

2016 Prizes

- **Fondazione Oronzio e Niccolò De Nora Fellowships in Electrochemistry:**
 - **Guo-Ming Weng** (supervisore Prof. André Taylor - Yale University - USA) "Light energy storage system (LESS) for premium power".
Alessandro Boni (supervisore Prof. Francesco Paolucci - Università Studi Bologna Div. Giacomo Ciamician) - "Electro-hydrogenation of CO₂ to formic acid"
- **Società Chimica Italiana:**
 - Prize to **Alessandro Boni** (Università Studi di Bologna) - "Electrochemistry of nanocomposite materials for energy conversion"
 - Prize to **Stefano Cinti** (Università di Roma Tor Vergata) - "Nano/Micromaterial-driven Electroanalysis Enhancement: Facile Approaches to Improve (Bio)Sensing"
- **International Society of Electrochemistry (ISE):**
 - **Young Author Prize:** Lin Lu-Yin, National Taipei University of Technology, Taipei, Taiwan, co-autrice dell'articolo "Bifunctional Zinc Oxide Nanoburger Aggregates as the Dye-Adsorption and Light-Scattering Layer for Dye-Sensitized Solar Cells", pubblicato in *Electrochimica Acta* 169 (2015) 456-461
 -
- Sponsorship to **Società Chimica Italiana** for the "Chemistry Games" open to secondary school students in Lombardy
- Sponsorship for the visit in Italy of the Nobel Prize Prof. Karplus