional materials for beyond Li-ion devices.

CONFERENCE CHAIRS

Vito Di Noto University of Padova John Muldoon
Toyota Research Institute
of North America

Walter van Schalkwijk University of Washington

Yang Shao-Horn Massachusetts Institute of Technology Karim Zaghib
Concordia University

WWW.PROJECTS.DII.UNIPD.IT/BEL124/

SCIENTIFIC SECRETARIAT

Info on program and scientific issues Tel/Fax: +39 049 8275229 E-mail: beli24.dii@unipd.it

ORGANISING SECRETARIAT

Registration, hotel accommodation, social programme Tel: +39 049 860 1818 E-mail: meet@meetandwork.com WebSite: www.meetandwork.it