



NCASAM 2023

ENSET Skikda-Algeria

2nd National Conference on Applied Science and Advanced Materials October 23-25, 2023

Keynote Speakers

Pr. GUERBOUS Lakhdar
Pr. DIAF Madjid

Pr. LACHOURI Abderrazak

Pr. Khorief Nacereddine A.M

Dr. Boubekri Hani

Dr. Sellami Samir

Dr. Meziri Fayçal

Honorary General Chair

Dr. BOUDJAADAR Djamel

Manifestation President

Dr. BOUBEKRI Hani

Organizing Committee Chairs:

Dr. RAHMOUNI Salah

Dr. FERRAG Azzouz

Dr. OUMELAZ Fayçal

Dr. SELLAMI Samir

Dr. Meziri Fayçal

Scientific Committee Chairs:

Pr. DIAF Madjid

Pr. Khorief Nacereddine A. M

Dr. RAHMOUNI Salah

Dr. FERRAG Azzouz

Dr. SELLAMI Samir

Dr. Meziri Fayçal

Secretariat:

Meliani faiza

Belkacem kahlouli salah

Taibi sihem

Kahlerras wafa

Abbas fairouz

Saifi ilhem

Call for papers:

Research and discoveries in the field of science and technology have seen rapid progress and a prominent development in today's world. Research has turned to areas and titles that require understanding and knowledge of various scientific disciplines, which calls for opening a platform and discussion between researchers from various disciplines to exchange ideas, discuss the latest research, present problems, and propose possible solutions. For new issues, and meet others in related fields.

The 2nd National Conference on Applied Science and Advanced Materials (NCASAM 2023) is a real opportunity for scientific exchange between professors, researchers, and doctoral students in various scientific disciplines (physics, chemistry, mathematics, engineering, and computer sciences), which opened the way to discuss the basic problems related to the economic environment. This conference will be presented in the form of online plenary conference, oral and poster presentations. The NCASAM 2023 Conference will be a perfect platform to discuss new issues, tackle complex problems, and find advanced enabling solutions able to shape new trends in Sciences.

Topic areas for consideration include:

❖ Physics:

- Applied solid state physics
- Photonics and optics
- Laser spectroscopy and nuclear techniques

❖ Chemistry:

- Theoretical and computational chemistry
- Photochemistry, physical and organic chemistry

❖ Technology and Engineering:

- Renewable energy
- Electrical, mechanical and civil engineering

❖ Mathematics:

- Applied mathematics: modeling and analysis
- Numerical analysis and methods
- Machine and deep learning

❖ Computer Sciences:

- Machine and deep learning
- IoT, Networking and computer security
- Advanced information systems and databases

❖ Biological Sciences:

- Animal & Plant Physiology
- Applied Microbiology

Important Dates:

Call for Papers

April 15, 2023

Submission Deadline

June 30, 2023

Notification of Acceptance

September 01, 2023

Camera Ready and Video Recorder Submission

September 20, 2023

NCASAM 2023 Conference

October 23-25, 2023





Ref: 74/GC /ENSET/NCASAM/2023

CERTIFICATE OF ATTENDANCE

IS AWARDED TO

Assas Taqiyeddine

CO-AUTHOR(S): Massaoud Bourezane , Madjda Chenafi

Civil Engineering SESSION - PAPER # GC 20 TITLED :

**A five unknowns first order shear deformation finite element
model for plate bending**

FOR PARTICIPATION AS ORAL PRESENTATION IN

**2nd National Conference on Applied Science and
Advanced Materials, NCASAM-2023,**
October 23-25, 2023 – ENSET-Skikda



MANIFESTATION PRESIDENT

DHani BOUBEKRI



PROGRAM COMMITTEE CHAIR ,

Dr. Salah RAHMOUNI



ENSET ASSISTANT DIRECTOR

OUMELAZ Dr. Fayçal