Conference and Workshop Contributions:

* 1. A. Casalegno (Polimi), S. Escribano (CEA): *Coupling experiments and models to interpret degradation in low temperature fuel cells;* **3rd INTERNATIONAL WORKSHOP ON DEGRADATION ISSUES OF FUEL CELLS** and ELECTROLYSERS, 29.09.-01.10.2015, Santorini, Greece
  2. T. Jahnke, G. Futter , A. Latz (DLR): *Modeling degradation mechanisms in low temperature fuel cells*;   
     **3rd INTERNATIONAL WORKSHOP ON DEGRADATION ISSUES OF FUEL CELLS and ELECTROLYSERS**, 29.09.-01.10.2015, Santorini, Greece
  3. M. Bodner, V. Hacker (TU Graz): *Degradation of polymer electrolyte fuel cells accelerated by membrane defects*; **3rd INTERNATIONAL WORKSHOP ON DEGRADATION ISSUES OF FUEL CELLS and ELECTROLYSERS,** 29.09.-01.10.2015, Santorini, Greece
  4. M. Zago, C. Rabissi, A. Baricci, A. Casalegno (Polimi): *Experimental and Modelling Analyses of DMFC Temporary Degradation;* **5th EUROPEAN PEFC AND H2 FORUM 2015**, 30.06.-03.07.2015, Lucerne, CH
  5. T. Jahnke, A. Latz (DLR): *Modeling reversible and irreversible degradation in direct methanol fuel cells;* **5th EUROPEAN PEFC AND H2 FORUM 2015**, 30.06.-03.07.2015, Lucerne, Switzerland
  6. M.-D. Baum, T. Jahnke, A. Latz (DLR): *2D modeling of two-phase multicomponent transport in direct methanol fuel cells;* **5th EUROPEAN PEFC AND H2 FORUM 2015**, 30.06.-03.07.2015, Lucerne, Switzerland
  7. M. Zago, A. Baricci, A. Casalegno (Polimi): *Physical modeling and experimental validation of low temperature fuel cell performance and degradation;* European **Technical School on Hydrogen and Fuel Cells 2015**, 22.-26.06.2015, Heraklion, Greece
  8. T. Jahnke, G. Futter (DLR): *Modeling of degradation mechanisms in low temperature fuel cells;* European **Technical School on Hydrogen and Fuel Cells 2015**, 22.-26.06.2015, Heraklion, Greece
  9. M. Bodner, V. Hacker (TU Graz): *Investigation of Degradation in Polymer Electrolyte Fuel Cells;* **11. Minisymposium der Verfahrenstechnik**, Wien, 14.04.2015
  10. M.-D. Baum, T. Jahnke, A. Latz (DLR): *2D modeling of two-phase multi-component transport in direct methanol fuel cells;* **12th Symposium on Fuel Cell and Battery Modelling and Experimental Validation**, 26.03.-27.03.2015, Freiburg, Germany
  11. T. Jahnke, A. Latz (DLR): *Modeling of reversible and irreversible degradation in Direct Methanol Fuel Cells;*6th International Conference on **Fundamentals & Development of Fuel Cells**, 03.-05.02.2015, Toulouse, F
  12. M. Zago, A. Baricci, A. Casalegno, R. Marchesi (Polimi): *Experimental and modeling analysis of a DMFC in OCV conditions;* **Euro-mediterranean Hydrogen Technologies Conference**, 09.-12.12.2014, Taormina, I
  13. S. Escribano (CEA) SecondAct presentation; **Programme Review Days** 10 & 11 Nov. 2014, FCH JU, Brussel
  14. M. Bodner, V. Hacker (TU Graz): *Pinhole Localisation in Polymer Electrolyte Membrane Fuel Cells*   
      **Advanced Studies of Polymer Electrolyte Fuel Cells 7th International Summer School**. Graz, 09.09.2014
  15. P. Gazdzicki (DLR), M. Schulze (DLR), F. Bresciani (Polimi), A. Casalegno (Polimi), L. Guétaz (CEA), J. Bonde (IRD): *Post Mortem Analysis of Degraded DMFC After Extended Operation;* **65th ISE Annual Meeting**, 31.08. - 05.09.2014, Lausanne, CH
  16. M. Bodner, V. Hacker (TU Graz): *Localisation of Pinholes in Polymer Electrolyte Membrane Fuel Cells*  
      **10. Minisymposium Verfahrenstechnik**. Wien, 17.06.2014
  17. M. Bodner, S. Weinberger, V. Hacker (TU Graz): *Pinhole Detection in Polymer Eletrolyte Membrane Fuel Cells;* **International Workshop on PEMFC Stack and Stack Component Testing**. Stuttgart, 03.06.2014