



UNIVERSITE
Abdelhamid Ibn Badis
MOSTAGANEM



**People`s Democratic Republic of Algeria
Ministry of Higher Education and Scientific Research
University of Abdelhamid Ibn BADIS -Mostaganem
Faculty of Social Sciences
Laboratory: Dialogue des Civilisations et la Diversité Culturelle et Philosophie de la
Paix**

**With the patronage of M. The Rector of Mostaganem University
Pr .BOUDERAH Brahim**

In collaboration with the Research Unit (prfu)

**Title : Artistic Creativity between Historical Process and Societal Transformations :
perspectives and Challenges " Code : 105L07UN270120200001**

Format : Hybrid (on-site/online)

Organise

National meeting

Theme :

Artificial Intelligence and the Future of Contemporary Humanity: Reality and Challenges

Chaired by Professor DAHOU MALIKA

April 23 rd, Kharouba site.

Problematic:

Today's world is undergoing profound transformations due to technological and cognitive changes. These are becoming more and more noticeable than ever. These changes have led to a genuine transformation of social and cultural values, which has had repercussions, sometimes positive and sometimes negative, on human life in its various aspects. In many ways, the emergence of artificial intelligence, which is regarded as one of the major innovations of the contemporary era, has induced a change in the way of human life.

Numerous studies suggest that rapid technological developments, including those related to artificial intelligence, have had an impact on many forms of our everyday life. This technological revolution has contributed to the spread of a multidimensional culture, including scientific, social, cultural, medical, and sports. This development calls into question the place of man in society. In this perspective, this conference intervenes to illuminate the future of contemporary Man in the light of these technological revolutions, in particular in light of the mastery and rapid growth of technologies. This research is also interested in the link between many models of everyday life and the life of modern man, since artificial intelligence has now become one of the most popular areas of research in recent years. These areas therefore question the ability of these new scientific practices to replace and replace Man. What is appropriate, however, is that it is up to Man to retain or reject this mode of technological development, because opinions are extremely mixed on this type of evolution.

In view of these concerns, this conference, which is of paramount importance, faces a number of problems with regard to the true reality of artificial intelligence. It is, in fact, a question of analyzing in depth the effects of this technological development, in order to trace its origins and starting points, and then to reveal its various aspects, whether negative or positive. The following issue should be raised: What is Artificial Intelligence? What about the future of contemporary man in the light of the increasing use of artificial intelligence technologies? What are the effects of using these technologies? How is artificial intelligence perceived by contemporary man and how does he manage it? To what extent can the use of artificial intelligence technologies have an impact on individuals or groups of individuals?

Objectives of the national conference:

The conference aims to highlight:

- The concept of artificial intelligence and its impact on humans.
- Clarify the limits and possibilities of use of artificial intelligence.
- Encourage reflection on the human subject and its relationship with various new technologies.
- Promote awareness of new ways to benefit from contemporary technologies and technologies.
- Identify artificial intelligence technology, its benefits and potential risks.
- Providing strategies to improve the mechanisms for using this technology.
- Clarify the controls of the use of artificial intelligence and define its limits.

Themes of the conference: Papers may focus on the following topics:

Panel 1: The negative and positive aspects of the use of artificial intelligence technologies on the future of modern man. It deals with technological development and its impact on society and the economy by analyzing the evolution of technology, including artificial intelligence, and the extent of its impacts on social structures, economic models and economic interactions.

Panel 2: Ethics and the limits of the use of artificial intelligence technologies. This panel focuses on ethical issues related to the development and use of intelligent technologies, such as privacy, racial discrimination and influence on ethical decisions.

Panel 3: Artificial Intelligence and Scientific Research.

This theme revolves around the impact of Artificial Intelligence on the labour market: to study the effect of developments in the field of artificial intelligence on employment opportunities and the types of jobs expected in the future and on how to qualify workers for these jobs. Applications of artificial intelligence in the health and medicine sectors. It is about discovering how artificial intelligence technologies can improve health services, diagnose diseases, and develop personalized treatments. Technological development and its impact on society and the economy: analyze how technology, including artificial intelligence, develops and how it affects social structures, business models and economic interactions.

Panel 4: Artificial intelligence between reality and the future. The focus is on the impact of artificial intelligence on education and training. It will study how technology can be used to improve learning and training processes in schools, universities and educational institutions.

Anyone wishing to participate in this conference must fill out this form and send it to the following e-mail address: ahmed.marif13@yahoo.fr

Malika.dahou@univ-mosta.dz

Requirements related to the drafting and submission of contributions and deadlines to be met:
- Contributions must not have already been submitted to a scientific conference or have been published in a scientific journal.

- Contributions can be written in Arabic, French or English. The format to remember is: WORD, font SakkalMajalla, size 14.
- Articles must not exceed 20 pages and must not be less than 15 pages, including tables, annexes and a list of references and bibliographic sources. The methodology for writing research and scientific references should be respected. Particular attention will be given to original research, which has not been published or presented in previous conferences.

- Applications must be submitted together with the "Summary" to ahmed.marif13@yahoo.fr Ou malika.dahou@univ-mosta.dz before 30/03/2024.

- Selected participants will receive a reply by 07/04/2024.

Chairman of the Scientific committee: Dr. DAHOU Malika: Université de Mostaganem, Algérie.

Members of the Scientific Committee

Prof. Dr. Brahim Ahmed : Université de Mostaganem, Algérie.

Prof. Dr. Al-Zawi Al-Hussein (Université d'Oran, Algérie).

Prof. Dr. Lazaar Mokhtar (Université d'Al-Baidh, Algérie).

Prof. Dr. Abdel-Lawy Mohammed (Université d'Oran, Algérie).

Prof. Dr. Abdel RazzaqQassoum (Université d'Alger).
Prof. Dr. Dahoum Abdel Majeed (Université de Tissemsilt).
Prof. Dr. Omar Bousaha (Université d'Alger).
Dr Markouma Mansour (Université de Mostaganem, Algérie).

Chairman of the Organising Committee :

President:Dr Marif Ahmed

Members of the Organnising Committee :

Dr. Bargig Djilali (member).

Dr. Eabdalhadi Mustafa (member).

Dr. Baghdadi Fatima Nourelhouda (member)

Dr Behtita Mohammed el-Amine (member)

Dr. Houari Mired (member)

Date of meeting : 23 Avril 2024. Kharouba site.