

Honor committee

Dr. Rahiel Djelloul (Director of ENS Oran)
Dr. Djilali El Mestari (Director of CRASC)

Chair

Dr. Larbi Fadila

Plenary speakers

Pr J.D. Sib (ES2G. Oran)
Pr. R. Baghdad (Univ. Tiaret)
Pr. M. Oldache (ENS. Kouba)
Pr. Madhu Bala Harji (Univ. Malaysia)

Organizing committee

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Dr. K. Yahiaoui **Mrs S. Makouf**
Dr F.Z. Benkaddour **Mr S. Hebri**
Dr G. Khensous **Dr M. Dahar**
Dr K. Labed

Scientific committee

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Pr. N. Benamar (ENS Oran)
Dr. K. Yahiaoui (ENS Oran)
Dr. Z. Labed (ENS Oran)
Pr. H.Y. Madani (ENPO. Oran)
Pr. J.D. Sib (ESC2E. Oran)
Pr. F.Kail (ISTA. Oran)
Dr. M. Iles (ISTA. Oran)
Dr. L. Iekhiici (USTMB. Oran)
Pr. M. Oldache (ENS Kouba)
Pr. A. Belfedal (Univ.Mascara)
Pr. R. Baghdad (Univ.Tiaret)
Pr. H. Lidjici (Univ Laghouat)
Pr. K. Miloudi (Univ. Chlef)
Dr. S. Bourahla (Univ. Chlef)
Pr F.Z. Belkredim (Univ. Chlef)
Pr. M. Boumedienne (USTHB Algiers)

Ministry of Higher Education and Scientific Research

Higher School of Education, Oran

Exact Sciences Department



**FIRST NATIONAL
CONFERENCE ON
MATERIALS SCIENCES :
FROM RESEARCH TO
TEACHING
ORAN (ALGERIA)
24-25 JUNE**



About MSRT'2020

The First National Conference on Materials Sciences: From Research to Teaching "MSRT2020" will be organized by the exact sciences department, Higher School of Education, Oran "Ecole Normale Supérieure d'Oran" on 24-25th, June 2020. This conference has two shutters: Research in materials sciences and the exploitation of research results to enhance their teaching. The "MSRT2020" initiative will provide a common platform for the researchers from different disciplines (physics, chemistry, mathematics, computing science...) to share their recent works covering interdisciplinary topics, which show the applicability of these disciplines to solve problems in materials sciences. Therefore, the employment of computational methods and experimental techniques in the materials sciences field allows discovering new materials, investigating and developing the existing one. The advance in materials sciences leads and requires the evolution of teaching methods. Updating the teaching program and adopting of efficient and effective practice in training will provide a better understanding of basic concepts in materials sciences.

So, this scientific event aims to bring together researchers in materials sciences and didactics to discuss the exploitation of research results to improve the teaching / learning practices in these sciences at higher education.

TOPICS

- MATERIALS ELABORATION AND CHARACTERIZATION
- NANOTECHNOLOGY AND NANO BIOTECHNOLOGY
- MODELING, ANALYSIS AND COMPUTATIONS IN MATERIALS SCIENCES.
- IMPACT PEDAGOGIES IN MATERIALS SCIENCES TEACHING.
- INNOVATIVE STRATEGIES FOR MATERIALS SCIENCES EDUCATION. L'Enseignement Supérieur et de la Recherche Scientifique
- PHYSICS AND CHEMISTRY DIDACTICS.
- MATHEMATICS DIDACTICS.
- COMPUTING EDUCATION.

CONTACT



<http://msrt2020.sciencesconf.org/>



1st.national.conference.msrt2020@gmail.com

MSRT'2020

Important dates

Submission: Before April, 03, 2020
Acceptance notification : Before May 03, 2020
Confirmation of participation: Until May 13, 2020

For authors

- Abstract and registration form should be sent to:
1st.national.conference.msrt2020@gmail.com
Or to
<http://msrt2020.sciencesconf.org/>

Conference languages : Arabic, French, English

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المدرسة العليا للأستاذة بوجهران
Higher Training Teachers' School of Oran

Registration Fees

Student : 3000 DA
- Other : 5000 DA

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