

2020 Prizes

• 2020 Fondazione Oronzio e Niccolò De Nora Fellowship in Applied Electrochemistry

- "Electrochemical CO2 Reduction to Pure Liquid Chemicals in a Solid-electrolyte Reactor" presentato (Rice University, TX, USA).
- Società Chimica Italiana:
 - Prize to **Maida Aysla Costa de Oliveira** (Tor Vergata University of Rome) for the thesis "Development and optimization of nanostructured carbon-based materials for energy applications"
 - Prize to **Gioele Pagot** (University of Padova) for the thesis "Electrode and electrolyte materials for the development of high voltage lithium-ion batteries and secondary batteries based on alkali and alkaline-earth ions"
- International Society of Electrochemistry (ISE):
 - Young Author Prize: Beatriz Mingo, University of Manchester, UK, for her article Incorporation of halloysite nanotubes into forsterite surface layer during plasma electrolytic oxidation of AM50 Mg alloy, published in Electrochimica Acta (Volume 299, 10 March 2019, Pages 772-788).
- Sponsorship to **Società Chimica Italiana** for the "Chemistry Games" open to secondary school students in Lombardy