



High Temperature Electrochemistry for Carbon Dioxide Utilisation

Thursday 16th July 2015

Chemical and Biological Engineering Department

The University of Sheffield

9.30	Registration and Coffee
10.00	"Welcome and Introduction to the Meeting", Prof. R. Allen, The University of Sheffield (UK)
10.10	"4CU and High Temperature Electrochemistry", Dr. A. Call, The University of Sheffield (UK)
10.30	"Electrolysis for Energy Storage: Status and Perspectives", Prof. M. Mogensen, DTU (Denmark)
11.00	" Title to be confirmed", J. Hartvigsen, Ceramatec Inc. (USA)
11.30	"Current Activities on Solid Oxide Cells at DLR", Dr. G. Schiller, DLR (Germany)
12.00	Flash Presentations
12.30	Lunch and Poster Session
13.30	"Performance and Durability of Solid Oxide Cells for Energy Storage", Prof. S. Barnett, North
14.00	"Why Can Solid Oxide Cells be Reversibly Operated?", Prof. S. P. Jiang, Curtin University (Australia)
14.30	" Title to be confirmed", Prof. G. Kim, UNIST (Korea)
15.00	Flash Presentations
15.30	Coffee and Poster Session
16.15	EPSRC Fellowship and Funding - To be confirmed
16.45	Closing remarks
17.00	Networking event
18.30	End of Meeting