



Cyber Conflict in International Relations

- Area: SET OF INTERNET GOVERNANCE PRINCIPLES
- Entitled by: Alexander Gamero-Garrido
- Region: United States
- Organization: Massachusetts Institute of Technology
- Sector: Academia
- Keywords: Cybersecurity, Net Neutrality, Cybersecurity, Conflict, International
- Doc Attached: [Click here to see the doc 1](#)

Abstract

Twenty years ago, the possibility of having an international conflict extend into the cyber domain was distant. Since then much has changed. Today cyber conflict is not considered particularly unusual. But considerable uncertainties remain about the nature, scale, scope and other features of such conflicts. This paper addresses these issues using a re-analysis of the case studies presented in *A Fierce Domain* recently published by the Atlantic Council. In addition, we draw upon other materials (academic and media) to expand our understanding of each case, and add several cases to the original collection resulting in a data set of 17 cyber conflict, spanning almost three decades (1985-2013). Cuckoo's Egg, Morris Worm, Solar Sunrise, EDT, ILOVEYOU, Chinese Espionage, Estonia, Russo-Georgian war, Conficker, NSA-Snowden, WikiLeaks and Stuxnet are some of the major cases included. This study presents each case in terms of (a) its socio-political (... See attachment)

Document

(See attached PDF)