



ICTAACS 2021

Skikda-Algeria

International conference on theoretical and applicative aspects of computer science

14 and 15 Decembre 2021



Key note speakers

Djamel Eddine Saidouni	Pr.
Abdelkrim Bouramoul	Dr
Mohamed Amine Ferrag	Dr

Manifestation presidents

MAZOUZI Smaïne	Pr.
BOULEHOUACHE Soufiane	
MCA	

Honorary general chair

HADAD Salim	Pr.
Djamel AOUMAIRI	Pr.

Organizing committee chairs

BENOUDINA Lazhar	MAA
NAFIR Abdnacer	MCB

Scientific Committee chairs

MAAMRI Ramdane	Pr.
BOUFAIDA Mahmoud	Pr.
REDJIMI Mohammed	Pr.
CHIKHI Salim	Pr.
KAZAR Okba	Pr.
KISSOUM Yacine	MCB

Secretariat

ZEGHIDA Djamel	MCB
RAMI Soumia	MAA
BENDJEDOU Zineb	MAA
BOUTINE Rachid	MAA

■ The ICTAACS'21 like ICTAACS'19, CTAACS'12 and CTAACS'13 which are the previous editions, covers theoretical and practical aspects related to Computer Science. The aim of this conference is to give researchers the possibility to share and exchange their new ideas, research results and experiences about different specialities of Computer Science. The ICTAACS'21 will be held in Skikda, Algeria from 14-15 December 2021. It's co-organized by the Computer Science department of the 20 Août 1955-Skikda University, the LICUS (Laboratoire d'Informatique et de Communication de l'Université 20 Août 1955-Skikda), the MISC (laboratory of Modélisation et d'Implémentation de Systèmes Complexes, Abdelhamid Mehri-Constantine 2 University), the GLIA team of the LIRE (Laboratoire d'Informatique REpartie, Abdelhamid Mehri-Constantine 2 University) and by the LINFI (Laboratoire d'INformatique Intelligente, Mohamed Khider-Biskra University). The target audience for ICTAACS'21 ranges from Teacher-Researcher to PhD students and Master students. They will also be encouraged to present their research, to self-evaluate and to increase the visibility of their work within the IT community. Extended versions of best selected papers will be published in the following Special Issue On: Deep Learning in Big Data and Internet of Things Problems of the indexed International Journal of Organizational and Collective Intelligence (IJOCI).

■ Topic areas for consideration include :

ARTIFICIAL INTELLIGENCE	IMAGE ANALYSIS AND COMPUTER VISION
SOFTWARE ENGINEERING	CLOUD AND FOG COMPUTING
INTERNET OF EVERYTHING	SMART HOME AND CITIES
BIG DAT AND DATA MINING	SELF-ADAPTIVE SYSTEMS
WIRELESS AND MOBILE NETWORKS	NETWORKING AND COMPUTER SECURITY

■ Important Dates :

● Call for Papers	April 01, 2021
● Submission Deadline	August 30, 2021
● Notification of acceptance	October 31, 2021
● Camera ready papers	November 31, 2021
● Conference	15 and 16 December, 2021

