

FORMATO EUROPEO
PER IL CURRICULUM
VITAE



PERSONAL INFORMATIONS

Name **BODOARDO SILVIA**
Address **CORSO BRUNELLESCHI 151, 10141 TORINO, ITALY**
phone **+393290807074**
Fax
E-mail **Silvia.bodoardo@polito.it**
Nationality **italia**
Date of birth **10, OTTOBRE, 1965**

WORK EXPERIENCE

- 9/1989 - 12/ 1990 Teacher of Chemistry
 - 1/1/1991 - 31/8/1995 Technician Politecnico di Torino
 - 1/9/1995 - 31/08/2015 Researcher Politecnico di Torino
 - 1/9/2015 – 23/12/2021 Associate Professor
 - 24/12/2021- todote Full Professor
- Main Responsibilities Other activities
- Vicepresident of EDISU (Ente per il diritto allo Studio Universitario Regione Piemonte)
Responsiile of the task force on Batteries named by ViceRector for Research.
Responsible of the course of Chemistry
ViceRector for Didactic
Responsible of the research and laboratories on Storage at the Energy Center Lab and of the laboratory of CARS @ polito
Responsible of the activities of the chemistry laboratories since 2000 to date.

EDUCATION

- 10/7/1989 Graduation in Chemistry 110/110 Università degli Studi di Torino
- October 1995 PhD in Materials Engineering (Politecnico di Milano)

LANGUAGE	ITALIAN
OTHER LANGUAGE	ENGLISH
COMPETENCES	<p>The main research activity of Silvia Bodoardo is in the electrochemistry group of the Politecnico di Torino, a group that carries out consolidated national and international research activities documented by numerous publications with highly respected foreign researchers and national and European research projects of which the candidate he was the coordinator or local science officer.</p> <p>Over the years, research has focused on various lines of research in the field of physical chemistry and in particular electrochemistry by studying the electrochemical behavior of catalytic materials and materials related to certain types of electrochemical energy generators.</p> <p>The main themes studied are:</p> <ul style="list-style-type: none"> - structural characteristics and electrochemical properties of manganese dioxide as an active substance in alkaline batteries (1991-2001) - lead-acid accumulator (1995-1999) - study of superconducting materials (2003-2005) - Study of electrode materials for lithium ion cells - study of high capacity materials such as the anode for lithium ion cells - Study of high potential materials such as cathode for lithium ion cells - Study of electrodes and electrolytic materials for lithium-sulfur cells - Study of electrodes and electrolytic materials for lithium air cells - Characterization of industrial cells for lithium-ion batteries - Study of electrochemical hybrid systems: high energy / high power
RESEARCH PROJECTS	<p>FUNDED</p> <ul style="list-style-type: none"> • HEU GIGAGREEN – Toward Sustainable processing techniques applied to large scale electrode and cell component manufacturing for Li-ion batteries Coordinator 2022-2026 • HEU ADVAGEN Development of Advanced next Generation Solid State batteries for Electromobility Applications – Participant 2022-2026 • H2020 CSA Battery2030plus BATTERY 2030+ - large-scale research initiative: At the heart of a connected green society GA 957213 - prof.ssa Silvia Bodoardo coordinatrice locale e leader WP3 - • H2020 CSA Battery 2030+ BATTERY 2030+ large-scale research initiative: At the heart of a connected green society - GA n. 854472 - prof.ssa Silvia Bodoardo coordinatrice locale – • H2020 HYDRA Hybrid power-energy electrodes for next generation lithium-ion batteries GA 875527 -prof.ssa Silvia Bodoardo coordinatrice locale e leader WP1 – ○ H2020 SUBLIME Solid state sUlfide Based LI-METal batteries for EV applications GA 875028 – coordinatrice locale prof.sa Amici Julia - ○ H2020 BIGMAP Battery Interface Genome - Materials Acceleration Platform – GA 957189 – coordinatore locale prof Chiavazzo e per il DISAT prof Marchisio – • H2020 SENSIBAT Cell-integrated SENSling functionalities for smart BATTERY systems with improved performance and safety GA 957273 - prof.ssa Silvia Bodoardo coordinatrice locale e leader WP6 – 260375 • Contract ENEA Ricerca di Sistema Elettrico – PAR 2016 and PAR 2017 Progetto C.5 SISTEMI DI ACCUMULO DI ENERGIA PER IL SISTEMA ELETTRICO Accordo di Collaborazione ENEA – Politecnico di Torino • Bando di mobilità con Argentina sept 2017-ago2 2018 with INIFTA (La Plata) and University of Cordoba Interdipartimental Lab: Energy Center lab.

- H2020 NMP-GV-2014 NMP-17-2014 Advanced Lithium Sulphur battery for xEV ALISE GA 666157
- H2020 GV-2014 GV-1-2014 eCAIMAN Electrolyte, Cathode and Anode Improvements for Market-near Next-generation Lithium Ion Batteries GA 653331 – WP2 leader
- FP7 GC.NMP.2013-1 2013-2017 MARS EV - Materials for Ageing Resistant Li-ion High Energy Storage for the Electric Vehicle GA 609201 responsabile scientifico locale e leader WP4
- FP7 EeB 2013-2017 RESSEPEE -RETrofitting Solutions and Services for the enhancement of Energy Efficiency in Public Edification " Grant agreement no: 609377 – responsabile scientifico locale
- FP7-ICT-2009-5: SMARTEC Smart electrochromic active matrix components for stand-alone multifunctional devices (GA 258203) Responsabile Scientifico locale
- FP7-NMP-2012-1: STABLE STable high-capacity lithium-Air Batteries with Long cycle life for Electric cars GA n 314508 – coordinatore del progetto
- Progetto Regione Piemonte C116 messa a punto di cella a ioni Li con materiali elettrodi nanostrutturati ed elettrolita polimerico in vista dell'uso su veicoli elettrici - partecipante
- Progetto Regione Piemonte Misura II.3 AMPERE - AUTOBUS MODULARI SU PIATTAFORMA ECOLOGICA A RECUPERO DI ENERGIA" 2010-2013 – responsabile scientifico locale
- Progetto Regione Piemonte Misura II.3 POLITIO : ricerca e sviluppo di processi per materiali e celle litio-ione innovativi ed ecocompatibili per applicazioni automotive 2010-2013 – responsabile scientifico locale
- Progetto Regione Piemonte 2006-2008 HYSYVISION: azioni di supporto alla creazione e consolidamento della filiera idrogeno in Piemonte - ATS per progetti di ricerca Nazionale e Regionale – partecipante
- Progetto Regione Piemonte – piattaforma automotive 2012-2015 CARVOUR - coordinatore
- Progetto Regione Piemonte – piattaforma automotive 2012-2015 PIE' VERDE - partecipante
- Progetto Regione Piemonte – piattaforma automotive 2012-2015 IDEA partecipante
- INDUSTRIA 2015: ALADIN Efficienza Energetica: Nuova Generazione Di Sistemi Di Illuminazione/Segnalazione Intelligenti Ad Alta Efficienza Che Incorporano Generazione Ed Accumulo Energetico – responsabile scientifico locale
- PRIN 1998 Reattività e Morfologia di Catalizzatori DeNOx: Studi Spettroscopici e di Microscopia Elettronica - partecipante
- PRIN 2000 MM03268231_004 Sintesi e caratterizzazione morfologica e cristallografica di materiali a intercalazione di Litio con struttura a Spinello - partecipante
- PRIN 2002 2002024514_002 Caratterizzazione Mediante Tecniche Strutturali, Termiche E Di Spettroscopia Uv-Vis Di Materiali Avanzati Per Sensori E Studio Del Desorbimento Termico Da Particolato Atmosferico Pm10 - partecipante
- FIRB 2003-2006, titolo: Silicon micromachined photodetectors based on MgB2 superconductor films - partecipante
- PRIN 2008 2008PF9TWZ_001 assemblaggio del prototipo di cella Li/aria a partire dai componenti forniti dalle U. O. e valutazione delle prestazioni elettrochimiche - partecipante
- Interdipartimental Lab: SMART GRID partecipante
- Contratto Rockwood – anno 2008 – per lo sviluppo di materiali catodici innovativi
- Contratto PROSESC – anno 2011-12 – per attività di carattere tecnico e scientifico per la divulgazione dei risultati della ricerca e del trasferimento tecnologico delle Provincia di Torino nell'ambito di un progetto europeo FP7 omonimo sulla mobilità sostenibile.

- Progetto CARIPLO – anno 2012 e 2013 – per lo studio di materiali elettrodi per celle litio-aria.

OTHER EXPERIENCE

She was also chairwoman of a new Horizon Award for Innovative Batteries
DG Research European Commission, 14 May 2017

She gave a speech during the FET day (Brussels, 10 January 2018) and was the speaker of the table on mobility. She was in charge, with Marcel Meuss, Simon Perraud and Noshin Omar to reorganize new battery roadmaps.

Cochair in WG3 on advanced materials in the European technological innovation platform BatterieEurope.

Education task force leader of Bepa (European Battery Partnership)

She was sent by the MFA (Ministry of Foreign Affairs) to Bolivia for a course on lithium systems in May 2010

National evaluator of FIRB and PRIN projects

Evaluator for the European Commission in the NMP and ICT area

Contact person for the Ministry of Foreign Affairs for relations with Bolivia in the lithium battery sector (during your stay in Bolivia, you assisted in local research activities. You received public praise from the Bolivian and Italian ambassadors in Bolivia).

Silvia Bodoardo has been invited to present scientific papers at international conferences; ISE 2013 in Queretaro - Mexico, Italy-India Electrochemical Days in New Dehli 2012, ILED 2012 in Rome and Scientific Member of the EMRS 2011 and EMRS 2014 Fall Meeting; ISE Conference in Buenos Aires, March 2017

Silvia Bodoardo OTHER EXPERIENCES AND INVITATIONS

she was a member of the organizing committee of numerous national and international conferences:

AICING 2006 Turin

EUCHEM 2010 Turin

EMRS Fall meeting 2011 Warsaw (Poland)

EMRS Fall meeting 2014 Lille (France)

EMRS Fall meeting 2016 Warsaw (Poland)

She has been chairwoman of numerous international conferences

She is also an active member of the Telios Foundation.

She is referee of numerous international journals such as: Journal of Power Sources, Electrochemistry Acta, Thin Solid Film, Ionics, European Ceramic Society

She also organized dissemination conferences on sustainable mobility, such as the days organized for the province of Turin as part of the European project PROSESC in March 2012.

MAIN PUBLICATIONS

1. Daniele Versaci, Melina Cozzarin, Julia Amici, Carlotta Francia, Ezequiel P.M. Leiva, Arnaldo Visintin, Silvia Bodoardo - Influence of synthesis parameters on g-C₃N₄ polysulfides trapping: a systematic study - Applied Materials Today 25 (2021) 101169- Accepted 28 August 2021- <https://doi.org/10.1016/j.apmt.2021.101169>
2. Zubair, U., Amici, J., Crespiera, S.M., Francia, C., Bodoardo, S. Rational design of porous carbon matrices to enable efficient lithiated silicon sulfur full cell (2019) Carbon, 145, pp. 100-111
3. Zubair, Usman; Amici, Julia; Francia, Carlotta; McNulty, David; Bodoardo, Silvia; O'Dwyer, Colm. Polysulfide Binding to Several Nanoscale TinO₂n-1 Magnéli Phases by Simple Synthesis in Carbon for Efficient and Long Life, High Mass Loaded Lithium Sulfur Battery Cathodes / - In: CHEMSUSCHEM. - ISSN 1864-5631. - (2018).
4. Alidoost, Mojtaba; Caldera, Fabrizio; Versaci, Daniele; Zubair, Usman; Trotta, Francesco; Francia, Carlotta; Bodoardo, Silvia PEEK-WC / nanosponge membranes for lithium anode protection in rechargeable Li-O₂ batteries / Amici, Julia;. - In: CHEMELECTROCHEM. - ISSN 2196-0216. - (2018).
5. Amici Julia; Alidoost Mojtaba; Francia Carlotta; Bodoardo Silvia; Martinez Crespiera Sandra; Amantia David; Biasizzo Miriam; Caldera Fabrizio; Trotta Francesco O₂ selective membranes based on a dextrin-nanosponge (NS) in a PVDF-HFP polymer matrix for Li-air cells /. - In: CHEMICAL COMMUNICATIONS. - ISSN 1364-548X. - 52(2016), pp. 13683-13686.
6. Vankova; S. Zanarini; J. Amici; F. Cámara; R. Arletti; S. Bodoardo; N. Penazzi (2015) WO₃ Nanorolls self-assembled as thin films by hydrothermal synthesis. In: NANOSCALE, vol. 7, pp. 7174
7. Zeng, J; Francia, C; Amici, J; Bodoardo, S; Penazzi, N (2015)
8. Zanarini S.; Di Lupo F.; Bedini A.; Vankova S.; Garino N.; Francia C.; Bodoardo S. Three-Colors Electrochromic Lithiated Vanadium Oxides: The Role of Surface Superoxide in the Electro-generation of Red State /. - In: JOURNAL OF MATERIALS CHEMISTRY. C. - ISSN 2050-7526. - 2(2014), pp. 8854-8857.
9. A highly reversible Li-O₂ battery utilizing a mixed electrolyte and a cathode incorporating Co₃O₄. In: RSC ADVANCES, vol. 5 n. 101, pp. 83056-83064.
10. Italo Doberdò; Nicholas Löffler; Nina Laszczynski; Dario Cericola; Nerino Penazzi; Silvia Bodoardo; Guk-Tae Kim; Stefano Passerini (2014) Enabling aqueous binders for lithium battery cathodes - Carbon coating of aluminum current collector. In: JOURNAL OF POWER SOURCES, vol. 248, pp. 1000-1006.
11. Bodoardo, S.; Zubair, Usman; Serrapede, M.; Amici, J.; Zaccagnini, P.; Versaci, D.; Francia, C.; Pirri, C.; Lamberti, A. - Dispositivo elettrochimico a commutazione automatica per l'accumulo ad alta energia e ad alta potenza - P2952PC00 - PCT/IB2019/053525

In compliance with the Italian D. Lgs. 196/2003, I hereby authorize the usage and processing of my personal data reported in this document and in the attached certificates

Torino 30 December 2021

