

2009 - INVI-001

Sulfonated side chains containing Poly(arylene ether)s as proton conducting membranes

Régis Mercier, Raphael Brunel, Edouard Chauveau et Catherine Marestin

Advances in Materials and Processes for Polymeric Membrane Mediated Water Purification, 22-25 févr 2009, Pacific Grove, Californie (États-Unis)

2009 - INVI-002

Functionalized PBI as a Candidate for Desalination Membrane applications

Régis Mercier

Advances in Materials and Processes for Polymeric Membrane Mediated Water Purification, 22-25 févr 2009, Pacific Grove, Californie (États-Unis)

2009 - INVI-003

Why are numerical simulations unavoidable for quantitative SECM?

Renaud Cornut et Christine Lefrou

3^{ème} Colloque Electrochimie dans les Nanosciences, 21-22 avr 2009, Paris (France)

2009 - INVI-004

Lithium and ammonium salts based on low nucleophilic anions

Jean-Yves Sanchez

Japanese-French Seminar on Fluorine in Inorganic Chemistry, 18-19 mai 2009, Fukui (Japon)

2009 - INVI-005

Carbon xerogels as supports for catalysts and electrocatalysts

Nathalie Job, Sandrine Berthon-Fabry, Stéphanie Lambert, Marian Chatenet, Frédéric Maillard, Mathilde Brigaudet et Jean-Paul Pirard

2009 Annual World Conference on Carbon, 14-19 juin 2009, Biarritz (France)

2009 - INVI-006

Space charge effect in nanostructured cubic zirconia ceramics for IT-SOFCs

Elisabeth Djurado

11th International Conference and Exhibition of the European Ceramic Society, 21-25 juin 2009, Cracovie (Pologne)

2009 - INVI-007

The (electro)catalyst | membrane interface in the Proton Exchange Membrane Fuel Cell: similarities and differences with non-electrochemical Catalytic Membrane Reactors

Marian Chatenet, Laetitia Dubau, Nathalie Job et Frédéric Maillard

9th International Conference on Catalysis in Membrane Reactors, 28 juin-02 juil 2009, Lyon (France)

2009 - INVI-008

Challenges in tailoring ionic liquid based PEMFC membranes

Jean-Yves Sanchez, Mathieu Martinez, Maha Hanna, Yannick Molmeret, Cristina

Iojoiu, Jean-Claude Leprêtre, Laure Cointeaux, Nadia El Kissi, Dominique Langevin et Patrick Judeinstein
4th International Conference on Polymer Batteries and Fuel Cells, 02-06 août 2009,
Yokohama (Japon)

2009 - INVI-009

Mobility and charge carriers concentration in alkali conductive glasses
Jean-Louis Souquet

International Conference on the Physics of Non-Crystalline Solids, 06-13 sept 2009,
Foz do Iguaçú, Paraná (Brésil)

2009 - INVI-010

Innovative microstructures of MIEC cathode for IT-SOFCs
Elisabeth Djurado et Daniel Marinha

11th International Conference on Advanced Materials, 20-25 sept 2009, Rio de Janeiro, Rio de Janeiro (Brésil)

2009 - INVI-011

Morphological characterization of cobaltite mixed conductors for solid-oxide fuel cell cathodes

F. Napolitano, Laura Baqué, E. Scerbo, C. Ayala, N. Cotaro, Elisabeth Djurado, Cécile Rossignol, H. Troiani, M. Granada, Adriana Serquis et Alberto Caneiro

10th Inter-American Congress on Electron Microscopy, 25-28 oct 2009, Rosario (Argentine)

2009 - INVI-012

De l'injection traditionnelle à la micro-injection de pièces en polymères thermoplastiques: Divergences et similitudes

Julien Giboz, Patrice Mélé et Thierry Copponex

37^{ème} séminaire INFOMAT: «Metal, Ceramic and Polymer Injection Moulding», 13 nov 2009, Neuchâtel (Suisse)

2009 - INVN-001

Ionic and electronic conductive ceramics, some representative materials and their electrochemical applications

Jean-Louis Souquet

53^º Congresso Brasileiro de Cerâmica, 07-10 juin 2009, Guarujá, São Paulo (Brésil)

2009 - INVN-002

Recherches en France sur les Piles à Combustible

Eric Vieil

4^{ème} Conférence Internationale “Développement des Energies Renouvelables dans le Bâtiment et l'Industrie”, 11-12 juin 2009, Perpignan (France)

2009 - INVN-003

Spectroscopie et imagerie Raman. Quelques applications pour l'étude de couches minces

Michel Mermoux

Journée du club EDF « Traitement de surfaces », Maison de la Chimie, 24 nov 2009,
Paris (France)