



A 45-year Journey on the Electrical and Electrochemical Properties of Materials: from Ionics to Energy Storage Devices

A symposium in honor of Prof. Claudio Maria Mari

27 November 2020 – h. 14.00 - Webex platform:
[Click here to participate](#) Password: **simposioMari**

Program:

h.13.45: Start of connection and get together

h.14.00: Alessandro Abbotto, Vito Di Noto, Riccardo Ruffo:
Introduction and initial greetings

h.14.10: Sergio Pizzini:
Ionicity in compound semiconductors: effects on structure, surface defects and electronic properties

h.14.30: Dario Narducci:
Metal-assisted Chemical Etching: Principles and Applications

h.14.50: Giorgio Spinolo:
Synthesis of oxide materials: a personal view

h.15.10: Werner Weppner:
Opportunities and Challenges of Solid-State Electrochemistry: A Tribute to a Long-Term Honest Scientific Companion and Friend

h.15.30: Break

h.15.40: Giovanni Dotelli:

Beyond zirconia: perovskites, a promise for the future of SOFCs?

h.16.00: Franca Morazzoni:

From the structure properties to the electrical behavior of semiconductor oxides

h.16.20: Mauro Pasta:

Beyond Li-ion batteries

h.16.40: Riccardo Ruffo:

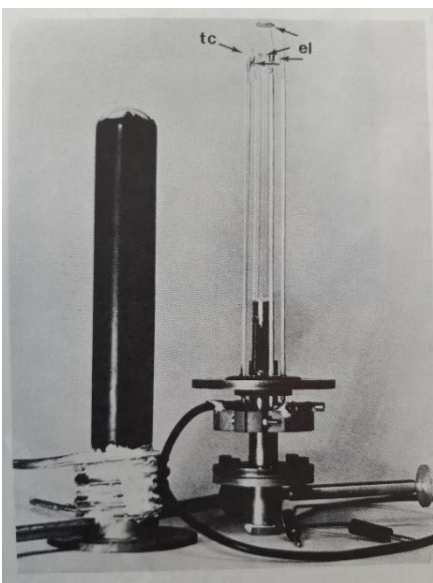
The eclecticism of polycrystalline ion conductors: from electrolytes to electrodes and vice versa

h.17.00: Dario Narducci, Riccardo Ruffo

Final Considerations

Evento organizzato con il patrocinio del Dipartimento di Scienza dei Materiali,
Università di Milano Bicocca

Evento sponsorizzato dalla Divisione di Elettrochimica e dalla Sezione Lombardia
della Società Chimica Italiana



DEPARTMENT OF
MATERIALS SCIENCE
Corso di Laurea in Scienze
e Tecnologie Chimiche

