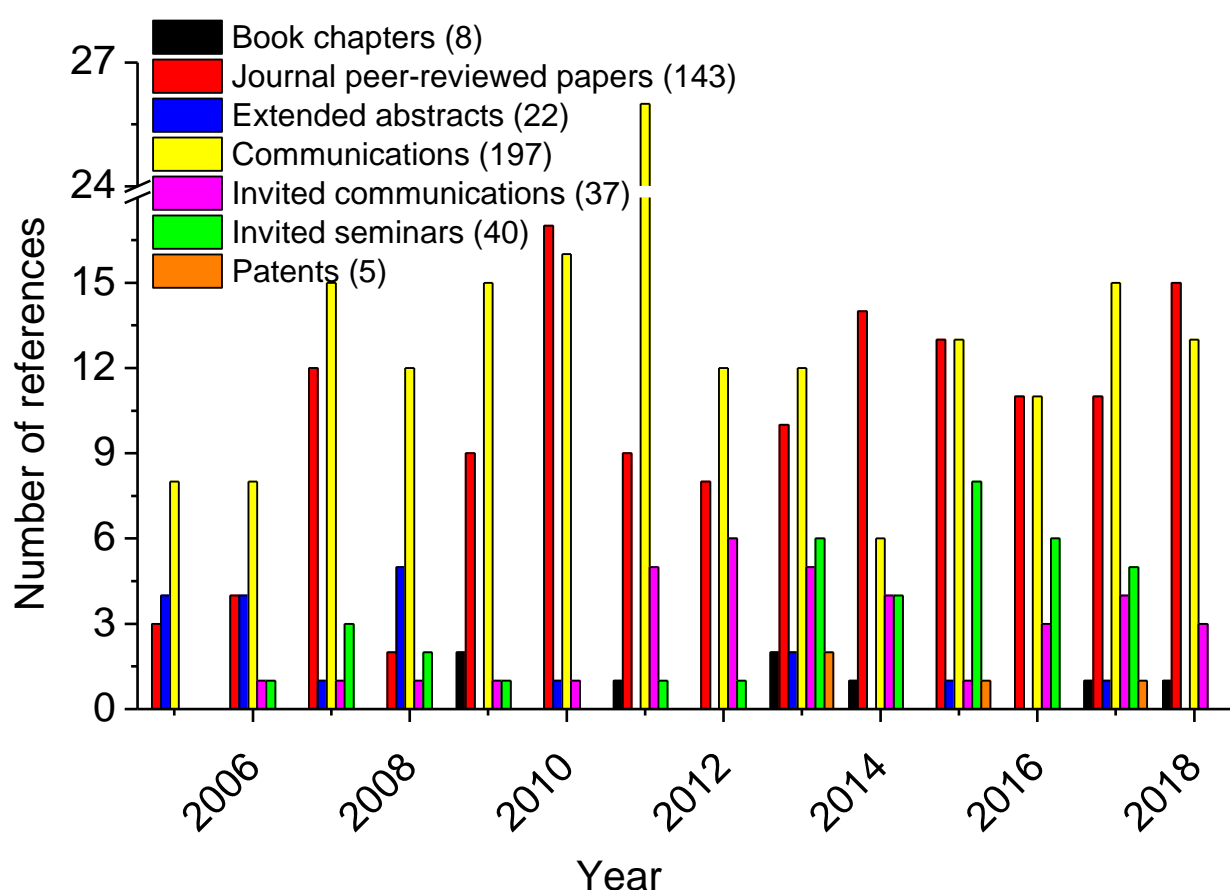


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- « h-factor » = 39
- Total citations : 4515
- ORCID : 0000-0002-9673-4775 ([orcid.org/0000-0002-9673-4775](http://orcid.org/0000-0002-9673-4775))

- 8 book chapters
- 143 publications in peer-reviewed journals
- 5 patents
- 22 extended abstracts (16 reviewed on full text and 6 on abstract)
- 188 communications in international conference with acts (36 invited)
- 9 communications in national conference with acts (1 invited)
- 40 invited seminars



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- Ch-3** M. Chatenet, B. Molina Concha, G. Parrou, C. Montella, J.-P. Diard, F. H. B. Lima, E. A. Ticianelli, in *Potential and limitation of the Direct Borohydride Fuel Cell. Special emphasis*

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- CI-50** F. Maillard, B. Vion-Dury, K. Solhy, L. Dubau, **M. Chatenet**, N. Job, L. Guetaz, Degradation Mechanisms of Pt/C Electrocatalysts at the nm-scale, **oral com.**, *215<sup>th</sup> meeting of the Electrochemical Society, San Francisco* (2009) abstract #504
- CI-51** F. Micoud, F. Maillard, A. Bonnefont, **M. Chatenet**, Unique CO-tolerance of Pt/WO<sub>x</sub> Materials, **oral com.**, *7<sup>th</sup> Spring Meeting of the ISE, Szczyrk* (2009) p. 92
- CI-52** G. Parrou, B. Molina Concha, **M. Chatenet**, J.-P. Diard, Mechanistic study of the Borohydride Oxidation Reaction (BOR) on gold by Electrochemical Impedance Spectroscopy (EIS), **affiche**, *7<sup>th</sup> Spring Meeting of the ISE, Szczyrk* (2009) S4-P-006, p. 226
- CI-53** N. Job, S. Berthon-Fabry, **M. Chatenet**, J. Marie, M. Brigaudeau, J.-P. Pirard, Electrochemical characterization of Pt/ carbon xerogel and Pt/carbon aerogel catalysts, **oral com.**, *8<sup>th</sup> International Congress on Catalysis and Automotive Pollution Control (CAPoC8), Bruxelle* (2009)
- CI-54** J. Rooke, C. Hildenbrand, S. Berthon-Fabry, R. Sexcousse, T. Budtova, **M. Chatenet**, F. Maillard, Elaboration and characterizations of platinum nanoparticles supported on cellulose-based carbon aerogel, **affiche**, *Carbon, Biarritz* (2009) abstract #350
- CI-55** N. Job, S. Berthon-Fabry, S. Lambert, M. Chatenet, F. Maillard, M. Brigaudeau, J.-P. Pirard, Carbon xerogels as supports for catalysts and electrocatalysts, **oral com.**, *Carbon, Biarritz* (2009) abstract #280
- CI-56** M. Brigaudeau, S. Berthon-Fabry, C. Beauger, N. Job, **M. Chatenet**, P. Achard, Study of diffusive limitations in Proton Exchange Membrane Fuel Cells (PEMFC), **oral com.**, *Carbon, Biarritz* (2009) abstract #395
- CI-57** A. C. Garcia, A. Diaz, E. A. Ticianelli, C. Poinsignon, **M. Chatenet**, Oxygen reduction kinetics on nanostructured NiMnO<sub>x</sub>/carbon black materials, **affiche**, *216<sup>th</sup> ECS Meeting of the Electrochemical Society, Vienna* (2009) abstract #381
- CI-58** G. Parrou, **M. Chatenet**, J.-P. Diard, Electrochemical Impedance Spectroscopy Study of the Borohydride Oxidation Reaction on Gold, **oral com.**, *216<sup>th</sup> ECS Meeting of the Electrochemical Society, Vienna* (2009) abstract #371
- CI-59** **M. Chatenet**, F. Lima, E. A. Ticianelli, Study of the Borohydride Oxidation Reaction on Gold in Alkaline Medium Using on-line Mass Spectrometry, **oral com.**, *216<sup>th</sup> ECS Meeting of the Electrochemical Society, Vienna* (2009) abstract #354
- CI-60** B. Molina Concha, **M. Chatenet**, E. Ticianelli, F. Lima, R. de Lima, In Situ Infrared Study of the Mechanism of Borohydride Oxidation Reaction, **oral com.**, *216<sup>th</sup> ECS Meeting of the Electrochemical Society, Vienna* (2009) abstract #368

- CI-61** F. Micoud, F. Maillard, A. Bonnefont, **M. Chatenet**, Enhanced CO activity for Pt/WO<sub>x</sub> materials: surface structure effects, **oral com.**, 216<sup>th</sup> ECS Meeting of the Electrochemical Society, Vienna (2009) abstract #3053
- CI-62** N. Job, **M. Chatenet**, F. Maillard, M. Brigaudet, C. Gommes, J.-P. Pirard, S. Berthon-Fabry, PEM fuel cell cathodes based on Pt/carbon xerogel catalysts, **oral com.**, CESEP, Terremolinos (2009)
- CI-63** N. Job, F. Maillard, **M. Chatenet**, C. Gommes, S. Lambert, S. Hermans, J. R. Regalbuto, J.-P. Pirard, Synthesis and characterization of highly loaded Pt/carbon xerogel catalysts prepared by the Strong Electrostatic Adsorption method, **oral com.**, Heterogeneous catalysis, Louvain (2010)
- CI-64** B. Vion-Dury, **M. Chatenet**, L. Guétaz, F. Maillard, Aging of Pt/C Electrocatalysts at the Micrometer Scale: An Electrochemical and Transmission Electron Microscopy Study, **oral com.**, 217<sup>th</sup> ECS Meeting of the Electrochemical Society, Vancouver (2010) abstract #571
- CI-65** K. Freitas, B. Concha, E. Ticianelli, **M. Chatenet**, Borohydride Oxidation on Pt-Based Electrodes: Evidence of Residence Time Effect on the Reaction Onset and Faradaic Efficiency, **oral com.**, 218<sup>th</sup> ECS Meeting of the Electrochemical Society, Las Vegas (2010) abstract #659
- CI-66** **M. Chatenet**, J. Rivera Zambrano, B. Molina Concha, N. Sergent, F. Lima, E. Ticianelli, Elucidation of the Borohydride Oxidation Reaction on Gold Using OLEMS, In Situ FTIR or In Situ Raman Spectroscopy, **oral com.**, 218<sup>th</sup> ECS Meeting of the Electrochemical Society, Las Vegas (2010) abstract #660
- CI-67** L. Dubau, J. Durst, F. Maillard, **M. Chatenet**, J. André, E. Rossinot, Influence of PEMFC Operating Conditions on the Durability of Pt<sub>3</sub>Co/C Electrocatalysts, **oral com.**, 218<sup>th</sup> ECS Meeting of the Electrochemical Society, Las Vegas (2010) abstract #786
- CI-68** L. Dubau, F. Maillard, **M. Chatenet**, J. André, E. Rossinot, Degradation mechanisms of Pt<sub>3</sub>Co/C nanoparticles in a 16-cells PEMFC stack **oral com.**, 218<sup>th</sup> ECS Meeting of the Electrochemical Society, Las Vegas (2010) abstract #787
- CI-69** L. Dubau, F. Maillard, **M. Chatenet**, J. André, E. Rossinot, Surface Reactivity and ORR Activity of Pt<sub>3</sub>Co/C Electrocatalysts during PEMFC Operation, **affiche**, 218<sup>th</sup> ECS Meeting of the Electrochemical Society, Las Vegas (2010) abstract #859
- CI-70** J. Rooke, C. Matos, R. Sescousse, T. Budtova, S. Berthon-Fabry, R. Mosdale, **M. Chatenet**, F. Maillard, Elaboration and Characterizations of Platinum Nanoparticles Supported on Cellulose-Based Carbon Aerogel, **oral com.**, 218<sup>th</sup> ECS Meeting of the Electrochemical Society, Las Vegas (2010) abstract #906
- CI-71** **M. Chatenet**, M. B. Molina Concha, R. B. de Lima, F. H. B. Lima <sup>2</sup>, E. A. Ticianelli, Mechanism of the Borohydride Oxidation Reaction on gold in alkaline medium, **oral com.**, International Symposium on Electrocatalysis - Molecular Level Approach to Modern Applications, Kloster Irsee (2010) abstract #2
- CI-72** J. Durst, L. Dubau, F. Maillard, **M. Chatenet**, J. André, E. Rossinot, Influence of PEMFC operating conditions on the durability of Pt<sub>3</sub>Co/C electrocatalysts, **affiche**, 60<sup>th</sup> Annual Meeting of the ISE, Nice (2010) abstract #1269
- CI-73** L. Dubau, F. Maillard, **M. Chatenet**, J. André, E. Rossinot, Degradation mechanisms of Pt<sub>3</sub>Co/C electrocatalysts in a 16 cells PEMFC stack, **affiche**, 60<sup>th</sup> Annual Meeting of the ISE, Nice (2010) abstract #1647
- CI-74** J. F. Rivera Zambrano, B. Molina Concha, **M. Chatenet**, N. Sergent, E. Ticianelli, F. H. B. Lima, R. B. de Lima, In situ spectroscopic studies of the mechanism of borohydride

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- CI-75** A. C. Garcia, E. A. Ticianelli, **M. Chatenet**, Kinetics of oxygen reduction in presence of sodium borohydride in alkaline electrolyte, **oral com.**, *60<sup>th</sup> Annual Meeting of the ISE, Nice* (2010) abstract #912
- CI-76** N. Caqué, M. Paris, **M. Chatenet**, E. Rossinot, R. Bousquet, E. Claude, Aging analysis of a PEMFC stack using uncoated metallic bipolar plates, **oral com.**, *60<sup>th</sup> Annual Meeting of the ISE, Nice* (2010) abstract #2331
- CI-77** L. Dubau, F. Maillard, **M. Chatenet**, J. André, E. Rossinot, Nanoscale compositional changes and modification of the surface reactivity of Pt<sub>3</sub>Co/C electrocatalysts during PEMFC operation, **oral com. invited**, *60<sup>th</sup> Annual Meeting of the ISE, Nice* (2010) abstract #1642
- CI-78** F. Maillard, L. Dubau, J. Durst, **M. Chatenet**, L. Guétaz, Surface reactivity, catalytic activity and durability of Pt<sub>3</sub>Co/C nanoparticles in PEMFCs, **oral com.**, *International Symposium on Portable Fuel Cells, Changxing* (2010)
- CI-79** N. Caqué, M. Paris, **M. Chatenet**, E. Rossinot, R. Bousquet, E. Claude, Characterisation of uncoated stainless steel for Proton Exchange Membrane Fuel Cell bipolar plates application, **oral com.**, *Fundamentals and Developments of Fuel Cells Conference, Grenoble* (2011) abstract #S1-O4
- CI-80** N. Job, F. Maillard, J.-P. Pirard, S. Berthon-Fabry, **M. Chatenet**, Pt/carbon xerogel catalysts for PEM Fuel Cells, **oral com.**, *Fundamentals and Developments of Fuel Cells Conference, Grenoble* (2011) abstract #S2-O2
- CI-81** L. Dubau, J. Durst, F. Maillard, **M. Chatenet**, J. André, E. Rossinot, Degradation Mechanisms and Modification of the Electrocatalytic Activity for the ORR of Pt<sub>3</sub>Co/C nanoparticles during PEMFC operation, **oral com.**, *Fundamentals and Developments of Fuel Cells Conference, Grenoble* (2011) abstract #S8-O3
- CI-82** M. Ouattara-Brigaudet, S. Berthon-Fabry, C. Beauger, **M. Chatenet**, M. Sennour, P. Achard, Comparison of platinum deposit methods on carbon aerogels used in Proton Exchange Membrane Fuel Cells (PEMFC), **affiche**, *Fundamentals and Developments of Fuel Cells Conference, Grenoble* (2011) abstract #S2-P6
- CI-83** Y. Bultel, **M. Chatenet**, J.-P. Yonnet, D. Riu, F. Meunier, P. Paris, X. Oster, L. Antoni, M. Dupont, Hychain mini-trans: training activities, **affiche**, *Fundamentals and Developments of Fuel Cells Conference, Grenoble* (2011) abstract #S5-P11.
- CI-84** E. Rossinot, J. André, A. Montaut, M. Frotey, F. Maillard, **M. Chatenet**, L. Dubau, J. Durst, G. De Moor, C. Bas, L. Flandin, T. Martin, Feedback from the MDM project: investigations in MEA degradation mechanisms, **affiche**, *Fundamentals and Developments of Fuel Cells Conference, Grenoble* (2011) abstract # S6-P5.
- CI-85** B. Vion-Dury, **M. Chatenet**, L. Guétaz, F. Maillard, F.H.B. Lima, A study about the corrosion of carbon in PEMFC catalysts by DEMS, TEM and electrochemistry, **affiche**, *Fundamentals and Developments of Fuel Cells Conference, Grenoble* (2011) abstract # S8-P8.
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- CI-87** L. Dubau, J. Durst, F. Maillard, **M. Chatenet**, J. André, E. Rossinot, Durability of Pt<sub>3</sub>Co/C-based cathodes in a 16 cells PEMFC stack: macro / microstructural changes and degradation

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- CI-88** **M. Chatenet**, L'électrocatalyse des piles à combustible basse température - des limitations des PEMFC aux promesses des DBFC, **oral com. invited (keynote)** – **conférence thématique du thème 5. Journées d'électrochimie, Grenoble** (2011).
- CI-89** B. Molina Concha, **M. Chatenet**, F. B. H. Lima, E. A. Ticianelli, Electrocatalysis in low-temperature fuel cells: PEMFC vs. DBFC, **oral com. invited (plenary)**. *XVIII SIBEE-Simposio Brasileiro de Electroquímica e Eletroanalítica, Bento Gonçalves, Brazil* (2011).
- CI-90** **M. Chatenet**, B. Molina Concha, L. Dubau, E. Guilminot, J. Durst, F. Maillard, Electrocatalysis in low-temperature fuel cells; from the limitations of PEMFC to the promises of DBFC, **oral com. invitee (keynote)**. *62<sup>nd</sup> Annual Meeting of the ISE, Niigata* (2011) abstract # ise110107.
- CI-91** L. Dubau, J. Durst, F. Maillard, **M. Chatenet**, J. André, E. Rossinot, Heterogeneities of aging within a PEMFC MEA, **poster**. *62<sup>nd</sup> Annual Meeting of the ISE, Niigata* (2011) abstract # ise110985.
- CI-92** J. Durst, L. Dubau, **F. Maillard**, **M. Chatenet**, L. Guetaz, E. Rossinot, Voltammetric dealloying of Pt<sub>3</sub>Co C electrocatalysts: effect of the nanostructure on the catalyst performance, **poster**. *62<sup>nd</sup> Annual Meeting of the ISE, Niigata* (2011) abstract # ise1108992.
- CI-93** L. Dubau, J. Durst, L. Guétaz, **F. Maillard**, **M. Chatenet**, J. André, E. Rossinot, Formation of "hollow" Pt nanoparticles during PEMFC operation, **oral com.** *62<sup>nd</sup> Annual Meeting of the ISE, Niigata* (2011) abstract # ise110888.
- CI-94** **B. Vion-Dury**, **M. Chatenet**, V. Vivier, Presentation of an Electrochemical Dry Cell Based on Nafion for Kinetic Studies of Pt/C Nanoparticles for PEMFC, **poster**. *220<sup>th</sup> ECS Meeting of the Electrochemical Society, Boston* (2011) abstract # 949.
- CI-95** **J. Durst**, L. Dubau, F. Maillard, **M. Chatenet**, L. Guétaz, E. Rossinot, From Pt<sub>3</sub>Co/C to Pt-Hollow Electrocatalysts: Investigations through Several Accelerated Aging Protocols, **poster**. *220<sup>th</sup> ECS Meeting of the Electrochemical Society, Boston* (2011) abstract # 954.
- CI-96** M. B. Molina Concha, K. S. Freitas, **M. Chatenet**, F. H. B. Lima, E. A. Ticianelli, Mechanism of the Borohydride Oxidation Reaction on platinum electrodes in alkaline medium – is platinum a faradaic inefficient BOR catalyst?, **oral com. invited (keynote)**. *220<sup>th</sup> ECS Meeting of the Electrochemical Society, Boston* (2011) abstract # 1013.
- CI-97** B. Vion-Dury, **M. Chatenet**, L. Guétaz, Determination of Aging Markers Adapted to the Study of Pt/C Nanoparticles for PEMFC, **oral com.** *220<sup>th</sup> ECS Meeting of the Electrochemical Society, Boston* (2011) abstract # 1060.
- CI-98** **L. Dubau**, J. Durst, F. Maillard, **M. Chatenet**, J. André, E. Rossinot, Do PEMFC Cathode Catalyst Layers Age Homogeneously upon on Site Stack Operation?, **oral com.** *220<sup>th</sup> ECS Meeting of the Electrochemical Society, Boston* (2011) abstract # 1123.
- CI-99** **L. Dubau**, J. Durst, L. Guétaz, F. Maillard, **M. Chatenet**, J. André, E. Rossinot, From Pt<sub>3</sub>Co/C to Pt-Rich Hollow Particles: How Does Co Segregation Proceed during Real PEMFC Aging?, **oral com.** *220<sup>th</sup> ECS Meeting of the Electrochemical Society, Boston* (2011) abstract # 1197.
- CI-100** **A. Garcia**, F. Barros de Lima, E. Ticianelli, **M. Chatenet**, Evaluation of Oxygen Reduction Reaction in the Presence of Sodium Borohydride in Alkaline Electrolyte, **oral com.**, *220<sup>th</sup> ECS Meeting of the Electrochemical Society, Boston* (2011) abstract # 1558.
- CI-101** **L. Dubau**, J. Durst, F. Maillard, **M. Chatenet**, O. Lottin, G. Maranzana, E. Moukheiber, C. Bas, G. De-Moor, L. Flandin, J. André and E. Rossinot, Heterogeneities of performances

and degradation of PEMFC MEA, **oral com. invited**, 2<sup>nd</sup> international workshop on degradation issues of fuel cells, **Thessaloniki** (2011).

**CI-102** L. Dubau, J. Durst, F. Maillard, **M. Chatenet**, L. Guétaz, J. André, E. Rossinot, Formation of “hollow” Pt nanoparticles in real PEMFC conditions and its consequences on the ORR activity, 2nd international workshop on degradation issues of fuel cells, **poster**, 2<sup>nd</sup> international workshop on degradation issues of fuel cells, **Thessaloniki** (2011).

**CI-103** J. Durst, L. Dubau, F. Maillard, **M. Chatenet**, J. André, E. Rossinot, Investigation of through-the-plane and in-the-plane heterogeneities in the cathode catalyst layers of a PEMFC, **poster**, 2<sup>nd</sup> international workshop on degradation issues of fuel cells, **Thessaloniki** (2011).

**CI-104** L. Dubau, J. Durst, F. Maillard, **M. Chatenet**, L. Guétaz, J. André, E. Rossinot, Highly dispersed Pt<sub>3</sub>Co/C nanoparticles: correlation between the fine nanostructure and the ORR activity, **oral com.**, Electrocatalysis: Present and Future (an ELCAT meeting), **Alicante** (2011).

**CI-105** O. Lottin, N. Carême, J. Dillet, A. Lamibrac, G. Maranzana, J. André, N. Caqué, E. Rossinot, A. Montaut, S. Moutin, E. Moukeiber, C. Bas, G. De-Moor, L. Flandin, L. Dubau, J. Durst, F. Maillard, **M. Chatenet**, Diagnostic of membrane electrode assembly degradations after operation in systems, **oral com.**, World Hydrogen Energy Conference, **Toronto** (2012) abstract # 462.

**CI-106** F. Maillard, L. Dubau, J. Durst, **M. Chatenet**, L. Guétaz, J. André, E. Rossinot, Kirkendall effect-induced formation of Pt “hollow” particles from Pt<sub>3</sub>Co/C nanoparticles in real PEFC conditions, **oral com. invited**, ACS meeting, **San Diego** (2012) abstract # 201

**CI-107** F. Maillard, L. Dubau, J. Durst, **M. Chatenet**, J. André, E. Rossinot, Durability of bimetallic alloys in PEMC: advances and controversies, **oral com. invited**, *63<sup>rd</sup> Annual Meeting of the ISE, Prague* (2012) abstract p. 59

**CI-108** J. Durst, F. Maillard, **M. Chatenet**, Effect of Cations on Fuel-cell Related Reactions in Acidic Media, **oral com.**, *63<sup>rd</sup> Annual Meeting of the ISE, Prague* (2012) abstract # Ise120250, p. 59

**CI-109** L. Dubau, J. Durst, F. Maillard, **M. Chatenet**, L. Guétaz, J. André, N. Caqué, E. Rossinot, Durability of Pt<sub>3</sub>Co/C cathode electrocatalyst during long-term real PEMFC operation, **oral com. invited**, *International Workshop on Characterization and quantification of MEA degradation processes, Grenoble* (2012) abstract p. 9

**CI-110** O. Lottin, N. Carême, J. Dillet, A. Lamibrac, G. Maranzana, J. Durst, L. Dubau, F. Maillard, M. Chatenet, L. Flandin, C. Bas, G. De Moor, A. El-Kaddouri, E. Moukheiber, A. Montaut, S. Moutin, P. Rival, N. Caqué, E. Rossinot, Multidisciplinary approach of MEA degradations in commercial PEMFC systems, **oral com.**, *International Workshop on Characterization and quantification of MEA degradation processes, Grenoble* (2012) abstract p. 12

**CI-111** M. B. Molina Concha, **M. Chatenet**, F. H. B. Lima, E. A. Ticianelli, Study of NH<sub>3</sub>BH<sub>3</sub> oxidation reaction on gold electrodes by in situ Fourier Transform InfraRed Spectroscopy and Differential Electrochemical Mass Spectrometry, **oral com. invited (keynote)**, ABAF 13, Brno (2012) abstract # 14

**CI-112** P.-Y. Olu, M. Rouhet, **M. Chatenet**, A. Bonnefont, E. Savinova, Study of the BH<sub>4</sub><sup>-</sup> electrooxidation mechanism on Pt catalyst using rotating ring-disk electrode (RRDE), **oral com.**, ABAF 13, Brno (2012) abstract # 16

- CI-113** A. Lamibrac, J. Durst, D. Spernjak, G. Maranzana, J. Dillet, S. Didierjean, O. Lottin, F. Maillard, L. Dubau, **M. Chatenet**, R. Mukundan, R. Borup, Internal Currents, CO<sub>2</sub> Emissions and Decrease of the Pt Electrochemical Surface Area during Fuel Cell Start-Up and Shut-Down, **oral com.**, PRiME ECS meeting, Hawaii (2012) abstract # 1343
- CI-114** J. Durst, A. Lamibrac, L. Dubau, F. Maillard, **M. Chatenet**, J. Dillet, G. Maranzana, O. Lottin, Relation between Local Loss of Performances in a Segmented PEMFC and Local Degradations of the Pt/C Cathode Catalyst, **oral com.**, PRiME ECS meeting, Hawaii (2012) abstract # 1345
- CI-115** M. B. Molina Concha, **M. Chatenet**, F. H. B. Lima, E. A. Ticianelli, Study of NH<sub>3</sub>BH<sub>3</sub> electrooxidation reaction on gold electrodes by *in situ* Fourier Transform InfraRed Spectroscopy and on-line Differential Electrochemical Mass Spectrometry, **oral com. invited**, International Symposium on Electrocatalysis: New Concepts and Approaches, Salinas do Maragogi – Brazil (2012) abstract # FUE-01
- CI-116** F. Maillard, L. Dubau, J. Durst, **M. Chatenet**, M. Lopez-Haro, L. Guétaz, P. Bayle-Guillemaud, J. André, N. Caqué, E. Rossinot, Formation of Pt Hollow Nanoparticles in PEMFC Through the Nanoscale Kirkendall Effect, **oral com. invited**, International Symposium on Electrocatalysis: New Concepts and Approaches, Salinas do Maragogi – Brazil (2012) abstract # STR-03
- CI-117** A. Garcia, J. J. Linares, E. Ticianelli, C. Cremers, **M. Chatenet**, Ethanol tolerant manganese oxide electrocatalysts for the oxygen reduction reaction in alkaline medium, **oral com. invited**, 223<sup>rd</sup> ECS Meeting of the Electrochemical Society, Toronto (2013) abstract # 2633.
- CI-118** A. Bach Delpeuch, C. Cremers, K. Pinkwart, J. Tübke, **M. Chatenet**, Ethanol oxidation reaction (EOR) on Pt/C and Pt-Rh/C electrocatalysts: DEMS study, **poster**, 2<sup>nd</sup> International Conference on Materials for Energy: EnMat II, Karlsruhe (2013) abstract # 1.01-09.
- CI-119** A. Zubiaur, **M. Chatenet**, F. Maillard, S. Lambert, J.-P. Pirard, N. Job, The multiple SEA method: a method to synthesize Pt/carbon xerogel catalysts for Proton Exchange Membrane Fuel Cells (PEMFC), **oral com.**, Fundamentals and Developments of Fuel Cells Conference, Karlsruhe (2013) P032
- CI-120** L. Dubau, L. Castanheira, **M. Chatenet**, F. R. Nikkuni, E. A. Ticianelli, F. Maillard “Instability of carbon-supported Pt nanoparticles in model PEMFC environment: effect of intermediate characterizations, gas atmosphere and electrolyte”, **oral com. invited**, 59<sup>th</sup> International Conference of analytical sciences and spectroscopy, June 25-28<sup>th</sup> 2013, Mont-Tremblant, Canada
- CI-121** F. R. Nikkuni, Edson A. Ticianelli, L. Dubau, **M. Chatenet**, Identical Location Transmission Electron Microscopy in Polymer Electrolyte Environment – Application to the degradation of Pt/C and Pt<sub>3</sub>Co/C electrocatalysts under accelerated aging tests, **oral com.**, 224<sup>th</sup> ECS Meeting of the Electrochemical Society, San Francisco (2013) abstract # 1556.
- CI-122** L. Dubau, M. Lopez-Haro, J. Durst, L. Castanheira, **M. Chatenet**, P. Bayle-Guillemaud, L. Guetaz, F. Maillard, Pt-Based Nanoparticles and Carbon to the Test of PEMFC Operation, **oral com. invited (keynote)**, 224<sup>th</sup> ECS Meeting of the Electrochemical Society, San Francisco (2013) abstract # 1443.
- CI-123** J. Durst, M. Lopez-Haro, P. Bayle-Guillemaud, L. Guetaz, Y. Soldo-Olivier, **M. Chatenet**, F. Maillard, Probing structural changes of Pt<sub>3</sub>Co nanocatalysts by EELS and ex/in situ XAS measurement, **oral com.**, 224<sup>th</sup> ECS Meeting of the Electrochemical Society, San Francisco (2013) abstract # 1396.

- CI-124** M. Chatenet, B. Molina Concha, C. Ribeiro, P.-Y. Olu, Electrocatalysis of direct borohydride fuel cells – from the limitations to the promises, **oral com. invited**, *7<sup>th</sup> Bishop's Lodge Workshop: Materials for Energy Conversion, Santa Fee* (2013) abstract# 21.
- CI-125** M. Chatenet, Electrocatalysis of direct borohydride fuel cells – from the limitations to the promises, **oral com. invited**, *2<sup>nd</sup> lectures in electrochemistry, Alicante* (2013) abstract# 8.
- CI-126** A. Bach Delpeuch, C. Cremers, K. Pinkwart, J. Tübke, **M. Chatenet**, DEMS study of the ethanol oxidation reaction (EOR) on Pt/C and Pt<sub>3</sub>Rh<sub>1</sub>/C electrocatalysts at room temperature, **poster**, *Arbeitsgemeinschaft Elektrochemischer Forschungsinstitutionen seminar, Bochum* (2013).
- CI-127** L. Dubau, M. Lopez-Haro, L. Guetaz, P. Bayle-Guillemaud, **M. Chatenet**, F. Maillard, Pt “hollow” nanoparticles: toward the promising design of active and stable ORR electrocatalysts, **oral com.**, *Fifth European Fuel Cell Technology & Applications Conference, Roma* (2013) abstract # EFC13252.
- CI-128** A. Zubiaur, **M. Chatenet**, F. Maillard, S. D. Lambert, J.-P. Pirard, N. Job, Synthesis of Pt/Carbon Xerogel Electrocatalysts for PEM Fuel Cells by the Multiple SEA Method, **poster**, *Journée scientifique GEPROC 2013 Procédés et Matériaux durables*, Université de Liège, (15 novembre 2013)
- CI-129** A. Bach Delpeuch, C. Cremers, M. Chatenet, J. Tübke, DEMS study: Ethanol and acetaldehyde stripping on Pt/C electrocatalyst at room temperature, **oral com.**, *15<sup>th</sup> Topical Meeting of the International Society of Electrochemistry, Niagara falls* (2014) p. 54.
- CI-130** F. Maillard, L. Dubau, **M. Chatenet**, J. Durst, M. Lopez-Haro, L. Guétaz, P. Bayle-Guillemaud, Making Pt more active for the oxygen reduction reaction via “hollow” nanostructures, **oral com. invited**, *6<sup>th</sup> ElecNano, Paris* (2014).
- CI-131** L. Dubau, M. Lopez-Haro, J. Durst, L. Guétaz, P. Bayle-Guillemaud, **M. Chatenet**, F. Maillard, Beyond Conventional Electrocatalysts: “Hollow” Nanoparticles for Improved and Sustainable Oxygen Reduction Reaction Activity, **oral com. Invited (keynote)**, *15<sup>th</sup> International Conference Advanced Batteries, Accumulators and Fuel Cells, Brno* (2014).
- CI-132** F. Maillard, L. Dubau, **M. Chatenet**, J. Durst, M. Lopez-Haro, L. Guétaz, P. Bayle-Guillemaud, Making Pt more active for the oxygen reduction reaction via “hollow” nanostructures, **oral com. invited**, *65<sup>th</sup> Annual Meeting of the International Society of Electrochemistry, Lausanne* (2014) abstract #140263.
- CI-133** P.-Y. Olu, A. Bonnefont, E. R. Savinova, **M. Chatenet**, Towards a borohydride oxidation reaction mechanism on Pt and Au surface – an experimental and modelling study, **oral com. invited (keynote)**, *65<sup>th</sup> Annual Meeting of the International Society of Electrochemistry, Lausanne* (2014) abstract #140263.
- CI-134** A. Bach Delpeuch, C. Cremers, M. Chatenet, J. Tübke, Effect of the presence of adsorbates on the initiation of the ethanol oxidation reaction on Pt/C and Pt-based Rh and Sn bi- and tri-metallic electrocatalysts: A DEMS Study, **oral com.**, *GDCh Electrochemistry 2014, Mainz* (2014).
- CI-135** S. Berthon-Fabry, L. Dubau, Y. Ahmad, K. Guerin, M. Chatenet, Fluorinated Pt/carbon aerogels as electrocatalysts with improved corrosion-resistance for Proton Exchange Membrane Fuel Cell, **oral com.**, *6<sup>th</sup> international conference on Fundamental and Development of Fuel Cells 2015, Toulouse* (2015) abstract #36.
- CI-136** L. Testut, G. Lainé, S. Berthon-Fabry, L. Guetaz, G. Cognard, M. Chatenet, F. Maillard, S. Cavaliere, D. Jones, C. Beauger, Doped (Nb, Ta and V) titanium oxide as catalyst support for proton exchange membrane fuel cell (PEMFC) cathode, **oral com.**, *6<sup>th</sup> international*

*conference on Fundamental and Development of Fuel Cells 2015, Toulouse* (2015) abstract #67.

- CI-137** L. Dubau, L. Castanheira, **M. Chatenet**, F. Maillard, J. Dillet, G. Maranzana, S. Abbou, O. Lottin, G. De Moor, A. El Kaddouri, C. Bas, L. Flandin, E. Rossinot, N. Caqué, Heterogeneities of Ageing in a PEMFC Stack: Links Between Membrane Pinholes, Carbon Corrosion and End-of-Life, **oral com.**, *227<sup>th</sup> ECS Meeting of the Electrochemical Society, Chicago* (2015) abstract #1541.
- CI-138** S. Pylypko, **M. Chatenet**, M. Cretin, U. Demirci, Synthesis and Characterization of Sodium Octahydrotriborate NaB<sub>3</sub>H<sub>8</sub>, a Potential Fuel for Direct Liquid-Fed Fuel Cell, **oral com.**, *ECS Conference on Electrochemical Energy Conversion & Storage with SOFC-XIV, Glasgow* (2015) abstract #51757.
- CI-139** D. C. Oliveira, **M. Chatenet**, M. H. B. Lima, High Performance of Carbon-Supported Nickel-Platinum Nanocatalysts for Hydrazine Electrooxidation in Alkaline Electrolyte, **oral com.**, *ECS Conference on Electrochemical Energy Conversion & Storage with SOFC-XIV, Glasgow* (2015) abstract #53871.
- CI-140** P.-Y. Olu, A. Bonnefont, M. Rouhet, S. Bozdech, E. R. Savinova, N. Job, **M. Chatenet**, Dual role of hydroxide adsorption for borohydride electrooxidation reaction on Platinum, **oral com.**, *17<sup>th</sup> Topical Meeting of the International Society of Electrochemistry, Saint Malo* (2015) abstract #Mon s1c17:50.
- CI-141** S. Pylypko, **M. Chatenet**, M. Cretin, U. Demirci, Synthesis and characterization of sodium octahydrotriborate NaB<sub>3</sub>H<sub>8</sub>, a potential fuel for direct liquid-fed fuel cell, **oral com.**, *5<sup>th</sup> European PEFC and H<sub>2</sub> Forum, Lucern* (2015) abstract #B1305.
- CI-142** **M. Chatenet**, L. Dubau, J. Durst, L. Castanheira, F. Maillard, A. Lamibrac, J. Dillet, G. Maranzana, O. Lottin, A. El Kaddouri, G. De Moor, C. Bas, L. Flandin, E. Rossinot, and N. Caqué, Various Scales of Aging Heterogeneities upon PEMFC Operation: A Link Between Local MEA Materials Degradation and the Cell Performance, **oral com. invited (plenary)**, *228<sup>th</sup> ECS Meeting of the Electrochemical Society, Phoenix* (2015) abstract #1305.
- CI-143** **M. Chatenet**, P. Y. Olu, A. Bonnefont, N. Job, E. R. Savinova, Experimental and Modelling Insights into the Borohydride Electrooxidation Reaction Mechanism at Platinum Electrodes, **oral com.**, *228<sup>th</sup> ECS Meeting of the Electrochemical Society, Phoenix* (2015) abstract # 1237.
- CI-144** A. Zadick, **M. Chatenet**, L. Dubau, A. Serov, P. Atanassov, U. Demirci, Instability of Commercial Pt/C and Pd/C Electrocatalysts in Alkaline Media, **oral com.**, *228<sup>th</sup> ECS Meeting of the Electrochemical Society, Phoenix* (2015) abstract #1382.
- CI-145** D. C. de Oliveira, W. J. Paschoalino, **M. Chatenet**, E. A. Ticianelli, F. H. B. de Lima, Borohydride Electro-Oxidation on Ni-Based Electrocatalysts: Investigation of Electrocatalytic Activity and Hydrolysis Process, **oral com.**, *228<sup>th</sup> ECS Meeting of the Electrochemical Society, Phoenix* (2015) abstract #1234.
- CI-146** D. C. de Oliveira, F. H. B. de Lima, **M. Chatenet**, Electro-oxidation of hydrazine on Ni and Co-based electrocatalysts: An on-line DEMS study, **oral com.**, *XX SIBEE, Uberlandia* (2015).
- CI-147** C. Beauger, L. Testut, G. Ozouf, S. Berthon-Fabry, G. Cognard, **M. Chatenet**, F. Maillard, S. Cavaliere, D. Jones, L. Guetaz, P.A. Jacques, A. Mosdale, R. Mosdale, SURICAT, a project dedicated to stable PEMFCcatalyst supports, *European Fuel Cell Technology & Applications Conference - Piero Lunghi Conference*, **oral com.**, *Naples, Italy* (2015) abstract # EFC15040.

- CI-148** Y. Ahmad, N. Batisse, M. Dubois, K. Guérin, F. Labbé, R. Metkemeijer, S. Berthon-Fabry, B. Molina Concha, F. Maillard, L. Dubau, R. Chattot, **M. Chatenet**, Fluorination of carbon based electrocatalysts for enhanced durability of PEMFC, *Congrès français SFEC*, **oral com.**, Carqueiranne (2016)
- CI-149** Y. Ahmad, S. Berthon-Fabry, L. Dubau, K. Guerin, **M. Chatenet** First insight into fluorinated Pt/carbon aerogels as more corrosion-resistant electrocatalysts for Proton Exchange Membrane Fuel Cells Cathodes, *Nanomaten*, **oral com.**, Paris (2016)
- CI-150** F. Labbé, Y. Ahmad, B. Molina Concha, **M. Chatenet**, R. Metkemeijer, S. Berthon-Fabry, Carbonaceous materials coated with tin dioxide as catalyst supports for proton exchange membrane fuel cells, *MRS*, **oral com.**, Boston (2016)
- CI-151** S. Berthon-Fabry, B. Molina Concha, F. Maillard, L. Dubau, R. Chattot, Y. Ahmad, N. Batisse, M. Dubois, K. Guérin, F. Labbé, R. Metkemeijer, **M. Chatenet**, Durability of carbon supports for PEMFC application. Influence of the degree of graphitization and effect of fluorination, *67<sup>th</sup> Annual Meeting of the International Society of Electrochemistry*, **oral com.**, The Hague (2016) abstract # (Tue s07)09:50.
- CI-152** D. Barsuk, A. Zadik, K. Georgarakis, N. T. Panagiotopoulos, **M. Chatenet**, Y. Champion, A. Moreira Jorge, Novel integral nanoporous silver for anode catalytic applications in alkaline fuel cells, *23<sup>rd</sup> International Symposium on Metastable, Amorphous and Nanostructured Materials (ISMANAM 2016)*, **oral com.**, Nara, Japan (2016) abstract # 183-O12.
- CI-153** V. L. Oliveira, E. Sibert, Y. Soldo-Olivier, E. A. Ticianelli, **M. Chatenet**, Electrochemical oxidation of borohydride anion on PdML/Pt(111), *International symposium on Electrocatalysis: A key of sustainable society (ECAT2016)*, **oral com.**, Kanagawa, Japan (2016) abstract # O2-12.
- CI-154** J. Durst, L. Castanheira, L. Dubau, F. Maillard, **M. Chatenet**, Durability issues in proton-exchange membrane fuel cells: insights from systems operated on the field and model accelerated stress-tests, *International symposium on Electrocatalysis: A key of sustainable society (ECAT2016)* **oral com. invited**, Kanagawa, Japan (2016) abstract # I1-1.
- CI-155** P.-Y. Olu, N. Job, **M. Chatenet**, Uncovering borohydride oxidation reaction (BOR) mechanism using various platinum model electrodes, *International symposium on Electrocatalysis: A key of sustainable society (ECAT2016)*, **oral com.**, Kanagawa, Japan (2016) abstract # 01-23.
- CI-156** F. Labbé, Y. Ahmad, K. Guérin, B. Molina Concha, **M. Chatenet**, R. Metkemeijer, S. Berthon-Fabry, Carbon aerogels coated with tin dioxide as catalyst supports for proton exchange membrane fuel cells, *International Seminar on Aerogels (ISA3 2016)*, **poster**, Sophia Antipolis (2016).
- CI-157** S. Berthon-Fabry, F. Labbé, R. Metkemeijer, Y. Ahmad, N. Batisse, M. Dubois, K. Guérin, B. Molina Concha, F. Maillard, L. Dubau, R. Chattot, **M. Chatenet**, Fluorination: a new way to enhance the durability of carbon supports for PEMFC application, *230<sup>th</sup> Meeting of the Electrochemical Society*, **oral com.**, Honolulu (2016) abstract # 2587.
- CI-158** P.-Y. Olu, A. Bonnefont, N. Job, E. R. Savinova, **M. Chatenet**, Borohydride electrooxidation at platinum electrodes: experimental and modelling insights, *International Discussion on Hydrogen Energy and Applications (IDHEA 2016)*, **oral com. invited**, Nantes (2016)

- CI-159** M. Chatenet, Degradation of carbon-supported metal nanoparticle electrocatalysts in conditions mimicking liquid-fed alkaline fuel cell environment, *Beijing Forum 2016 on Electrochemical Frontier, oral com. invited, Wuhan, China* (2016)
- CI-160** Y. Ahmad, K. Guérin, L. Dubau, M. Chatenet, S. Berthon-Fabry, Proton Exchange Membrane Fuel Cell With Enhanced Durability Using Fluorinated Carbon As Electrocatalyst, *11<sup>th</sup> European Space Power Conference, oral com., Thessaloniki* (2016).
- CI-161** L. Dubau, J. Durst, L. Castanheira, F. Maillard, A. Lamibrac, J. Dillet, G. Maranzana, O. Lottin, A. El Kaddouri, G. De Moor, C. Bas, L. Flandin, E. Claude, M. Chatenet, Insights into on-the-field PEMFC degradation: linking cell performance to local materials degradation, *Fundamentals & Development of Fuel Cells (FDGC 2017), oral com. invited, Stuttgart, Germany* (2017) THU\_2\_1
- CI-162** A. Zadick, C. Lafforgue, L. Dubau, M. Chatenet, Degradation mechanisms of metal-based carbon-supported electrocatalysts for alkaline fuel cells: similarities and differences compared to acidic fuel cells, *Fundamentals & Development of Fuel Cells (FDGC 2017), oral com. invited, Stuttgart, Germany* (2017) TUE\_2\_4
- CI-163** V. Caldeira, J. Thiel, F. Lacoste, M. Chatenet, L. Dubau, Internal Morphological Evolution of Negative Electrodes Materials in Secondary Alkaline Zn/Ni Batteries, *231<sup>st</sup> Meeting of the Electrochemical Society, oral com., New Orleans* (2017) abstract A01-0051
- CI-164** B. Molina Concha, Y. Ahmad, N. Batisse, M. Dubois, K. Guérin, S. Berthon-Fabry, F. Maillard, L. Dubau, M. Chatenet, Fluorination surface treatment to mitigate carbon corrosion and improve the durability of Pt electrocatalysts in Proton-exchange Membrane Fuel Cells, *20<sup>th</sup> Topical ISE Meeting, oral com., Buenos Aires* (2017) abstract Tue s2-15:40
- CI-165** C. Lafforgue, A. Zadick, F. R. Nikkuni, L. Dubau, F. Maillard, M. Chatenet, Comparison of the aging mechanisms of carbon-supported electrocatalysts in polymer versus liquid aqueous electrolytes: an identical-location transmission electron microscopy (IL-TEM) study, *21<sup>st</sup> International Conference on Solid State Ionics, oral com. invited, Padova, Italy* (2017) abstract I-14
- CI-166** F. Labb  , Y. Ahmad, K. Guerin, B. Molina Concha, M. Chatenet, R. Metkemeijer, S. Berthon-Fabry, Carbonaceous materials coated with tin dioxide nanoparticles as catalyst supports for proton exchange membrane fuel cells, *5<sup>th</sup> International Conference on Multifunctional, Hybrid and Nanomaterials/, oral com., Lisbon, Portugal* (2017) abstract SYM4.44
- CI-167** K. Gu  rin, N. Batisse, M. Dubois, B. Molina Concha, F. Maillard, M. Chatenet, F. Labb  , R. Metkemeijer, S. Berthon-Fabry, Durability of carbon based electrocatalysts for PEMFC application. Influence of the graphitization level and fluorination treatment, *Carbon 2017, oral com., Melbourne, Australie* (2017) abstract p. 263
- CI-168** G. Cognard, G. Ozouf, C. Beauger, L. Dubau, M. Chatenet, F. Maillard, Innovative Corrosion Resistant Catalysts and Supports For Proton-Exchange Membrane Fuel Cell Cathodes, *European Fuel Cell Car Workshop, oral com., Orl  ans, France* (2017) March 1<sup>st</sup> 15:15
- CI-169** P.-Y. Olu, G. Braesch, A. Bonnefont, E. R. Savinova, M. Chatenet, Kinetic Modeling of the Borohydride Oxidation Reaction (BOR) at Gold and Platinum Electrodes, *232<sup>nd</sup> meeting of the Electrochemical Society, oral com. invited (keynote), National Harbor, USA* (2017) abstract 1606
- CI-170** R. M. E. Hjelm, Y. Garsany, R. W. Atkinson III, R. O. Stroman, K. Swider-Lyons, C. Lafforgue, M. Chatenet, Sodium borohydride oxidation on Pt and/or Pd-based electrodes in

- hydrogen peroxide direct borohydride fuel cells, 232<sup>nd</sup> ECS of the Electrochemical Society, **oral com., National Harbor, USA** (2017) abstract 1614
- CI-171** M. Chatenet, P.-Y. Olu, G. Braesch, A. Bonnefont, E. R. Savinova, NaBH<sub>4</sub> concentration effects on the borohydride oxidation reaction (BOR) efficiency and mechanism at gold and platinum electrodes, 68<sup>th</sup> Annual Meeting of the International Society of Electrochemistry ISE, **oral com., Providence, USA** (2017) abstract MO-S06 10:10
- CI-172** F. Labbé, Y. Ahmad, B. Molina Concha, K. Guerin, **M. Chatenet**, R. Metkemeijer, S. Berthon-Fabry, Tin Dioxide Coated Carbon Materials for Extended Lifetime of Cathodic Electrocatalysts for PEMFC, 68<sup>th</sup> Annual Meeting of the International Society of Electrochemistry ISE, **oral com., Providence, USA** (2017) abstract MO-S06 15:20
- CI-173** R. Blanchard, A. Mantoux, **M. Chatenet**, Homogeneous catalysis and redox shuttle for non-aqueous Li-O<sub>2</sub> cathode, 68<sup>th</sup> Annual Meeting of the International Society of Electrochemistry ISE, **oral com., Providence, USA** (2017) abstract TU-S12 17:20
- CI-174** V. Caldeira, J. Thiel, F. Lacoste, **M. Chatenet**, L. Dubau, Improving Negative Electrodes in Secondary Alkaline Zn/Ni Batteries, 68<sup>th</sup> Annual Meeting of the International Society of Electrochemistry ISE, **oral com., Providence, USA** (2017) abstract FR-S12 09:30
- CI-175** **M. Chatenet**, C. Lafforgue, L. Dubau, F. Maillard, Influence of the nature of the alkaline electrolyte on the durability of platinum-based carbon-supported electrocatalysts for direct liquid alkaline fuel cells, 68<sup>th</sup> Annual Meeting of the International Society of Electrochemistry ISE, **poster, Providence, USA** (2017) abstract S06-002
- CI-176** R. Chattot, T. Asset, F. Micoud, C. Nayze-Coynel, L. Dubau, F. Maillard, **M. Chatenet**, Platinum-based PEMFC electrodes – can electrodes with low Pt loading be durable?, 233<sup>rd</sup> meeting of the Electrochemical Society, **oral com. invited (keynote - tutorial)**, Seattle, USA (2018) abstract I01-1587
- CI-177** C. Lafforgue, **M. Chatenet**, R. W. Atkinson III, K. Swider-Lyons, H. Miller, D. R. Dekel, Investigation of Pd and Pd-CeO<sub>2</sub> Based Carbon-Supported Electrocatalysts for the Electrooxidation of Borohydride in Direct Borohydride Fuel Cell, 233<sup>rd</sup> meeting of the Electrochemical Society, **oral com., Seattle, USA** (2018) abstract I04-1727
- CI-178** T. Asset, Y. Ahmad, F. Labbé, N. Batisse, M. Dubois, K. Guerin, S. Berthon-Fabry, R. Metkemeijer, L. Dubau, F. Maillard, **M. Chatenet**, Electrochemical Stability of Pt Nanoparticles Supported on a Wide Library of Carbon Supports, Either Used Bare, or Modified By Fluorination or Tin Oxide Deposits, 233<sup>rd</sup> meeting of the Electrochemical Society, **oral com., Seattle, USA** (2018) abstract I04-1733
- CI-179** C. Lafforgue, L. Dubau, F. Maillard, D. R. Dekel, **M. Chatenet**, Durability of Platinum-Based Carbon-Supported Electrocatalysts in Liquid Versus Solid Polymer Alkaline Electrolytes, 233<sup>rd</sup> meeting of the Electrochemical Society, **oral com., Seattle, USA** (2018) abstract I04-1778
- CI-180** C. Lafforgue, L. Dubau, F. Maillard, **M. Chatenet**, Instability and Degradation Mechanism of Platinum-Group Metal (PGM)-Based Carbon Supported Electrocatalysts in Alkaline Medium, 233<sup>rd</sup> meeting of the Electrochemical Society, **poster, Seattle, USA** (2018) abstract Z01-2539
- CI-181** D.A. Finkelstein, P. Bonin, **M. Chatenet**, Dichromate Flow Batteries - A Breakthrough Grid-Level Energy Storage Technology, **IRES, poster, Dusseldorf, Allemagne** (2018) abstract 266
- CI-182** J. André, N. Caqué, E. Rossinot, E. Claude, **M. Chatenet**, L. Dubau, F. Maillard, L. Flandin, C. Bas, G. De Moor, O. Lottin, G. Maranzana, Axane commitment for a

sustainable, reliable, and field proven power source through partnership with laboratories and design efforts, *IHTEC, oral com., Alanya, Turquie* (2018) abstract #135

**CI-183** V. Caldeira, J. Thiel, F. R. Lacoste, L. Dubau, **M. Chatenet**, Revealing a self-healing mechanism occurring in zinc-based negative electrodes for alkaline batteries, *Second International Zn-Air Battery Workshop, IZABW2, oral com., Trondheim, Norway* (2018) abstract # Wednesday April 11<sup>th</sup>, 14:00

**CI-184** **M. Chatenet**, When heterogeneous catalysis drives innovation in fuel cell electrocatalysis, *PREPA12, oral com. invited (plenary), Louvain la Neuve, Belgique* (2018) abstract IL01

**CI-185** C. Niether S. Faure, A. Bordet, J. Deseure, J. Carrey, B. Chaudret, A. Rouet, **M. Chatenet**, Magnetic heating of FeC core Ni shell nanoparticles as an efficient means to enhance alkaline water electrolysis, *International Symposium on Electrocatalysis, oral com. invited, Szczyrk, Pologne* (2018) abstract p. 11

**CI-186** A.G. Oshchepkov, A. Bonnefont, G. Braesch, **M. Chatenet**, E.R. Savinova1, The Influence of Surface State on the Electrocatalytic Activity of Ni in Alkaline Media, *International Symposium on Electrocatalysis, oral com., Szczyrk, Pologne* (2018) abstract p. 118

**CI-187** V. L. Oliveira, Y. Soldo-Olivier, E. A. Ticianelli, **M. Chatenet**, Eric Sibert, Tuning borohydride electro-oxidation using Pd layers on Pt(111), *234<sup>th</sup> meeting of the Electrochemical Society, oral com., Kloster Seeon, Allemagne* (2018)

**CI-188** R. M. E. Hjelm, R. W. Atkinson III, Y. Garsany, R. O. Stroman, K. Swider-Lyons, C. Lafforgue, **M. Chatenet**, Sodium Borohydride Oxidation on Varied Anode Compositions in a Hydrogen Peroxide-Direct Borohydride Fuel Cell, *14<sup>th</sup> International Fischer Symposium, oral com., Cancun, Mexico* (2018) abstract 113113

### Communications in national conferences

**CN-1** **M. Chatenet**, M. Aurousseau, R. Durand, Deux utilisations non classiques de l'électrode disque-anneau (EDAT) : mesure de coefficient de diffusion et étude de réaction sur nanoparticules, **affiche, Société chimique de France, Grenoble** (1999)

**CN-2** C. Lebouin, Y. Soldo-Olivier, P. Millet, **M. Chatenet**, R. Faure, Dépôt en sous potentiel de palladium sur monocristaux de platine : étude du système Pd-H en basse dimensionnalité, **oral com., Electrochimie dans les nanosciences – Société chimique de France, Paris** (2006) CO18

**CN-3** E. Guilminot, A. Corcella, F. Maillard, **M. Chatenet**, L'ultramicroélectrode à cavité : un outil performant pour la caractérisation d'électrocatalyseur nanoparticules de Pt/C de piles à combustible basse température, **oral com., Electrochimie dans les nanosciences – Société chimique de France, Paris** (2006) A14

**CN-4** M. Boinet, D. Marlot, A. Proust, J. C. Lenain, J. Bernard, **M. Chatenet**, F. Dalard, S. maximovitch, G. Denuault, R. Nogueira, F. Huet, Coupling of Acoustic Emission and Electrochemical Techniques, **oral com., EMCR, Paris** (2006)

**CN-5** M. B. Molina-Concha, **M. Chatenet**, J.-P. Diard, Etude du mécanisme d'électrooxydation de borohydure sur électrode tournante d'or, **oral com. et affiche, XX<sup>ème</sup> forum sur les impédances électrochimiques, Paris** (2007) communication matinale #8

**CN-6** F. Maillard, **M. Chatenet**, Electrocatalyse et vieillissement des matériaux dans une PEMFC, **oral com. invited, Journées thématiques de la société française de thermique - Piles à combustible à membrane PEMFC, Modélisation et retour d'expérience, Grenoble** (2008)

**CN-7** G. Parrou, **M. Chatenet**, J.-P. Diard, Etude de l'électrooxydation de NaBH4 sur électrode à disque tournant d'or par spectroscopie d'impédance électrochimique – Vers un mécanisme à

plusieurs étapes (E) successives, **oral com. et affiche**, *XXI<sup>ème</sup> forum sur les impédances électrochimiques, Paris* (2008) communication matinale #2

- CN-8** G. Parrou, M. B. Molina-Concha, **M. Chatenet**, J. P. Diard, Etude du mécanisme d'électrooxydation de borohydrure sur électrode tournante d'or par spectroscopie d'impédance électrochimique, **affiche**, *Journées de printemps de la Société chimique de France - section Rhône-Alpes, Grenoble* (2008)
- CN-9** **M. B. Molina-Concha**, **M. Chatenet**, Electrooxydation du borohydrure de sodium sur électrodes de Pt, Ag et alliages Pt-Ag en milieu alcalin, **affiche**, *Journées de printemps de la Société chimique de France - section Rhône-Alpes, Grenoble* (2008)

### Invited seminars

- SI-1** **M. Chatenet**, Electrocatalysis applied to fuel cells, *University of Minnesota, Minneapolis* (2003)
- SI-2** **M. Chatenet**, Les piles à combustible basse température, *Séminaire annuel des enseignants de physique-chimie du secondaire, Grenoble* (2004)
- SI-3** **M. Chatenet**, The electrocatalysis of oxygen electroreduction: from the basics to the industrial processes, *VINCI School 2006: Electrocatalysis, Materials in Energy Saving, Sensing, Electrosynthesis and Environmental Issues, Milano* (2006)
- SI-4** **M. Chatenet**, L'hydrogène de poche : quelle pile à combustible au quotidien ?, *Conférence midi-science, Université Joseph Fourier, Grenoble* (2007)
- SI-5** **M. Chatenet**, La pile à combustible : mythe ou réalité ? Quelle pile à combustible dans notre quotidien ?, *Réunion des anciens cadres supérieurs et dirigeants de Rhône-Poulenc agrochimie, Chazay d'Azergues* (2007)
- SI-6** **M. Chatenet**, L'ultramicroélectrode à cavité (UMEC) en électrocatalyse – principe, exemples et difficultés expérimentales, *Workshop UMEC, Paris* (2007)
- SI-7** **M. Chatenet**, M. B. Molina-Concha, G. Parrou, J.-P. Diard, Contribution à la caractérisation du mécanisme et de la cinétique d'électrooxydation de l'anion borohydrure en milieu alcalin, *Journées Toulousaines d'électrochimie, Toulouse* (2008)
- SI-8** **M. Chatenet**, Pt redistribution within PEMFC MEAs upon ageing – causes and consequences on the PEMFC performance, *Universidad de São Paulo, São Carlos* (2008)
- SI-9** **M. Chatenet**, First insights into the mechanism of the Borohydride Oxidation Reaction (BOR) on gold from Electrochemical Impedance Spectroscopy (EIS), *Universidad de São Paulo, São Carlos* (2009)
- SI-10** L. Dubau, J. Durst, E. Guilminot, F. Maillard, **M. Chatenet**, Dégradation des couches actives de PEMFC à base de nanoparticules de Pt ou PtCo supportées sur carbone de grande aire spécifique, *Laboratoire d'Énergétique et de Mécanique Théorique et Appliquée (LEMTA), Nancy* (2011)
- SI-11** **M. Chatenet**, B. Molina Concha, L. Dubau, E. Guilminot, J. Durst, F. Maillard, Electrocatalysis in low-temperature fuel cells; from the limitations of PEMFC to the promises of DBFC, *University of Southampton, Southampton* (2012)
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