

WORKSHOP

SCIENCE AND TECHNOLOGY OPTIONS ASSESSMENT

11 February 2014

ALTIERO SPINELLI BUILDING

14.30-17.00 ROOM: A1E-2



co-organised with **EuCheMS**, the **European Association for Chemical and Molecular Sciences**

THE ENERGY STORAGE CHALLENGE: which contribution from chemical sciences?

CHAired BY

António Correia de Campos, MEP and STOA Chairman

WELCOME AND CLOSING REMARKS BY

Ulrich Schubert, EuCheMS President

David Cole-Hamilton, EuCheMS President Elect

SCIENTIFIC PRESENTATIONS ON:

Energy storage

Artificial photosynthesis

Chemical aspects of hydrogen technology

Materials for energy storage

PANEL DISCUSSION WITH REPRESENTATIVES OF INDUSTRY

CONTACT

lieve.vanwoensel@ep.europa.eu – nineta.majcen@euchems.eu

Registration before **4/02/2014** on STOA website: <http://www.stoa.europarl.europa.eu/stoa/>



ЕВРОПЕЙСКИ ПАРЛАМЕНТ PARLAMENTO EUROPEO EVROPSKÝ PARLAMENT EUROPA-PARLAMENTET
EUROPÄISCHES PARLAMENT EUROOPA PARLAMENT ΕΥΡΩΠΑΪΚΟ ΚΟΙΝΟΒΟΥΛΙΟ EUROPEAN PARLIAMENT
PARLEMENT EUROPÉEN PARLAIMINT NA HEORPA EUROPSKI PARLAMENT PARLAMENTO EUROPEO
EIROPAS PARLAMENTS EUROPOS PARLAMENTAS EURÓPAI PARLAMENT IL-PARLAMENT EWROPEW
EUROPEES PARLEMENT PARLAMENT EUROPEJSKI PARLAMENTO EUROPEU PARLAMENTUL EUROPEAN
EURÓPSKY PARLAMENT EVROPSKI PARLAMENT EUROOPAN PARLAMENTTI EUROPAPARLAMENTET