2014 Prizes

• Fondazione Oronzio e Niccolò De Nora Fellowship in Electrochemistry:

- Lu Qi (University of Delaware USA) "Non-precious bimetallic electrocatalysts for efficient hydrogen evolution and oxidation reactions"
- **Pekka Peljo** (Ecole Polytech Federale Lausanne Switzerland) "Development of dual-circuit redox flow batteries for hydrogen evolution"

Società Chimica Italiana:

- Prize to **Dr. Francesco Di Franco** (Palermo University) "Electrochemical fabrication of metal/oxide/conducting polymer junctions for electronic devices"
- Prize to **Dr. Simone Monaco** (Bologna University) "Advanced chemistry for lithium battery for a sustainable transportation"

• International Society of Electrochemistry (ISE):

- Young Author Prize: Peng Bai (Massachusetts Institute of Technology, USA) for the study "Statistical kinetics of phase-transforming nanoparticles in LiFePO4 porous electrodes" published in Electrochimica Acta 89
- Sponsorship to **Società Chimica Italiana** for the "Chemistry Games" open to secondary school students in Lombardy

Fondazione Oronzio e Niccolò De Nora