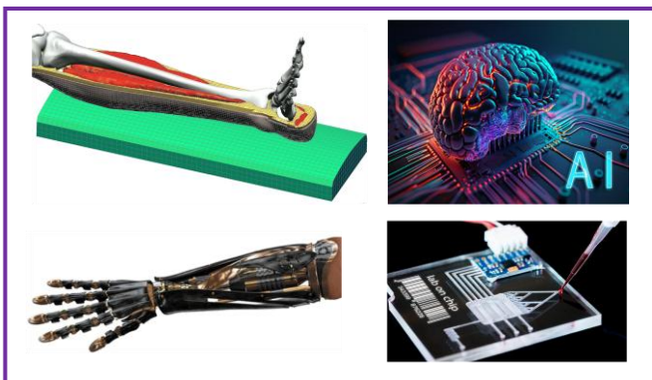


Democratic and Popular Republic of Algeria
 Ministry of Higher Education and Scientific Research
LABORATORY APPLIED BIOMECHANICS AND BIOMATERIALS
 in collaboration with the
DEPARTMENT OF MECHANICAL ENGINEERING OF THE NATIONAL POLYTECHNIC SCHOOL OF ORAN - MA-organize



PRESENTATION

The International Conference on Innovation in Biomechanics and Artificial Intelligence (ICIBAI 2026), scheduled to take place in Oran on April 29-30, 2026, is part of a global approach to the fields of Biomechanics and Artificial Intelligence. This conference will be an opportunity for the scientific community to present its recent research, to explore new concepts, methods, and specific tools in this exciting and highly interdisciplinary field of science, engineering, and life. Thus, to exchange ideas on several topical issues: innovation, creativity, development, artificial intelligence, image processing, design, prototyping, intelligent biomaterials, ergonomics, prosthetics, orthotics, robotics, etc. In this context, the objectives of ICIBAI 2026 are threefold:

- The promotion of scientific research on topics specific to the field of biomechanics and medical imaging.
- Disseminating knowledge and expertise in the fields of biomechanics, image processing, and artificial intelligence.
- The valorization of research results through experimentation, publications, and industrialization.

IMPORTANT DATES

Submission of the paper and the Participation Form	March 30, 2026
Acceptance notification	April 10, 2026
Final version of the papers	April 15, 2026
Technical program	April 20, 2026

PAPERS FORMAT

Papers should be presented according to the ICIBAI 2026 Template and should not exceed ten pages. Paper proposals should be sent by e-mail to the following address: icibai2026@gmail.com, and via the submission link: <https://icibai2026.enp-oran.dz/conftool/>

TOPICS

1. Biomechanical modelling
2. Imaging and 3D anatomy
3. Intelligent materials
4. Prosthetics and orthotics
5. Biomechanics and Sport
6. Additive manufacturing
7. Characterisation of biomaterials
8. Dental implants
9. Blood flow
10. Artificial intelligence
11. BioMEMS
12. Ergonomics and Design

PARTICIPATION FEES

Teacher	: 10000,00 DZD (150 EUR)
Doctoral student	: 5000,00 DZD (100 EUR)
Industrial	: 15000,00 DZD (200 EUR)

The participation fee covers registration, documents, conference bag, lunch and coffee breaks. A list of recommended hotels, along with preferential rates, will be provided to participants who require accommodation.

ORGANIZING COMMITTEE

Mr BOUKLI HACENE F. (Honorary Chairman)
Mr AOUR Benaoumeur (Chairman)
Mr LARABI Mekki (Co-Chairman)
Mr AYAD Kada
Mme BENCHENANE Halima
Mr BOUAZIZ S.
Mr BENZAAMA Habib
Mme MEHAOUI Adila
Mr BRAHEMI Menouer
Mr GOUASMI Sadek
Mr ABDELOUAHED El Amine
Mr MOUALEK Samir
Mme SELIT Akila
Mr HAMMAR Salim
Mr DRAI Ahmed
Mr BOUMAIZA Daho
Mr GASMI Bachir
Mr SADEK Kaddour
Mr BENNOUNA Mohamed Salah
Mr OUDRANE Abdellatif
Mr HAMANI Habib
Mr HOUARI Habib
Mr BELKAHLA Nouredine
Mme BELKORISSAT Ismahene
Mme BENMOUSSA Fatima



SCIENTIFIC COMMITTEE

Pr. LARABI M.	UST Oran, Algeria
Pr. AOUR B.	ENP Oran - MA, Algeria
Pr. NAIT-ABDELAZIZ M.	Polytech-Lille, France
Pr. GUEBRIOUT B.	Faculty of Medicine Oran
Pr. ZAIRI F.	Polytech-Lille, France
Pr. BENZAAMA H.	ENP Oran - MA, Algeria
Pr. BENCHENANE H.	ENP Oran - MA, Algeria
Pr. BOUGHERARA H.	Univ. Toronto, Canada
Pr. BENSEDDIQ N.	University of Lille, France
Pr. BRAHAMI M.	ENP Oran - MA, Algeria
Pr. VRARD L.	Univ. Brussels, Belgium
Pr. HAMBLI R.	Polytech Orleans, France
Pr. NACEUR H.	Univ. Valenciennes, France
Pr. HABCHI N.	Univ. Victoria, London
Pr. BOUZELMAT Y.	Univ. Brussels, Belgium
Pr. ENNETTA R.	Univ. Gabes, Tunisia
Pr. OULD CHIKH B.	Univ. Mascara, Algeria
Pr. TALHA A.	HEI Lille, France
Pr. OULD OUALI M.	Univ. Tizi-Ouzou, Algeria
Pr. CHIALI H.	CHU Tlemcen, Algeria
Pr. RAMTANI S.	Univ. Paris 13, France
Pr. SATPATHY M.	Labo. Glidewell, Irvine, USA
Pr. MOUALEK S.	Faculty of Medicine Oran
Pr. MERDJI A.	Univ. Mascara, Algeria
Pr. KADA B.	Univ. Djeddah, Saudi Arabia
Pr. SIENI E.	Univ. Varese, Italy
Pr. BOUIADJRA B.B.	Univ. Sidi Bel Abbas, Algeria
Pr. BOURAOUI C.	ENI Sousse, Tunisia
Pr. MOKHTARI M.	ENP Oran – MA, Algeria
Pr. DAOU E.E	Lebanese University, Beirut, Lebanon
Pr. ROY S.	SRM Institute, Kattankulathur, India
Pr. BENNOUNA M.S.	Univ. Ouargla, Algeria
Dr. GOUASMI S.	ENP Oran - MA, Algeria
Dr. DAMBA N.	University of Adrar
Dr. SELIT A.	Faculty of Medicine Oran 1

PARTICIPATION FORM

Last name:.....
First name:.....
Rank:.....
Institution:.....
.....
City:.....
Tel.:.....
E-mail :.....
Participation :
Oral Poster
Topic N°:.....
TITLE :.....
.....
.....
.....

CONTACT

LABAB Laboratory Manager
National Polytechnic School of Oran -MA-
BP 1523 El M'Naouer 31000, Oran, Algeria
Phone: 00 213 41 51 87 47 post 285
Lab website: <http://labab.enp-oran.dz>
Website: <http://icibai2026.sciencesconf.org>
E-mail: icibai2026@gmail.com