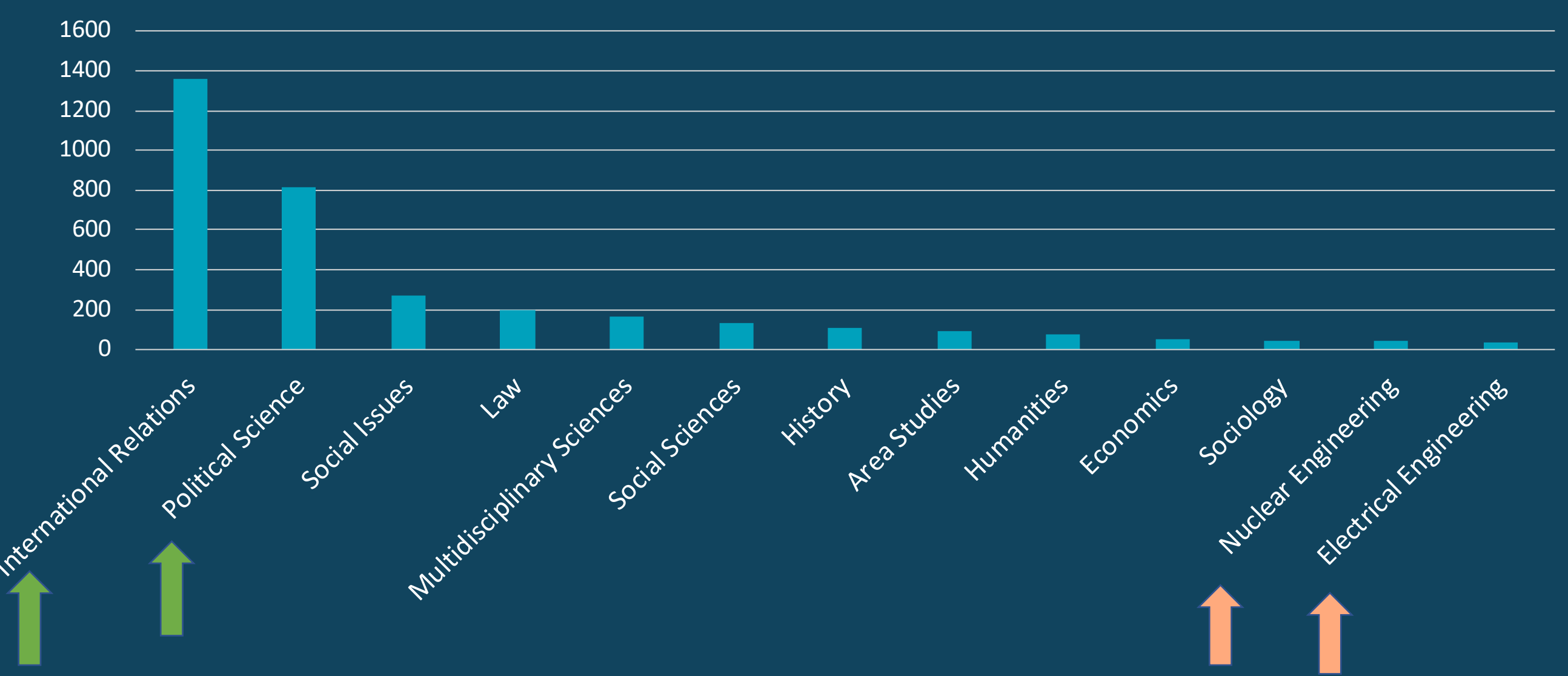
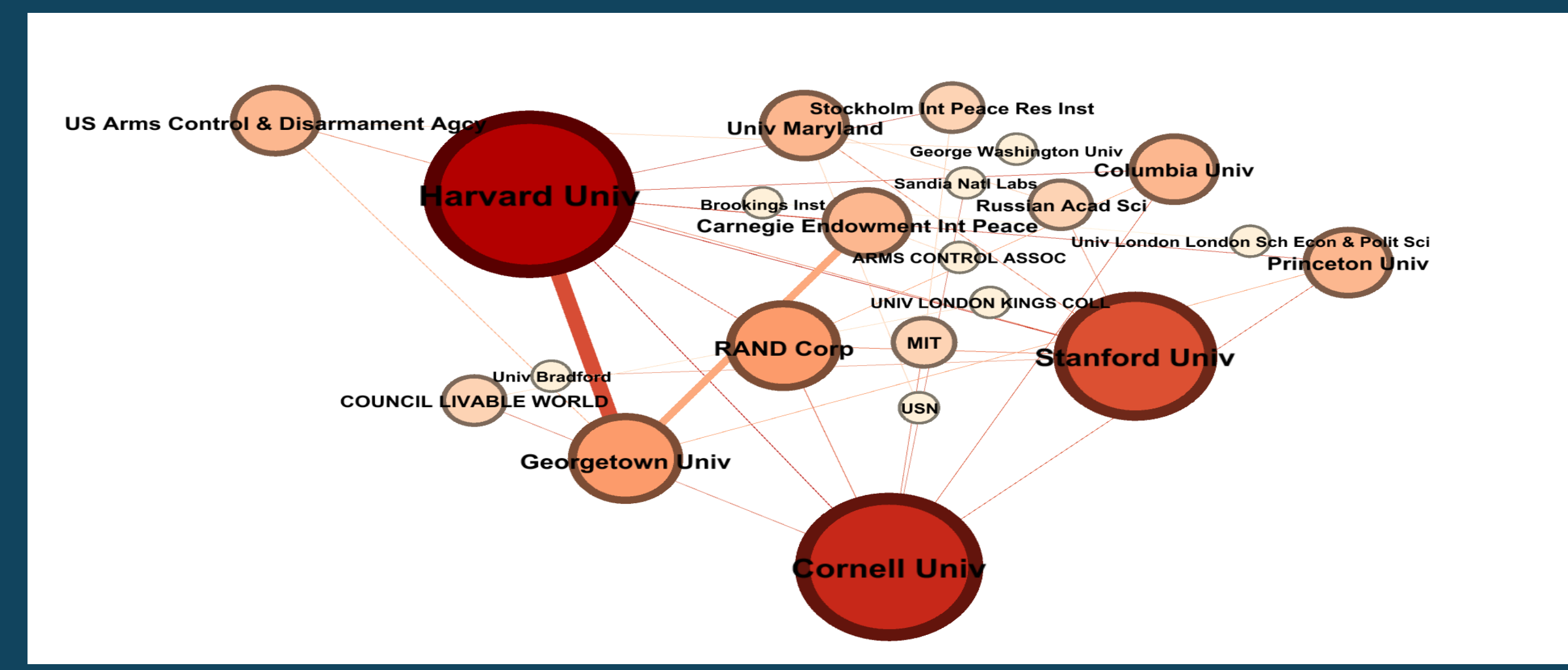




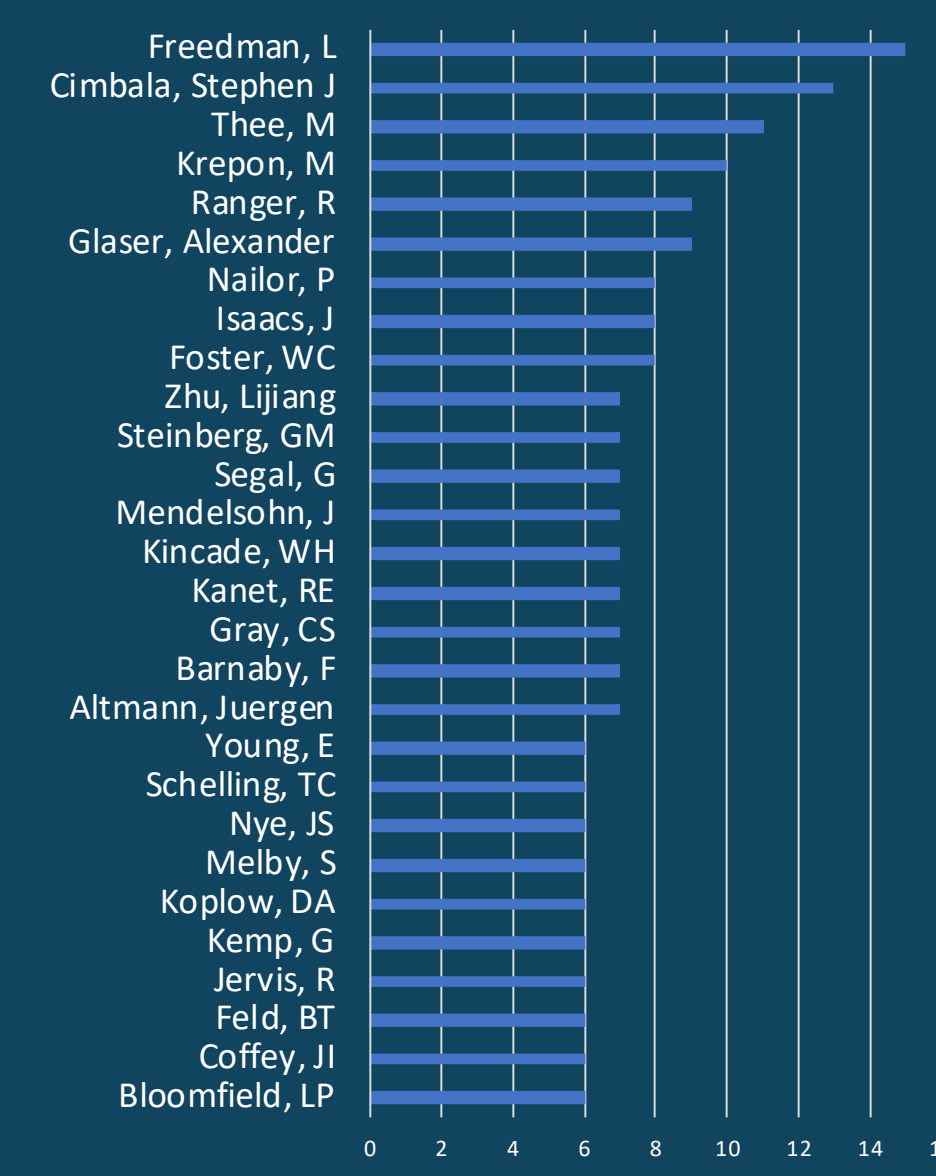
Who: Fields



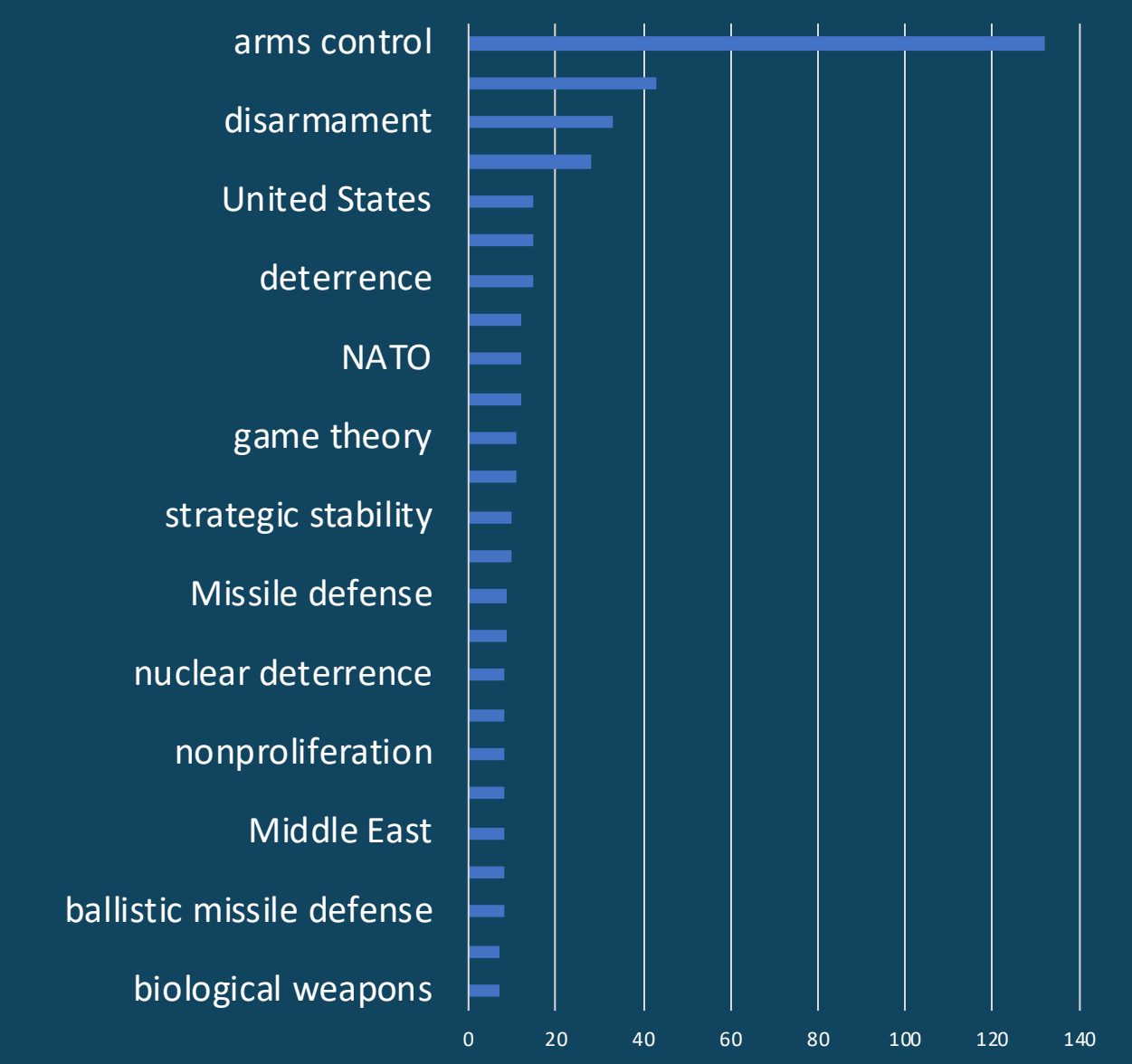
Who: Organizational Network



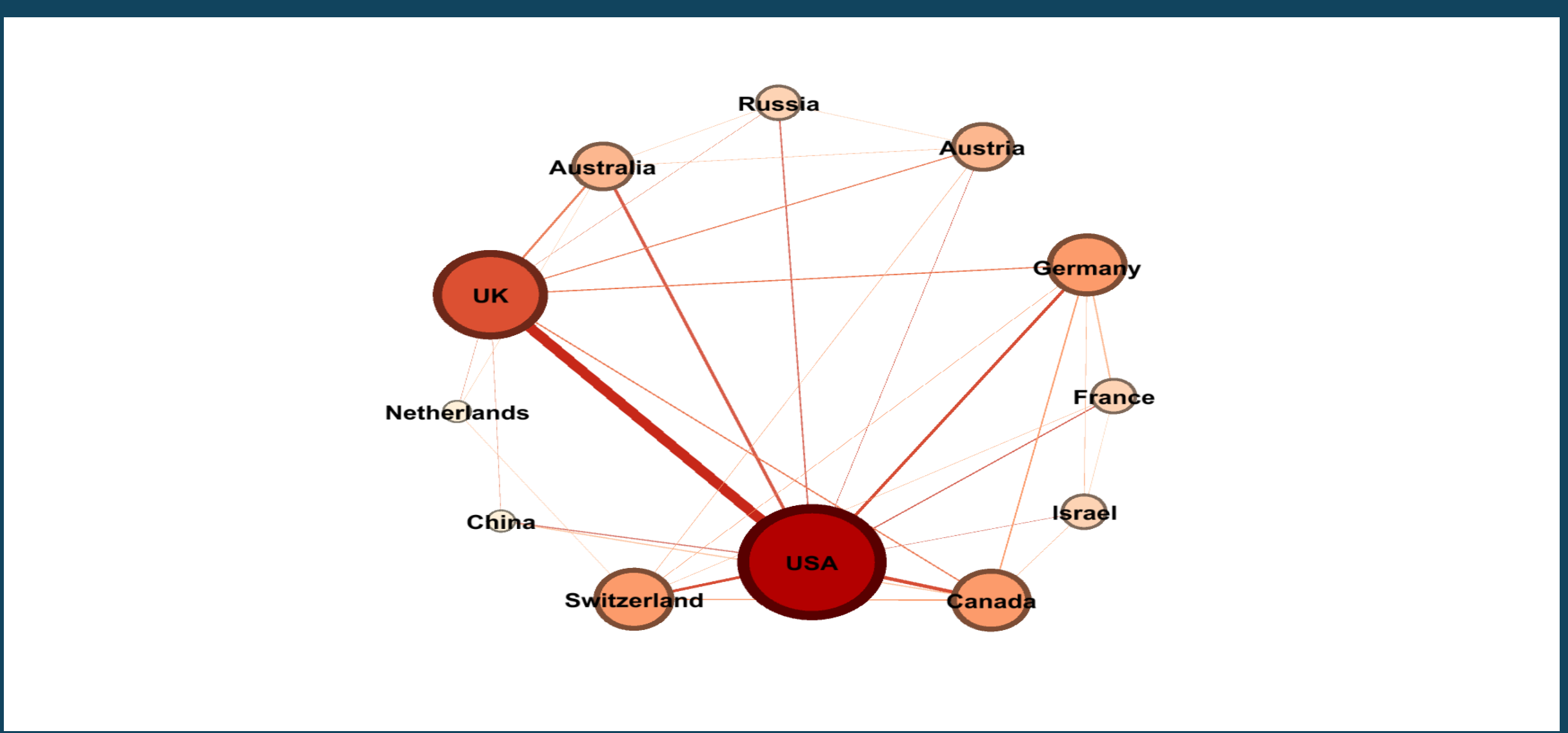
Who: Authors



What: Keywords



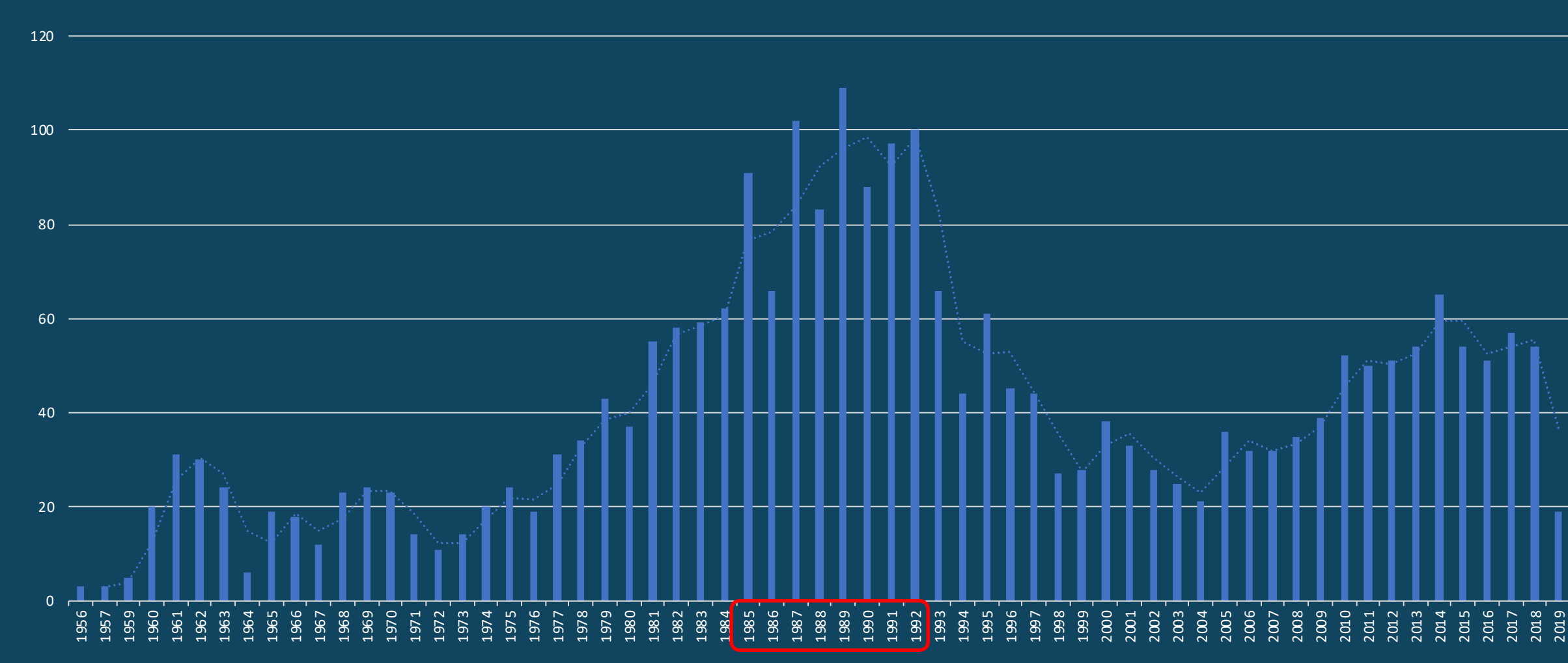
Where: Country Network



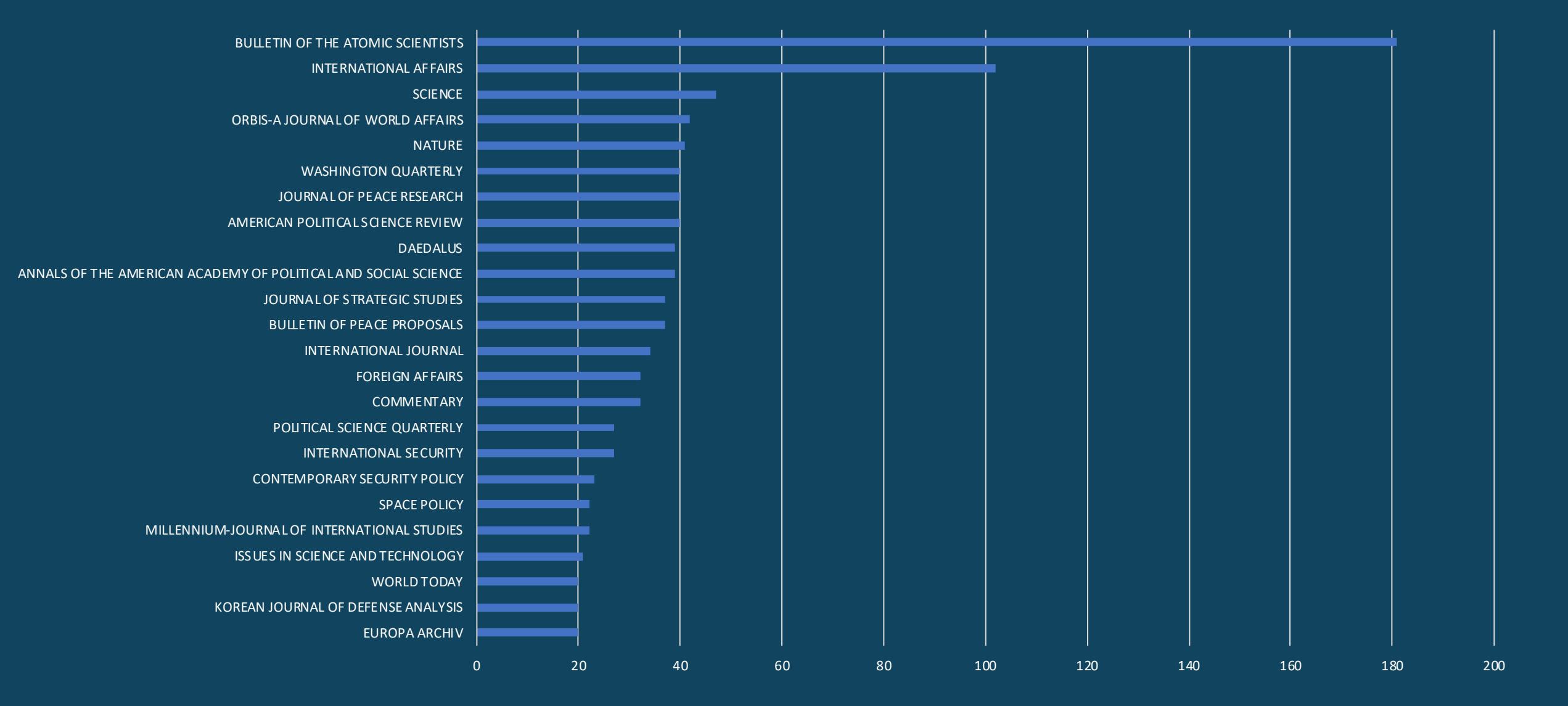
Abstract

This project applies a science-based profile and assessment to analyze the trend of arms control research. By investigating 2,600 arms control related research publications and citation data from the year 1956 to 2019, this study explores who is doing what in the field, when, where and with what implications. The analysis includes comparisons of countries, organizations, authors, and fields of study, and investigates their individual work and collaborations on arms control agreements and arrangements. In addition, for a 'whole-of-government' approach, this research brings in publications of multiple sectors, including academia, government, commercial, and nonprofit actors.

When: Year



Where: Publication Name



Data Cleaning Process

Identification

- Examine various definitions of arms control
- Categorize of arms control research

Screening I: Web of Science

Screening II: VantagePoint

N = 2,600
= Total # of publications included in the datasets

- Conduct pilot study
- Apply core lexical query: 'TS = arms control'
- Create 6 datasets
- Re-examine the identification by using keywords created by authors

# of Publications	2,600
Timespan	1956-2019
# of Authors	2,556
# of Countries	52
# of Fields	132
# of Organizations	966

When: Country-Year

