INTERNATIONAL SEMINAR ON "ANALYTICAL AND NUMERICAL MODELING IN ELECTROTECHNICS"

(I.S. ANME'2024)

The seminar organized at Mouloud MAMMERI University of Tizi-Ouzou, Faculty of Electrical Engineering and computer science, Department of Electrotechnics, aims to be a privileged place for meetings and exchanges of researchers, engineers, students and industrialists who activate around the theme dealing with both analytical and numerical modeling. It is also an opportunity to take stock of new methodological developments and technological innovations made in the field of electrical engineering. Authors are invited to submit original works that have not previously been proposed for publication.



Honorary Chairman of the seminar Ahmed BOUDA, President of the University

Organizing Committee Chair
Hassane MOHELLEBI, Prof, Tizi-Ouzou,
University, Algeria

Scientific Committee Chair

Souri Mohamed MIMOUNE, Prof., University of Biskra, Algeria

Scientific Committee

Lotfi ALLOUI, Prof., University of Biskra, Algeria Tariq HACIB, Prof., University of Jijel, Algeria Mohamed MEKIDECHE, Prof., University of Jijel, Algeria

Hassane MOHELLEBI, Prof, University of Tizi-Ouzou, Algeria

Kamel SRAIRI, Prof., University of Biskra, Algeria Abdelouahab MEKHALDI, Prof., Polytec. Nat. School, Algiers, Algeria

Zehor OUDNI, Ass. Prof, University of Tizi-Ouzou, Algeria

Souri Mohamed MIMOUNE, Prof., University of Biskra, Algeria

Bachir MAOUCHE, Prof, University of Bejaia, Algeria Youcef, OUAZIR, Prof., University of Bab Ezzouar, Algiers, Algeria

M'Hemed RACHEK, Prof., University of Tizi-Ouzou, Algeria

Seddik BACHA, Prof., Grenoble Alpes University G2Elab, France

Mourad AIT AHMED, Prof., University of Nantes, France

Mohamed Fouad BENKHORIS, Prof., University of Nantes, France

Didier TRICHET, Prof., University of Nantes, France Mykhailo G. PANTELIAT, Dr., Ass. Prof., National Technical University, Ukraine

Jinyi LEE, Prof, Chosun University, Korea

Yasmine GABI, Dr., Fraunhofer Institute, IZFP, Germany

Gang YAO, Prof, Shanghai Maritime University, China

Madjid R. AYATOLLAHI, Prof., Iran University of Science and Technology, Iran

Organizing Committee

Hassane MOHELLEBI, Chair

Ferroudja BOUALI

Arezki DICHE

Hamid MEHADDENE

Zehor OUDNI

M'Hemed RACHEK

Ghania YOUSFI

Seminar Topics

1-Analytical formulations and analytical resolution methods

2-Numerical formulations of partial differential and integral equations

3-Semi-analytical methods

4-Rapid models and optimization techniques

5-Electromechanical, magnetostrictive and piezoelectric actuators

6-Inductive, magnetostrictive and piezoelectric sensors

7-Others

Important dates

Abstracts submission deadline: 30 March 2024

22 April 2024

Notification of acceptance: 15 April 2024

05 May 2024

Participation confirmation date: 05 May 2024

16 May 2024

Seminar dates: 8-9 June 2024

Submission conditions:

The proposal must be submitted in Word version according to the required format (IEEE Format) and sent by e-mail to: si.mane.2024.tizi1@ummto.dz

Communications are written in English or French.

The presentation of communications will be in both languages (English/French)

Online presentations will be planned.

Participation Fees:

The participation fee covers catering and collection of seminar abstracts.

Students: 2000 DA

National Researchers: 5000 DA

International participant: 100 Euros

Contacts:

Web site: https://www.ummto/SIMANE2022

e-mail du séminaire: si.mane.2024.tizi1@ummto.dz

Tél: +213 26 21 56 51 / +213 26 18 61 52

Tél: ++213 (06) 97 23 9342

Adresse: Université Mouloud MAMMERI, BP 17

RP, 15000, Tizi-Ouzou



Registration Form

International Seminar: Analytical and Numerical Modeling in Electrotechnics

"I. S ANME'2024"

Tizi-Ouzou, 8-9 June 2024

Surname (Family):		
Institution :		
Function:		
Degree (Prof., PhD,):		
Phone:		
Mobile :		
Fax:		
e-mail :		
Communication Title : Oral	Poster	
Communication Title : Oral		





Mouloud MAMMERI University of Tizi-Ouzou

Electrical Engineering and Computer Science

Faculty

Electrotechnics Department

Organizes

An International Seminar

On:

"ANALYTICAL AND NUMERICAL MODELING IN ELCTROTECHNICS"

8 - 9 June 2024

