

Contents

Policy Analytics: Definitions, Components, Methods, and Illustrative Examples	1
J. Ramon Gil-Garcia, Theresa A. Pardo, and Luis F. Luna-Reyes	
Part I Frameworks and Research Community	
Background on Frameworks for Policy Analytics	19
Karim Hamza and Sehl Mellouli	
eGovPoliNet: Experiences from Building a Policy Informatics Research Community	39
Laurence Brooks, Marijn Janssen, and Anastasia Papazafeiropoulou	
Part II Decision Making	
One Step Forward and Two Steps Back: E-government Policies in Practice	79
Helle Zinner Henriksen	
Development and Use of Data-Centric Information Systems to Support Policymakers: Applied to Criminal Justice Systems	99
Susan van den Braak and Sunil Choenni	
The Value of System Dynamics Modeling in Policy Analytics and Planning	123
Norman Wayne Porter	
Deconstructing Social Policy Innovation Through the Use of Complex Systems Theory: A Methodology for Modelling and Simulation of the Impact of ICT-Enabled Social Innovation	151
Gianluca Misuraca, Luigi Geppert, and Csaba Kucsera	

Part III Democracy and Governance

Citizen-Sourcing for Public Policy Making: Theoretical Foundations, Methods and Evaluation 179
 Euripidis N. Loukis

Data Analytics for Policy Informatics: The Case of E-Petitioning 205
 Loni Hagen, Teresa M. Harrison, and Catherine L. Dumas

Visualization Practice and Government: Strategic Investments for More Democratic Governance 225
 Evert A. Lindquist

Can the French Republic Be Digital? Lessons from the Last Participatory Experience on the Law-Making Process 247
 Christophe Premat

Part IV Tools and Applications

Policy Makers’ Perceptions About Social Media Platforms for Civic Engagement in Public Services. An Empirical Research in Spain 267
 Manuel Pedro Rodríguez Bolívar

Policy Analytics Tool to Identify Gaps in Environmental Governance 289
 Julia A. Ekstrom, Gloria T. Lau, and Kincho H. Law

On the Spot and Map: Interactive Model-Based Policy Support Under Deep Uncertainty 315
 Erik Pruyt, Tushith Islam, and Thomas Arzt

An Event-Driven Lens for Bridging Formal Organizations and Informal Online Participation: How Policy Informatics Enables Just-in-Time Responses to Crises 343
 Chul Hyun Park and Erik W. Johnston

Social-Media-Based Policy Informatics: Cyber-Surveillance for Homeland Security and Public Health Informatics 363
 Wingyan Chung and Daniel Zeng

Model-Based Policy Analysis to Mitigate Post-Traumatic Stress Disorder 387
 Navid Ghaffarzadegan, Richard C. Larson, Henry Fingerhut, Mohammad S. Jalali, Alireza Ebrahimvandi, Anne Quaadgras, and Thomas Kochan

Competition and Collusion Between Government and Businesses in Pollution Management: Analysis Based on Stochastic Differential Game 407
 Danlu Jiang and Jing Zhang

Editors’ Biography 429

Index 431



<http://www.springer.com/978-3-319-61761-9>

Policy Analytics, Modelling, and Informatics
Innovative Tools for Solving Complex Social Problems
Gil-Garcia, J.R.; Pardo, T.A.; Luna-Reyes, L.F. (Eds.)
2018, XV, 433 p. 86 illus., 81 illus. in color., Hardcover
ISBN: 978-3-319-61761-9