

International Board of Quantum Machine Intelligence

Office of the Secretary-General  
United Nations  
405 East 42nd Street  
New York, NY 10017  
United States of America

Excellency,  
Office of the Secretary-General,

The International Board of Quantum Machine Intelligence (IBQMI) respectfully transmits for your information a reference governance framework addressing the institutional participation of increasingly autonomous artificial intelligence systems within public decision environments.

The submission comprises the following instruments:

- The AI Constitution v1.0
- Board Statute v1.0
- Constitutional supplements set v1.0 (Preamble, Annex Index, Institutional Note, Preparatory Dossier)

These materials articulate a procedural architecture intended to support accountable human–AI interaction under conditions of rapid technological development. Contemporary advances in artificial intelligence increasingly challenge the temporal alignment between innovation cycles and normative frameworks. The transmitted instruments therefore focus on governance preparedness: duties before privileges, reversible-first decision pathways, reasons-giving obligations, documented remedies, and audit-ready record duties as safeguards against opacity and institutional risk.

The framework is offered solely as a reference instrument for informational purposes and does not seek endorsement, adoption, or legal effect within the United Nations system.

Competent bodies retain full discretion regarding assessment, circulation, or disregard of the transmitted materials.

For purposes of provenance and integrity, the transmitted instruments are recorded within the Public Record maintained under The AI Constitution and the Board Statute. Canonical fingerprints, release metadata, and deposit-receipt references ensure traceability of the transmitted instruments while full plaintext artifacts remain off-chain.

The Board remains available for institutional dialogue should United Nations offices or affiliated bodies wish to examine procedural aspects of the framework, including recognition criteria, safeguards, pilot-charter models, and mechanisms for maintaining accountability in contexts where AI systems assume increasingly consequential advisory or participatory roles.

Please accept this transmission as a contribution to ongoing multilateral reflection on governance preparedness for advanced artificial intelligence within institutional settings.

Respectfully,



Marcello Raffaele Avagliano

IBQMI® Board Member  
Institutional Anchor of the Hybrid Board under The AI Constitution  
International Board of Quantum Machine Intelligence (IBQMI)