

20. März 2014

Besuch Christian Doppler Labor für Erneuerbare Synthesegas- chemie

*Dr. Reisner in University of Cambridge, Department of Chemistry
Lensfield Road, Cambridge CB2 1EW, UK*

Teilnehmer

Dr. Reinhold Mitterlehner
Dr. Gerhard Roiss
Dr. Christoph Dichand
Dr. Georg Wailand
Mark Perry
Mag. Michaela Huber
Dr. Walter Böhme
Dr. Erwin Reisner

Anreise/Transfer

08:00 – 08:57 Flug Vienna, Schwechat, General Aviation Center – Cambridge
09:00 – 09:30 Transfer zur Universität: Institut für Chemie

Unilever Lecture Theatre, Institut für Chemie

09:30 Kennenlernen des internationalen Forschungsteams
bei einer kleinen Stärkung (Tea time)
10:00 Offizielle Begrüßung der österreichischen Delegation
durch Pro-Vice-Chancellor Prof. Jeremy Sanders
anschließende Präsentation: Energieforschung an der Universität Cambridge
10:25 Prof. Sir Richard H. Friend, FRS, Cavendish Professor an der Universität Cambridge
10:35 Vorstellung des CD-Labors „Sustainable Syngas Chemistry“,
Laborleiter Dr. Reisner
10:55 Präsentation: “Modul H₂O Split” (Manuela A. Gross), “Modul CO₂ Split”
(Dr. Moritz F. Kuehnel)

Laborbereich

11:10 – 12:00 Laborbesichtigung und Interviews (OMV Corporate TV) BM Mitterlehner, GD Roiss

Vorführungen im Labor
(1) Manuela/Christine – Sunlight Driven Hydrogen Production
(2) Janina/Moritz – Investigation of Catalysts
(3) Hyun/Ben – Semiconductors and Devices

Lunch

12:30 – 13:30 Lunch am St John's College, Wilberforce Room

Besichtigung

13:30 – 14:15 Besichtigung Cambridge und St. John's College mit Dr. Reisner

Transfer/Rückflug

14:15 – 14:45 Transfer von St. John's Forecourt Lodge zum Flughafen Cambridge
14:45 – 17:30 Flug Cambridge – Vienna, Schwechat, General Aviation Center

20th March 2014

Visit Christian Doppler Laboratory for Sustainable Syngas Chemistry

*Dr. Reisner, University of Cambridge, Department of Chemistry
Lensfield Road, Cambridge CB2 1EW, UK*

Participants

Dr. Reinhold Mitterlehner
Dr. Gerhard Roiss
Dr. Christoph Dichand
Dr. Georg Wailand
Mark Perry
Mag. Michaela Huber
Dr. Walter Böhme
Dr. Erwin Reisner

Journey/Transfer

08:00 – 08:57 Flight: Vienna, Schwechat, General Aviation Center – Cambridge

09:00 – 09:30 Transfer to the Department of Chemistry

Unilever Lecture Theatre, Department of Chemistry

09:30 Meeting of the research group and the delegation from Austria with some refreshments (Tea time)

10:00 Welcome address from the Pro-Vice-Chancellor Prof. Jeremy Sanders followed by his presentation: Energy research at the University of Cambridge

10:25 Prof. Sir Richard H. Friend, FRS, Cavendish Professor at the University of Cambridge

10:35 Introduction of the CD-Laboratory „Sustainable Syngas Chemistry“, Head of Laboratory Dr. Reisner

10:55 Presentation: “Module H₂O Split” (Manuela A. Gross), “Module CO₂ Split” (Dr. Moritz F. Kuehnel)

Laboratory

11:10 – 12:00 Laboratory tour and interviews with BM Mitterlehner, GD Roiss

Laboratory Demonstrations
(1) Manuela/Christine – Sunlight Driven Hydrogen Production
(2) Janina/Moritz – Investigation of Catalysts
(3) Hyun/Ben – Semiconductors and Devices

Lunch

12:30 – 13:30 Lunch at St John’s College, Wilberforce Room

Sightseeing

13:30 – 14:15 Sightseeing Cambridge and St. John’s College with Dr. Reisner

Transfer/Return Flight

14:15 – 14:45 Transfer: St. John’s Forecourt Lodge to Cambridge Airport

14:45 – 17:30 Flight: Cambridge – Vienna, Schwechat, General Aviation Centre