Fondazione Oronzio e Niccolò De Nora 2008 Prizes

DELECTOR Electrochemical Society (USA): for the second year

- Vijayasekaran Boovaragavan (Center for Energy Systems Research, Tennessee Tecnological University, Cookeville, USA): Oronzio De Nora Industrial Post Doctoral Fellowship for the research program "Real time state of charge simulation and dynamic optimization of lithium-ion batteries"

№ International Society of Electrochemistry (ISE):

- **Patrick Wolfgang Ruch (Lawrence Berkeley National Lab., USA):** Young Author Prize for the paper "In situ X-ray diffraction of the intercalation of (C₂H₅)₄N⁺ and BF₄ into graphite from acetonitrile and propylene carbonate based supercapacitor electrolytes"
- **Agnieszka Kapalka (EPFL Lausanne, Switzerland):** Prize on Environmental Electrochemistry for the important results in the field of water treatment concerning electrode materials, reactivity of free hydroxyl radicals, use of modulated electric current and kinetics of mineralization of organic pollutants
- Adam Z. Weber (Lawrence Berkeley National Lab., USA): Prize on Applied Electrochemistry to recognize the outstanding published results regarding the understanding of the design and process characteristics of the fuel cells and the related diagnostic methods on the grounds of both experimentation and mathematical models

Politecnico di Milano (Italy):

Massimo Fumagalli: Scholarship for the research program "Synthesis and photoelectrochemical characterization methods of substrates coated with nanotubolar titanium dioxide for applications in the field of water treatment"

Società Chimica Italiana:

- Prize to **Francesca Ferrara (University of Cagliari Italy)** "New materials suitable for environmental friendly electrochemical processes: a study of oxygen evolution on various anode catalysts"
- Prize to **Edoardo Guerrini (University of Milano Italy) -** "Synthesis, characterization and properties of electrochemical catalysts"

◎ CNR – ITAE Messina (Italy):

Sponsorship

Fondazione Oronzio e Niccolò De Nora