## **Table of contents**

Tuesday 12 May 2015	•••	1
---------------------	-----	---

## Workshop on Materials Science for Energy Storage | (smr 2758)

## Tuesday 12 May 2015

## Photo-and electro-chemistry at interfaces - AGH (Kastler Lecture Hall) (13:45-22:00)

time title	presenter
13:45 First-principles simulations in realistic electrochemical	l environments NICOLA MARZARI
14:45 Modelling of electrical double layers at metal oxide ele	ectrolyte interfaces MICHIEL SPRIK
15:45 Coffee Break	
16:00 Formic acid as a hydrogen storage material: Comput production and decomposition on metal surfaces	ational studies on its FELIX STUDT
19:00 POSTER SESSION	
20:00 BUFFET DINNER	