# Fondazione Oronzio e Niccolò De Nora 2005 Prizes

## DELEctrochemical Society (USA): for the second year

- *Nicolas Mano (University of Texas in Austin) for the second year:* Oronzio De Nora Industrial Postdoctoral Fellowship for the research program "Miniature Membraneless Implantable Biofuel Cell"

### International Society of Electrochemistry (ISE):

- *M. Arun Prasad (Indian Institute of Technology, Madras, Chennai, India):* Young Author Prize for the paper "Formulation and analysis of a simple analytical expression for irreversible electron transfer processes in linear sweep voltammetry and its experimental verification"
- *Wataru Sugimoto (Shinshu University, Nagano, Japan):* Prize on Electrochemical Energy Conversion for the research on hydrous ruthenium oxides for supercapacitors and on the kinetics of methanol oxidation on fuel cell electrocatalysts
- *Marco Panizza* (*University of Genoa, Italy*): Prize on Electrochemical Technology and Engineering for the internationally acknowledged scientific production on innovative electrode materials and electrocatalysis in electrochemical incineration of organic pollutants in aquatic media

### University of Milan (Italy):

- *Laura Borgese:* Scholarship for the research program "Study of oxide – based electrocatalysts for oxygen evolution in acid environment"

# Politecnico di Milano (Italy):

- *Romualdo Leonetta*: Scholarship for the research program "Production of anodes suitable for oxygen and chlorine evolution comprising electrodeposited manganese coatings"

# **1** University of Cagliari (Italy):

- *Annalisa Vacca*: Scholarship for the research program "Design of an electrochemical reactor suitable for the anodic oxidation of organic pollutants of waste waters"
- Working Group TERSI (Tecnologie Elettrochimiche per il Recupero di Residui e Scarichi Industriali) & ERA-Electrochemistry for the rehabilitation of the environment:
  - Prize to **Carlos Alberto Martinez Huitle** "Direct and indirect electrochemical oxidation of organic pollutants"

#### Società Chimica Italiana:

- Prize to **Vincenzo Baglio (CNR - ITAE Messina - Italy**) for the research program "Preparation and characterization of components for direct methanol fuel cells"

# Moscow Mendeleev University (Russia):

- 2 Grants for students

Fondazione Oronzio e Niccolò De Nora