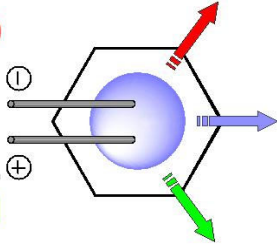


XII

ECHEMS



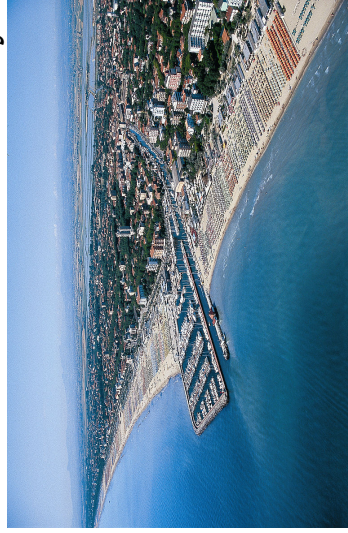
Second
circular

Electrochemistry in...

Ingenious
Molecules,
Surfaces
and Devices

June 6th–9th, 2017

Milano Marittima, Italy



ISE-sponsored Meeting

ECHEMS is an international series of meetings established in 2005, aimed at promoting the development of electrochemistry as a powerful tool to study scientific problems in diverse hot areas of research. Currently held every 2 years, ECHEMS meetings attract a worldwide audience involved in diverse areas of electrochemistry.

Theme

The XII ECHEMS

title is

Electrochemistry
in... ingenious
molecules,
surfaces
and devices

a wide,
interdisciplinary
theme that will

focus on **electroactive molecules, materials, thin films, surfaces/modified surfaces...**

of **new/advanced design** and with **new/**

advanced functions (such as *electrical, optical, magnetic, catalytic, electrochromic, chiral, biological, coordination*)

for **innovative applications and devices, or enabling improved performances in current ones**

(such as: *sensors, modified/catalytic*

electrodes, optoelectronic devices, energy storage and/or conversion devices, electrochromic devices, actuators, spin-selective electrochemistry, molecular assemblies, nanoobjects)

dealing with issues like **design, preparation, characterization, implementation** in applications and devices, **testing and interpretation.**

ECHEMS Scientific Committee

Alexander Kuhn (Université de Bordeaux, France)
Frank Marken (University of Bath, United Kingdom)
Patrizia Romana Mussini (Università di Milano, Italy)
Marcin Opallo (Warsaw University, Poland)
Steen Uttrup Pedersen (Univ. of Aarhus, Denmark)
Nicolas Plumere (Ruhr-Universität Bochum, Germany)

Organizing Committee

Abdirisak Ahmed Isse (Università di Padova, Italy)
Serena Arnaboldi (Università di Milano, Italy)
Benedetto Bozzini (Università del Salento, Italy)
Nicola Cioffi (Università di Bari, Italy)
Salvatore Daniele (Università di Venezia, Italy)
Claudio Fontanesi (Università di Modena, Italy)
Massimo Innocenti (Università di Firenze, Italy)
Mariangela Longhi (Università di Milano, Italy)
Patrizia R. Mussini (Univ. di Milano, Italy), *chair*
Francesco Ricci (Università di Roma Tor Vergata, Italy)
Francesca Soavi (Università di Bologna, Italy)

Plenary and Keynote Lecturers

Agreed to delivier a plenary or keynote lecture:

Christian Amatore (École Normale Supérieure, Paris)
Vincent Artero (SolHyCat, Université Grenoble Alpes)
Armando Gennaro (Electrocatalysis and Applied Electrochemistry Group, Università di Padova)
Reginald M. Penner (University of California, Irvine)
Samuel Sánchez Ordóñez (Smart nano-bio-devices, Institute for Bioengineering of Catalonia, Barcelona)
Catia Arbizzani (Electrochemistry of Materials for Energetics, Università di Bologna)
Manfred Buck (EaStCHEM, Univ. of St. Andrews, UK)
Włodzimierz Kutner (Group of Molecular Film Research, IPC PAS, Warsaw)
Sabine Ludwigs (IPOC-Functional Polymers, Universität Stuttgart)
Clara Santato (Advanced electroactive materials, École Polytechnique de Montréal)

Formula

The Meeting will take place from Tuesday June 6th afternoon to Friday June 9th morning.

It is planned to include

- plenary /keynote/invited lectures
- oral communications
- a poster session with flash presentation.
- technical exhibitors area

Junior poster prizes will be awarded.

A social program with a series of activities will be also offered.

A Special Issue of *Electrochimica Acta* is planned, dedicated to the Meeting.

More information, continuously updated, on the website: <http://echems2017.unimi.it>

Key Dates

Abstract Submission Deadline:
⇒ **January 19th, 2017** ⇐

Abstract acceptance: by January 27th, 2017

Registration: by February 9th, 2017

Congress begins: June 6th, 2017

Fees Budget conference fees (within

registration term: 550 euros with single-use room; 450 euros with shared room) include:

3-night accommodation in the ****Hotel;

Meals: 3 buffet breakfasts, 2 buffet seated lunches, 2 gourmet seated served dinners, 1 typical dinner with Romagna specialties;

Conference facilities

Coffee breaks

Book of abstracts & congress bag

A social activity program

Location

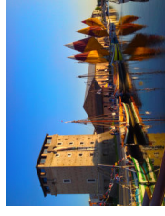


The Meeting will be held in green and elegant seaside resort town **Milano Marittima** on the

Adriatic Sea

(left), adjacent to the **historical**

Cervia town



(right), famous for its salt pro-

duction since the Roman age, and near **Ravenna**, famous for its Roman/Byzantine architecture and mosaics listed as UNESCO World Heritage Sites. Milano Marittima is an exclusive and renowned resort founded 104 years ago by people from



Milano (hence its name), immersed in the pine-wood, warmly welcoming with its beautiful gardens, elegant shops

and attractive sport and fitness facilities.

Congress Venue

The XII ECHEMS will take place in the large,

renowned **Grand Hotel Gallia ****** in Milano Marittima,

<http://www.selecthotels.it/en-GB/grand-hotel-gallia>



located near the seaside at a few minutes walk from the town centre, and offering

excellent restaurant and conference facilities.

Travel info



By plane: Bologna airport + shuttle bus (~1 h), or Milano airports + high speed train to Bologna+shuttle bus; Rimini airport (mainly Russian lines)+ bus or train.

By train: Bologna station + shuttle bus (~1 h); Cesena or Rimini station + taxi or local train or shuttle (~0.5 h).

By car: well connected from any direction by motorway+state road combinations; detailed indications on the congress website.

By bus: in the summer (June to September) there are many daily bus lines connecting Cervia with various Italian cities, including Milano.

Contact

- **Mail:** echems2017@unimi.it
- **Phone:** +39 02 503 14211 (P.R. Mussini) or 14226 (M. Longhi) or 14216 (S. Arnaboldi)

Patrons/Sponsors (*check [website for updates](#)*)

