2013 Prizes

- **Fondazione Oronzio e Niccolò De Nora Fellowship in Electrochemistry:**
  - **Soundappan Thiagarajan** (Washington University in St. Louis - USA) - “Towards high performance non-aqueous redox flow batteries”
  - **Mauro Pasta** (Stanford University – USA) “Open framework crystal structures for grid-scale energy storage applications”

- **Special Project:**
  - **Sara Morandi** (Università degli Studi di Milano) - “The scanning electrochemical microscopy (SECM) as a versatile tool for the characterization and screening of novel photo/electrocatalysts”

- **Società Chimica Italiana:**
  - Prize to **Francesca Spadavecchia** (Università degli Studi di Milano – Italy) - “Tunable features of TiO2 nanoparticles for photocatalytic and photovoltaic applications: a fundamental study of electronic and structural aspects”
  - Prize to **Jukin Zeng** (Politecnico di Torino – Italy) - “Synthesis and characterization of new electrocatalytic materials to improve the performance, operability and lifetime of PEMFCs”

- **International Society of Electrochemistry (ISE):**
  - **Young Author Prize: Ann Laheäär Tartu** (University in Estonia) for the study "NaClO4 and NaPF4 as potential non-aqueous electrolyte salts for electrical double layer capacitor application" published in Electrochimica Acta 82

- Sponsorship to the workshop “Pietro Pedeferri and the school of corrosion and metals protection” held at Politecnico di Milano

- Sponsorship to **Società Chimica Italiana** for the “Chemistry Games” open to secondary school students in Lombardy