

Contribution ID: 14 Type: not specified

Computational diplomacy

Friday 15 September 2023 10:30 (1h 30m)

Artificial intelligence has the potential to significantly impact the field of computational diplomacy, which refers to the use of computational methods and technologies to study global governance and diplomacy. The session will cover the research needs from data driven approaches to computational modelling and present state of the art application of AI to the study of global governance and diplomacy.

Presenters: XUEREB, André (Ambassador for Digital Affairs of Malta [virtual]); WERNLI, Didier (University of Geneva); FALCONE, Jean-Luc (University of Geneva); MUNOZ, Maricela (Geneva Science and Diplomacy Anticipator, GESDA); WIDMER, Philine (ETH Zurich); BOUFFANAIS, Roland (University of Geneva)

Session Classification: Session