

## 2015 Prizes

- Fondazione Oronzio e Niccolò De Nora Fellowships in Electrochemistry:
  - **Tomasz Baran** (Università Studi Milano) "Innovative photoelectrodes based on sensitized nanocrystalline copper iodide for hydrogen peroaxide production"
  - **Matthew Markiewicz** (Imperial College London UK) "Structured transport layers for efficient biphasic counter-transport of gases and liquids"

## • Società Chimica Italiana:

- Prize to **Serena Arnaboldi** (Università Studi di Milano) Chiral electrochemistry in Ionic Liquids"
- Prize to **Alice Soldà** (Università degli Studi di Bologna) "Electrochemical imaging of living cell metabolism: investigation on Warburg effect in cancer"
- International Society of Electrochemistry (ISE):
  - Young Author Prize: Swetha Puchakayala (VIT University, Vellore, India) co-author of the article "In-situ trapping and confining of highly redox active quinolone quinones on MWCNT modified glassy carbon electrode and its selective electrocatalytic oxidation and sensing of hydrazine" published on Electrochimica Acta 147 (2014) 62–72.
- Sponsorship to **Società Chimica Italiana** for the "Chemistry Games" open to secondary school students in Lombardy