



CALL FOR PAPERS



CVA'2021



4th INTERNATIONAL CONFERENCE on ARTIFICIAL VISION

Président d'honneur :

PrAhmed BOUDA, Rector of Mouloud MAMMERI University, T.O.
PrRedouane KARA, Dean of the FGEI Faculty, UMMTO

Aims

The 4th international Artificial Vision Conference is organized by the Laboratory of Artificial Vision and Automatic Systems (LVAAS) and the Faculty of Electrical and Computer Engineering, MouloudMammeri University, Tizi-Ouzou, Algeria. The objective of the conference is to bring together researchers, academics, industry experts to exchange knowledge and discuss current issues for a mutual understanding of the latest scientific developments and technological innovations in the fields of artificial intelligence and machine vision, in particular. This meeting also is an opportunity to promote exchanges between the university and other industrial and economic sectors concerned by these fields.

The submitted paper must present an original work in theoretical or applied aspect and fall within one of the following themes:

Themes

Deep Learning, Robotic Vision, Pattern Recognition, Biometrics, Image Processing, Automatic Classification, Visual Servoing, Metaheuristics, Multi-Agent Systems, Various Applications of Artificial Vision and Image Processing in Industry, Medicine, Agronomy, Biology, etc.

Important deadlines

Paper submission deadline:**10 October 2021**
Notification of acceptance from:**02 November 2021**
Conference dates:**21-22-23 November 2021**

Paper submission

Authors are invited to send the full text of the article in English under A4 format in Pdf or Word, without exceeding 8 pages, including figures and tables. The text will be presented according to the IEEE format (A4 double column, in Times New Roman, font 10).

Papers should be submitted through EasyChair to the following address <https://easychair.org/conferences/?conf=cva2020>
Or to the mail box: moussa.diaf@ummto.dz

Accepted and presented papers will be published in conference proceedings that will be indexed by [IEEE Xplore Digital Library](#).

For more information, please visit the website

<http://labs.ummto.dz/lvaas/CVA2020>

or take .with the secretary of the conference :

Secretary

CVA'2020 - Département Automatique, F.G.E.I.- Université Mouloud MAMMERI, B.P. 17 R.P., 15000 Tizi-Ouzou, Algérie.
Tel.: 026 18 61 41 Fax: 026 18 61 41 Mob. : 0771 65 68 32
moussa.diaf@ummto.dz, tahar.bensidhoum@ummto.dz

Scientific commity

Pr Patrick SIARRY (UPEC, France)
Pr Tahar KECHADI (Univ. Dublin, Ireland)
Pr Yacine YADDADENE (Univ. Québec, Canada)
Pr Mounir BENAISSE (ENIT, Tunisie)
Pr Mourad FAKHFAKH (Univ. Sfax, Tunisie)
Pr Amine NAIT-ALI (UPEC, France)
Pr A.TALEB-AHMED (Univ. Valenciennes, France)
Pr Zahia GUESSOUM (Univ. Paris 6, France)
Pr Mhania GUERTI (ENP, Algérie)
Pr Abderrezak GUESSOUM (Univ. Blida, Algérie)
Pr Slimane LARABI (USTHB, Algérie)
Pr M-Said DJOUADI (EMP, Algérie)
Pr Malika MIMI (Univ. Mostaganem, Algérie)
Pr Abdelouahab MOUSSAOUI (Univ. Sétif, Algérie)
Pr Nasr-Eddine BERRACHED (Univ. Oran, Algérie)
Pr Youcef SMARA (USTHB, Algérie)
Pr Hicham TEBBIKH (Univ. Guelma, Algérie)
Pr Fella HACHOUF (Univ. Constantine 1, Algérie)
Pr Salim SBAA (Univ. Biskra, Algérie)
Pr Soltane AMEUR (UMMTO, Algérie)
Pr Nacereddine BENAMROUCHE (UMMTO, Algérie)
Pr Moussa DIAF (UMMTO, Algérie)
Pr Mourad (LAGHROUCHE UMMTO, Algérie)
Pr Zohra MAZOUZI (UMMTO, Algérie)
Pr Mourad LAHDIR (UMMTO, Algérie)
Pr Kamal HAMMOUCHE (UMMTO, Algérie)
Pr Arezki ZIANI (UMMTO, Algérie)
Pr Malik SI-MOHAMED (UMMTO, Algérie)
Pr Mohamed BOUDOUR (USTHB, Algérie)
Pr Arezki BENFDILA (UMMTO, Algérie)
Pr Rachid AHMED-OUAMAR (UMMTO, Algérie)
Pr Mourad LAZRI (UMMTO, Algérie)

Organizationcomity

M. Outahar BENSIDHOUM, Professeur, UMMTO, Président
Dalila HOCINE, MCA, UMMTO,
Abdellatif DAHO-BOUZID, MCB, UMMTO,
Boussad IDJERI, MCB, UMMTO,
Zohra ZAABOT, MAA, UMMTO,
Ouiza BOUKENDOUR, MAA, UMMTO
Samir YESLI, Doctorant, UMMTO
Salim IRATNI, Doctorant, UMMTO
Merzouk YOUNSI, Doctorant, UMMTO
Yasmine SILHADJ, Doctorante, UMMTO
Azouaou AOUEDJ, Ingénieur Informatique, UMMTO