

CALL FOR ABSTRACTS

2ND

Extended
Submission
Deadline

09/05/2024

Notification of
Acceptance

23/05/2024

Conference
date

26/06/2024

Honorary President of the conference:

Pr. BERRABAH Mohamed Echeikh, President of the University of Khemis-Miliana

Chairs of the conference:

Dr. Hocine BOUKABCHA (Chairman)
Dr. Salah-Eddine BENTRIDI (Deputy chairman)

Scientific Committee (updated list):

Chairman: BENZAID Djelloul (UDBKM)

ADIMI N.	(USTHB)	FERMOUS R.	(UDBKM)
AMARI R.	(Univ. M'sila)	GHARBI A.	(Univ. Bejaia)
AMI I.	(UMBB)	GRAMEZ A.	(ENSTA)
AMRANI N.	(UFAS1)	GUELLAL M.	(UFAS1)
ATTIA M.E.H	(Univ. El-Oued)	GUITTOUM A.	(CRNA)
BAOUCHE F.Z.	(UDBKM)	HACHOUF M.	(CRNB)
BELABBAS M.	(Univ. Chlef)	HACHOUN Z.	(UDBKM)
BELDJOURDI H.	(CRAAG)	HAIRECHE S.	(Univ. Medea)
BELGAID M.	(USTHB)	HAMAI L.	(CRAAG)
BENASKEUR N.	(CRNB)	HAMRIT S.	(Univ. M'sila)
BENKHARFIA H.	(CRNB)	HEMIS M.	(UDBKM)
BENTRIDI S.E.	(UDBKM)	KERROUCHI S.	(ENSTA)
BENRACHI F.	(UFMC1)	KHARFI F.	(UFAS1)
BITAM T.	(Univ. Alger 1)	KHELIFI R.	(Univ. Blida)
BOUAOUINA B.	(UMBB)	KOUADI K.S.	(Univ. Medea)
BOUCHENAFA M.	(Univ. Laghouat)	LAMALI A.	(CRAAG)
BOUDJEMAA F.	(UDBKM)	LAYADI A.	(UFAS1)
BOUHAFS B.	(Univ. SBA)	LOUAIL L.	(UFAS1)
BOUHEMADOU A.	(UFAS1)	LOUIDI S.	(Univ. Skikda)
BOUKABCHA H.	(UDBKM)	MAZOUZ A.	(UDBKM)
BOUKAOUD A.	(Univ. Medea)	MAHIEDDINE A.	(UDBKM)
BOUKERDJA L.	(CRNB)	MEZHOUD R.	(UMBB)
BOUKHALFA S.	(Univ. Blida)	MODERRES M.	(UDBKM)
BOUKHENFOUF W.	(UFAS1)	MOSBAH A.	(UFAS1)
BOULDJEDRI A.	(Univ. Batna 1)	OUIR S.	(Univ. Blida)
BOUMEDIENE A.	(Univ. Blida)	OUNOUGHI N.	(Univ. Jijel)
BOURAHLA S.	(Univ. Chlef)	REDAOUIA K.	(UDBKM)
BOUTAHRAOUI B.	(Univ. Blida)	SEGHOUR A.	(CRNA)
CHADOU LI R.	(UDBKM)	SIDOUMOU M.	(Univ. Blida)
CHAOUI Z.E.	(UFAS1)	TAIEBERRAHMANI DJ.	(CRNA)
CHETTI B.	(UDBKM)	TALHI K.	(CU. Tindouf)
DEHBAOUI M.	(Univ. Medea)	TOUAIBI R.	(UDBKM)
DEGHICHE D.	(UMMTO)	YEKKEN R.	(USTHB)
DILMI S.	(Univ. EL-Oued)	YEZLI M.	(UDBKM)
DOUCI M.	(UDBKM)	ZAOUI S.	(UDBKM)
ELBAA M.	(UDBKM)		

Computational and Applied Physics Symposium



June 26th, 2024

Khemis-Miliana University



Main Topics:

- Atomic & Nuclear Physics
- Computation and Characterization of Materials
- Medical Physics and Radiation Protection
- Optics, Lasers, Electromagnetics and Plasmas
- Quantum Computing & Machine Learning
- Thermal and Energy Physics
- Physics of Earth and Applied Geophysics (New)

Invited Speaker:

In this second edition of CAPS, the plenary session is featuring recent and trendy applied physics approaches to the design of a low-cost educational framework tailored for foundational physics education:

“Development of educational low-cost solutions for foundational physics learning”



By Prof. KERROUCHI Slimane
from the National Higher School of Advanced Technologies (ENSTA)

