

University of Biskra

Faculty of Science & Technology (FST)

& Technology (ST)

Organization Committee

- 1. Pr. Toumi Abida
- 2. Dr. Almi Sana
- 3. Dr. Abdelli Adel
- 4. Dr. Belaala Abir
- 5. Dr. Berkouk Abir
- 6. Dr. Mazri Radia
- 7. Dr. Naceur Amel
- 7. Br. Naccai Amet
- 8. Dr. Zehani Soraya
- 9. Drt. Ben Amara Zahia
- 10. Drt Benbrika Chaima
- 11. Drt. Chettah Maroua
- 12. Drt. Smaili Lakhdar
- 13. Drt. Sbaihi Amira

Scientific Committee

- 1. Pr. Baarir Zine Eddine (Univ Biskra)
- 2. Pr. Ouafi Abdelkarim (Univ Biskra)
- 3. Pr. Toumi Abida (Univ Biskra)
- 4. Pr. Zitouni Athman (Univ Biskra)
- 5. Dr. Abdelli Adel (Univ Biskra)
- 6. Dr. Ammari Asma (Univ Biskra)
- 7. Dr. Ayad Sohaib (Univ Biskra)
- 8. Dr. Belaala Abir (Univ Biskra)
- 9. Dr. Belamoudi Azeddine (Univ Ouargla)
- 10. Dr. Bensid Khaled (Univ Ouargla)
- 11. Dr. Remadna Ikram (NIT)
- 12. Dr. Medeouakh Saadia (Univ Biskra)
- 13. Dr. Youkana Imane (Univ Biskra)
- 14. Dr. Zehani Soraya (Univ Biskra)

WELCOME!

THE 1ST STUDY DAY ON AI IN COMPUTER VISION & ITS APPLICATIONS

GET IN TOUCH



TCST Biskra



www.univ-biskra.dz



sd_aicva@univ-biskra.dz





How to Apply

Scan the QR code to download the forms, complete them with your information and abstract, and subsequently submit them to our email address.:

sd_aicva@univ-biskra.dz







OUR TOPICS (BUT NOT LIMITED TO)

- Artificial Intelligence:
 Machine Learning, Deep Learning, Big Data
- Computer Vision:
 Signal, Image and Video Processing,
 Biomedical imaging
- Applications:

Security Systems, Healthcare, Biology and Chemistry, Agriculture

Important Dates

Abstract Submission Deadline: 06/01/2024

Acceptance notification: 20/01/2024

Presentation day: 29/01/2024

GET IN TOUCH



TCST Biskra



www.univ-biskra.dz



sd aicva@univ-biskra.dz

The first study day on Artificial Intelligence in Computer Vision and its Applications is scheduled to take place at Biskra University, Chetma, on January 29, 2024. Organized by the Common Core of Science and Technology, the event is specifically designed for master students, and opened for all faculty students in different disciplines, with the goal of highlighting key aspects of the domain.

The objective of the study day is to foster a conducive environment for discussions, meetings, and the exchange of results among scientists, researchers, and professionals. Its purpose is to facilitate the presentation of their latest research on contemporary topics related to AI in computer vision and its applications.