STOA Workshop
Co-organised with the European Association for Chemical and Molecular Sciences (EuCheMS)

The energy storage challenge: which contribution from chemical sciences?

11 February 2014, 14:30-17:00
European Parliament, Brussels, Room A1E-2

Programme

Opening session

Welcome by António Correia de Campos, STOA Chairman, MEP
Welcome by Ulrich Schubert, EuCheMS President


Session 1

Artificial photosynthesis, Prof. Gabriele Centi, Univ. of Messina

Chemical aspects of hydrogen technology, Professor Neil Champness, University of Nottingham

Energy Storage, Prof. Dr. Ferdi Schüth, Max-Planck-Institut

Materials for energy storage, Prof. Kristina Edstrom - University Uppsala

Session 2: Panel discussion - Q&A session

All speakers and a representative of chemical industry:

Fabrice Stassin (Umicore)

Closing remarks

David Cole-Hamilton, EuCheMS President Elect
António Correia de Campos, STOA Chair