THE MOROCCAN ASSOCIATION OF MATERIALS SCIENCE

THE UNIVERSITIES OF THE CASABLANCA-SETTAT REGION
Hassan I        Chouaib Doukkali            Hassan II

The 13th Moroccan Meeting on Solid State Chemistry (REMCES 13)
El Jadida - Morocco
April 15 to 17, 2020
First Circular - Call for abstracts

organize

MEETING ACTS
• Plenary conferences
• Keynotes
• Oral presentations
• Poster sessions
• Exhibition stands

REGISTRATION
via the website :
https://remces13.sciencesconf.org

PERMANENT SECRETARIAT
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VENUE
Faculty of Sciences
National School of Applied Sciences
El Jadida

KEY DATES & DEADLINES
November 15, 2019 : Deadline for abstracts submission
January 15, 2020 : Notification of accepted abstracts
February 15, 2020 : Release of the second circular

OFFICIAL SPONSORS

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ENSA
El Jadida - Morocco

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Faculty of Sciences
National School of Applied Sciences
The first edition of REMCES was held in Rabat in 1983 and made the Moroccan Meetings on the Chemistry of Solid State a privileged space for exchange between national and international experts working in the field of solid materials. In this space, the scientific advances acquired in terms of preparation, characterization, optimization of properties and implementation of new applications are discussed.

The 13th edition of REMCES has the particularity of being organized jointly by the Universities of Casablanca – Settat region: Hassan II University of Casablanca, Hassan I University of Settat and Chouaïb Doukkali University of El Jadida. These three universities, which belong to the Casablanca-Settat region, are linked by a scientific cooperation convention dating from 2011. It is also the first edition of REMCES organized under the supervision of the Moroccan Association of Materials Science.

REMCES 13 aims to bring together academics and industrialists to discuss the scientific, technical and technological aspects of solid materials.

Materials science is an ever-evolving field that addresses the challenge of manufacturing, building or extracting materials with interesting physical and chemical properties. This is the case of nanomaterials, biomaterials, intelligent materials, porous materials, ceramics, glasses, alloys ..., whose applications can be extended to various fields, including electronics, optics, catalysis, energy, environment, ...

Given the interest attributed to these materials, the 13th edition of REMCES covers the following topics:

1. **Materials** : Glasses, Cements, Ceramics, Smart Materials, Porous Materials, Biomaterials, ...
2. **Natural substances and valorizations** : Phosphates and derivatives, Clays, Schists, ...
3. **Properties and applications** : Electrical, Dielectric, Magnetic, Optical, Energetic, Environmental, Catalytic, ...
4. **Modelling** : Structures, Properties, ...

The official languages of the meeting are English and French.

Articles accepted after requested peer review will be published in special issues of indexed journals.

Given by:

**Professor Serge Haroche**

Nobel Prize in Physics