

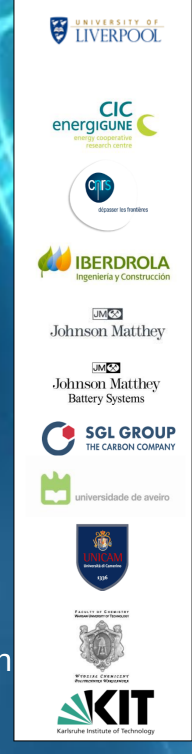
WORKSHOP

'Controlling Lithium Battery Interfaces'

Orlando, Florida, USA - 27th May 2016

This is a FREE Workshop – accommodation can be booked on registration

Guest Speakers Include: Oleg Borodin, US Army Research Laboratories; Peter Faguy, US Department of Energy; Andrew Gewirth, University of Illinois; Chris Johnson, Argonne National Laboratory; Robert Kostecki, Lawrence Berkeley National Laboratory.



The aim of the workshop will be to discuss the various ways in which lithium battery electrode interfaces can be modified and controlled in order to provide a greater life-time for the battery. The diversity of organisations represented will deliver a wide range of complementary expertise in areas relating to the study of battery electrode interfaces, at both experimental and theoretical levels.

SIRBATT (Stable Interfaces for Rechargeable Batteries) aims to radically improve the fundamental understanding of the structure and reactions occurring at lithium battery electrode/electrolyte interfaces.

Registration details: www.sirbatt.eu

