



Home > Master & PhD Programmes > Geopolitics of Quantum Computers

GEOPOLITICS OF QUANTUM COMPUTERS

DOWNLOAD PDF

Share



The groundbreaking impact that Quantum Computers (QC) will have on national security, coupled with today's early commercialisation of the technology have increased research secrecy, intellectual property applications and protectionist industrial policies among national stakeholders. These trends could bring supply-chain disruptions, delays in QC development, territorial threats, and obscurity in the ways QCs will be used. Policies that promote international flows of talent, strategic supply-chain protectionism, standard-setting and voluntary codes of conduct could solve this issue.

PROJECT YEAR

2023-2024

PROJECT PARTNER

IBM

STUDENTS

- Arjan Lammersen
- Yiannos Lazzarotto

RESEARCH THEMES

- Diplomacy, Economics and Institutions, Finance and Investment, Global Governance, Security, Technology, Trade and Work

© GENEVA GRADUATE INSTITUTE, 2024



Institution accredited pursuant to HEQA for 2021 - 2027

- STUDY
- RESEARCH
- EXECUTIVE EDUCATION
- ABOUT US
- HOUSING

- STUDENTS
- FACULTY
- NEWS
- EVENTS
- NEWSLETTERS

- FACEBOOK
- LINKEDIN
- TWITTER
- YOUTUBE
- INSTAGRAM

- INTRANET
- MAIL
- PRIVACY
- VISITING US
- JOBS
- LOG IN

⬆️ BACK TO TOP