

Call for Papers

Key Dates

Abstract Submission
Deadline **15/2/2024**

Accepted Abstracts
Announcement
20/2/2024

Research Submission
Deadline **30/3/2024**

Refereeing Research
1-15/4/2024

Conference is bilingual
Arabic and English



Artificial intelligence (AI) is deemed as the latest development of cognitive technology in recent years, with rapid, widespread, and influential growth. The scope of its use has expanded to include various fields, especially law and higher legal education, both of which profited from the revolutionary impact of AI technology. They both comprise a platform for teaching and development of ideas, theories, competencies and leadership skills, as well as for providing a foresight of the future and developing solutions to deal with forthcoming challenges. While this type of intelligence offers excitingly new opportunities and enhances people's lives. It simultaneously raises complex legal issues surrounding its use, regulation, control, accountability, and oversight that must be addressed.

In light of these considerations, and as part of its commitment to providing legal jurisprudence solutions to contemporary issues, **Kuwait International Law School (KILAW)** has decided to devote its tenth annual international academic conference to researching the legal problems posed by artificial intelligence, under the title: “**Artificial Intelligence: Applications, Academic and Practical Legal Implications**” on 1-2 May 2024.

KILAW is honored to invite legal researchers from various Arab and international law schools and universities, and members of the judiciary to participate with new, qualitative, and distinguished research papers. The research should be based on critical and comparative study and should represent an added value in any of the proposed topics.

KILAW will cover the transportation and accommodation expenses for researchers whose research paper is accepted.

First - The Concept of Artificial intelligence, its Controls, and its Role in Development

1. The legal definition of artificial intelligence: its elements, determinants, role, and functions.
2. Artificial Intelligence ethics: legal, philosophical foundations, practical standards and controls, supervision, control, risks and emergency circumstances.
3. Legal guarantees against social and cultural stereotypes contained or perpetuated by artificial intelligence programmes.

4. Artificial intelligence rules between national and international legal regulation: aspects of agreement and disagreement, and the necessities of global dialogue regarding them.
5. Artificial intelligence and sustainable development: concepts, rules, standards, controls, and prospects.
6. The world is in the stage of artificial intelligence: obligations, responsibilities and ethics.

Second - Artificial Intelligence and Higher Education: Mutual Influences

1. The use of artificial intelligence in the fields of higher education: education, developing thinking and analyzing systems and mechanisms, training, research and studies.
2. The impact of artificial intelligence technology on curricula, evaluation standards, and overcoming learning difficulties.
3. The role of artificial intelligence in promoting remote and continuing education.
4. Artificial intelligence is an effective means of creativity and human development: scope, limits, standards, and controls.
5. Artificial intelligence and its impact on professions and judicial systems.
6. Intellectual property, academic and professional values considering of the uses of artificial intelligence.

Third: The Role of Artificial Intelligence and its Effects on the Areas of Governance Systems, Rights, and Freedoms

1. The role of artificial intelligence technology in governance work in the public and private sectors: its systems, its approach, the aspects it covers, the entities responsible for it, and the challenges it faces.
2. Artificial intelligence and the right to privacy and data confidentiality.
3. Artificial intelligence and the right to intellectual property, publishing, and authorship.
4. Artificial intelligence and freedoms of opinion, expression, choice, and action.
5. Artificial intelligence and the right to work and employment.

Fourth: Artificial Intelligence Systems in the Field of Procedures and Principles of Achieving Justice

1. Conflicts arising from artificial intelligence: their nature, methods for proving, and resolving them.

2. Artificial intelligence and alternative litigation systems to resolve disputes (negotiation - mediation - arbitration).
3. Using artificial intelligence systems to conduct investigations and automate decision-making: its nature, conditions, effects, and validity.
4. Smart litigation: its nature and conditions, its forms, its effects, the validity of its rulings, its advantages over ordinary litigation and electronic litigation, and the role of artificial intelligence in achieving the rule of law.
5. Artificial intelligence and implementation of judicial rulings.

Fifth: Practical Applications of Artificial Intelligence

1. Dealing with data, texts, legislation, and rulings and analyzing them: their systems, standards, validity, and controls.
2. Analyzing, reviewing, drafting contracts, and predictive analysis of issues and disputes with consideration of legal texts and judicial precedents.
3. Legal chatbots and legal analytics services.
4. Detect fraud, ensure compliance with laws and regulations, and manage risks.
5. Artificial intelligence systems and their military and security applications.
6. The role of artificial intelligence in reducing environmental pollution and disasters.

Sixth: Developments in legal responsibility for artificial intelligence applications

1. The development of the concept of legal personality for artificial intelligence products and applications.
2. Artificial intelligence crimes: their nature, organization, types, procedures and effects.
3. Criminal liability for artificial intelligence crimes.
4. Civil liability for damages from the illegal use of artificial intelligence works.
5. Artificial intelligence and commercial business regulation.
6. International trends in combating artificial intelligence crimes and regulating its use.

I. Participation Conditions:

1. The research proposal must align with the conference's topics and include new and innovative ideas.
2. The research should employ a critical and comparative methodology along with direct method.
3. The research must not have been previously published or presented at an academic conference.
4. The participant must be a faculty member, a member of judicial bodies, or a researcher in law and related sciences, additionally, he should be the author of peer-reviewed and published legal research and studies.

II. Participation Procedures and Dates:

1. The researcher must first submit an abstract of his research proposal, provided that its number does not exceed five hundred (500) words, in addition to a brief biography, including a list of research and publications, before: **15 February 2024**.
2. The conference organizing committee will notify researchers whose research proposals are accepted before: **20 February 2024**.
3. Participants in their research shall adhere to the publishing rules approved by the Kuwait International Law School Journal and its appendices.
4. Full texts of research should be sent before:
30 March 2024.

5. All submitted research is subject to arbitration, and researchers are provided with the arbitrators' reports to consider the observations contained therein, before:

15 April 2024. Research is not considered acceptable until approved by the arbitrators.

6. The finalized research shall be sent to the conference committee before: **22 April 2024**.
7. Accepted research will be published in the conference's supplement issued by the Kuwait International Law School Journal, which is a peer-reviewed academic journal, published regularly since 2013, and adopts publishing rules in accordance with international academic standards, which require the researcher not to publish his research submitted to the conference in any journal or another periodical, without prior approval from the conference administration.

8. Abstracts and research papers should be sent through the following link:

<https://kilaw.edu.kw/annualConference>

III. Formal Provisions:

1. The maximum number of research words is (8000) words, and the minimum is not less than (5000) words, including footnotes and references.
2. Font: Times New Roman - size: 12 - Line spacing: 1.15.
3. Footnotes: Font/ Times New Roman, Font size: 10.

For inquiries and communication

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