



Global Connectivity and Government Capacity: Social Networks, Order, Change, and

By Naval Postgraduate School

Createspace, United States, 2014. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand ******.Information and communication technologies (ICT), like all technologies, are catalysts for political change and potential conflict. The Internet effect continues to fuel the explosive growth of ICT, and has enduring implications. It has sparked the long fuse of an Information Revolution-and a Social Network Revolution. This revolutionary wave is fundamentally altering both the structure of institutional arrangements and the behavior of bureaucratic organizations by transforming traditional tactics for organizing, communicating, collaborating, and participating in the political system. Does the accelerated rate of systemic change caused by the Internet effect create social cohesion, or cleavages that may lead to increased conflict? The purpose of this study is to determine, by qualitative as well as quantitative means, whether a causal relationship exists between the degree a society is connected via social media networks (Internet and the World Wide Web [and the institutional capacities of central governance. Blending theory with data, a statistical regression model is developed to evaluate the degree and measure the magnitude of this relationship. The findings gleaned from this analysis suggest that a conditional causal relationship...



Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.

-- Justus Hettinger