

People's Democratic Republic of Algeria Ministry of Higher Education and Scientific Research University of KHEMIS MILIANA Faculty of Sciences and Technology



Visibility Map

of the CAPS2023

Chairs of the Conference

Certificate of Attendance

The chairs of the CAPS2023, attest that:

BOUGUERRA Zakarya

University of Mostaganem, Faculty of Exact Sciences and Informatics

Attended the national conference "Computational and Applied Physics Symposium 2023" (CAPS2023), held on Wednesday May 10th 2023, at the University of Khemis Miliana (Algeria), with *a Poster Communication* under track: "*Computation and Characterization of Materials*"; entitled:

"Computational prediction of structural, electronic, and elastic characteristics of the

cubic perovskite CaSiO3: ab-initio calculation"

With the following co-author(s):

BENNACER Hamza (University of M'sila), BOUKORTT Abdelkader (ECP3M, University of Mostaganem)

The CAPS2023 is supported by a national scientific committee with 67 members from 21 institutions (Universities and Research Centers). In total, 165 submissions were received, 145 accepted, and 136 confirmed. The CAPS2023 was attended by 115 participants from 38 different institutions, with 119 communications including 2 plenary talks, 24 Oral communications, and 93 Poster communications, divided into eight major tracks. The Attendance rate (effective participation / confirmed participation) was 84.5%.

Computational and Applied Physics Symposium 2023

May 10th, 2023, Khemis-Miliana, Algeria https://sites.google.com/univ-dbkm.dz/caps2023



Chairman of th

Chairman of the CAPS 2023 Scientific Symmutee Dr. Hocine BOOKABCHA

