



MENU

Results for CROSS-BORDER... >

CROSS-BORDER OVERSIGHT OF ARTIFICIAL INTELLIGENCE: CHALLENGES A...



Full text at publisher

Export ▾

Add To Marked List ▾

< 1 of 1 >

CROSS-BORDER OVERSIGHT OF ARTIFICIAL INTELLIGENCE: CHALLENGES AND PROSPECTS FOR A HARMONISED INTERNATIONAL REGULATORY FRAMEWORK

By [Alashqar, MM](#) (Alashqar, Muath Mohammed) ^[1]; [Abulehia, AFS](#) (Abulehia, Ahmed F. S.) ^[2]; [Elshobake, MRM](#) (Elshobake, Mohammed R. M.) ^[3]; [Rahim, AA](#) (Rahim, Asmar Abdul) ^[4]; [Aziz, ASA](#) (Aziz, Ahmad Shamsul Abd.) ^[4]

[View Web of Science ResearcherID and ORCID](#) (provided by Clarivate)

Source [JOURNAL OF INTERNATIONAL STUDIES-JIS](#)

← [View Journal Impact](#)

Volume: 22 Issue: 1 Page: 80-97

DOI: 10.32890/jis2026.22.1.5

Published APR 2026

Indexed 2026-05-15

Document Type Article

Abstract As Artificial Intelligence (AI) continues to reshape industries, economies and societies globally, issues around privacy, security and ethical use of this technology have become major oversight concerns. Since AI is an area of technology that knows no bounds, there should be an adequate international regulatory response to address these new challenges. This paper will examine the global landscape for AI in several of the largest jurisdictions and how laws may be enforced beyond borders with regard to jurisdictional challenges, as well as enforcement. It discusses mechanisms to achieve this harmonization, with instruments of policy formulation and international cooperation. This study analyses the regulatory oversight strategies and international initiatives proposed by organizations such as the UN, OECD or WTO, to highlight how assembling a consistent set of regulations can be problematic. Results indicate that harmonized AI regulations in all countries can promote innovation, reduce costs of compliance and guarantee ethical deployment of secured beneficial AI worldwide. This paper provides a thorough examination of the problems and potential for international cooperation and regulation. It emphasizes the need for co-operation between nations and a regulatory ecosystem that is flexible enough to adapt quickly to rapid innovations. The study is located in the larger discussion on AI governance, and it highlights a global mandate towards coordinated approaches to unlock the promise of AI while warding off its dangers.

Keywords **Author Keywords:** [Artificial intelligence \(AI\)](#); [cross-border oversight](#); [regulatory harmonization](#); [ethical AI](#); [data protection](#)
Keywords Plus: [AI](#)

Author Information Corresponding Address: Abulehia, Ahmed F. (corresponding author) S.

▼ Univ Utara Malaysia, Tunku Puteri Intan Safinaz Sch
Accountancy, Changlu, Malaysia
E-mail Addresses :

ahmed_f_s@oyagsb.uum.edu.my

Addresses :

- ¹ Univ Palestine, Fac Law & Judicial Practice, Birzeit, Palestine
- ▼ ² Univ Utara Malaysia, Tunku Puteri Intan Safinaz Sch Accountancy, Changlu, Malaysia
- ▼ ³ Int Islamic Univ Malaysia, Civil Law Dept, Ahmad Ibrahim Kulliyah Laws, Gombak, Malaysia
- ▼ ⁴ Univ Utara Malaysia, Sch Law, COLGIS, Changlun, Malaysia

E-mail Addresses :

ahmed_f_s@oyagsb.uum.edu.my

Categories/
Classification

Research Areas: International Relations

Web of Science
Categories

[International Relations](#)

+ See more data fields

Journal information

JOURNAL OF INTERNATIONAL STUDIES-JIS

0.44

← [View Journal Impact](#)

Journal
Citation
Indicator™
(2025)

ISSN 1823-691X

eISSN 2289-666X

Current Publisher UNIV UTARA MALAYSIA PRESS, UNIV UTARA MALAYSIA PRESS, SINTOK, KEDAH 06010, MALAYSIA

Research Areas International Relations

Web of Science International Relations

Categories

Citation Network

In Web of Science Core Collection

0 Citations

 [Create citation alert](#)

48

Cited References

[→ View Related Records](#)

How does this document's citation performance compare to peers?

[← Open comparison metrics panel](#)

Data is from InCites Benchmarking & Analytics

Use in Web of Science

0

Last 180 Days

0

Since 2013

[Learn more →](#)

This record is from:

Web of Science Core Collection

- Emerging Sources Citation Index (ESCI)

Suggest a correction

If you would like to improve the quality of the data in this record, please [Suggest a correction](#)

48 Cited References

[View as set of results](#)

Showing 30 of 48

(from Web of Science Core Collection)



© 2026 Clarivate. All rights reserved.

- Legal
- Center
- Privacy
- Statement
- Copyright
- Notice
- Training
- Portal
- Product
- Support
- Newsletter
- Cookie
- Policy
- Manage
- cookie
- preferences
- Data
- Correction
- Accessibility
- Help
- Terms of
- Use

Follow Us

