

MCARE 2014 SYMPOSIA	Mon AM	Mon PM	Tues AM	Tues PM	Wed AM	Wed PM	Thur AM
Li-ion Batteries I	•						
Li-ion Batteries II		•					
Li-air and Flow Batteries			•				
Sodium-ion Batteries				•			
All Solid State Batteries					•		
Supercapacitors						•	
Li-S and Li-ion Batteries							•
Catalysis in Hydrogen Materials and Systems	•						
Hydrogen Technology and Novel Application		•					
Advances in Metal and Complex Hydrides			•				
Fundamentals Studies and Hydrogen Interactions with Nano-Materials I				•			
Science and Technology of Hydrogen Adsorption				•			
Nanocomposites and Nanowires Materials for Photovoltaic and Photonic Devices I			•				
Nanocomposites and Nanowires Materials for Photovoltaic and Photonic Devices II				•			
Nanocomposites and Nanowires Materials for Photovoltaic and Photonic Devices III					•		
Nanocomposites and Nanowires Materials for Photovoltaic and Photonic Devices IV						•	
Nanocomposites and Nanowires Materials for Photovoltaic and Photonic Devices V							•
Advanced Materials for Nuclear Energy	•						
Other Energy Technologies I					•		
Other Energy Technologies II						•	
Nanostructuring and Interfacial Aspects in Photoelectrochemical Water Splitting			•				
Photonic and Plasmonic Engineering of Water Splitting Photo Catalysts				•			
Doping of TiO ₂ for Efficient Water Splitting				•			
Frontiers in Materials Development for Water Splitting Photocatalysts I					•		
Materials for Water Splitting: Hematite						•	
Materials for Water Splitting: Hematite & Multiferroics						•	
Frontiers in Materials Development for Water Splitting Photocatalysts II							•
Concentrated Solar Power		•					