

Cyberterrorism : A Schrödinger's cat

Kerttunen, Mika Routledge handbook of international cybersecurity 2020 / p. 161-173 <https://doi.org/10.4324/9781351038904-15>

Introduction

Kerttunen, Mika; Tikk, Eneken Routledge handbook of international cybersecurity 2020 / p. 1-8

<https://doi.org/10.4324/9781351038904-1> https://www.ester.ee/record=b5308475*est

Parabasis : Cyber-diplomacy in Stalemate

Tikk, Eneken; Kerttunen, Mika 2018 https://www.academia.edu/38195740/Tikk_Kerttunen_Parabasis_Cyber-diplomacy_in_stalemate.pdf

Routledge handbook of international cybersecurity

2020 <https://doi.org/10.4324/9781351038904> https://www.ester.ee/record=b5308475*est

Strategically normative. Norms and principles in national cybersecurity strategies

Kerttunen, Mika; Tikk, Eneken 2019 https://eucyberdirect.eu/wp-content/uploads/2019/04/kerttunen_tikk-strategically-normative-april-2019-eucyberdirect_.pdf

The becoming of cyber-military capabilities

Salminen, Mikko; **Kerttunen, Mika** Routledge handbook of international cybersecurity 2020 / p. 94-107

https://www.ester.ee/record=b5308475*est

The politics of stability: cement and change in cyber affairs

Kerttunen, Mika; Tikk, Eneken Routledge handbook of international cybersecurity 2020 / p. 52-64

https://www.ester.ee/record=b5308475*est <https://doi.org/10.4324/9781351038904-6>

The role of defence in national cybersecurity get access arrow

Kerttunen, Mika The Oxford handbook of cyber security 2021 / p. 447–462 <https://doi.org/10.1093/oxfordhb/9780198800682.013.27>