

Fondazione Oronzio e Niccolò De Nora

2010 Prizes

- **Electrochemical Society (USA):** for the third year
Oronzio De Nora Industrial Electrochemistry Fellowship: Vijayasekaran Boovaragavan (Center for Energy Systems Research, Tennessee Technological University, Cookeville, USA) for the research program "Real time state of charge simulation and dynamic optimization of lithium-ion batteries"
- **International Society of Electrochemistry (ISE):**
 - **Young Author Prize: Chih-Yu Hsu - National Taiwan University (Taiwan)** for the article "A study of ion exchange at the poly (butyl viologen) - electrolyte interface by SECM" published in *Electrochimica Acta* 53
 - **Prize on Environmental Electrochemistry: Carlos Martinez-Huitle - Universidade Federal do Rio Grande do Norte (Brazil)** for his research work on the utilization of electrochemical techniques in industry for the protection of the environment.
 - **Prize on Applied Electrochemistry ex-aequo: Dan Brett - UCL London (UK)** for his excellent record of research accomplishments in the field of batteries and fuel cells and **Charles Delacourt - Université de Picardie Jules Verne (Amiens, France)** for his excellent and consistent work on Li-ion battery cathode materials.
- **Scholarships:**
 - **Paola Cava (University of Milano, Italy)** - "Cavity micro-electrodes (C-ME) - An innovative methodology for the study of dispersed electrocatalysts"
 - **Cristina Locatelli (University of Milano, Italy)** - "Multiphase electrocatalytic materials assembled in multifunctional structures for gas evolution/consumption"
 - **Andrea Ardu (University of Cagliari, Italy)** - "Preparation and characterization of nanostructured TiO₂-based anodes for photoelectrocatalytic applications"
- **Società Chimica Italiana:**
 - Prize to **Marilena Mancini (University of Camerino - Italy)** - "Improved anodic materials for lithium-ion batteries: surface modification by metal deposition and electrochemical characterization of oxidized graphite and titanium dioxide electrodes"
 - Prize to **Simone Zanarini (University of Bologna - Italy)** - "New materials for electrochemiluminescence"
- Sponsorship to the **5th Summer School of Electrochemical Engineering - Spain**