

Corrigenda:

Proceedings - Final Announcement Booklet

Changes and Withdraws

Session	Contribution	Session	Contribution	
		B04	B0417	withdraw
		B05	B0512	withdraw
A07				
A08	A0804, A0809			withdraw
	A0807 or A0808			fill A0804?
A10	A1017	B10	B1007	withdraw
A11	A1105 - A1108	B11	B1110	new
	A1107, A1113, A1114		B1108, B1109, B1115	withdraw
A13	A1304, A1307	B13	B1302	withdraw
	A1309		B1307	fill B1302
	A1310			new
		B14	B1407	withdraw
		B15	B1503 - B1505	change

New Contributions

A Passive Film in Motion (A1017)

Sebastian Proch (1), Manas Paliwal (1), Jörgen Westlinder (1), Peng Zhou (2), Xuejie Li (2), Kevin Ogle (2)

(1) AB Sandvik Materials Technology, Sandviken/Sweden,

(2) ParisTech, Paris/France

Investigating Polymer Membrane Durability in Polymer Electrolyte Fuel Cells Operating at Intermediate Temperatures (B1110)

Ahmed Ibrahim*, Ahmad El-kharouf

Centre for Fuel Cell and Hydrogen Research, School of Chemical Engineering, University of Birmingham, Birmingham/UK

Feasibility analysis of off-grid hydrogen energy storage system for energy independent island in south Korea (A1310)

Xia Zhang, Byeong Soo Oh

School of Mechanical Engineering, Chonnam National University, Gwangju/Republic of Korea