Policy Innovation and Digital Science

Prof.dr.ir. Marijn Janssen
Delft University of Technology
Faculty of Technology, Policy and Management
The Netherlands





Sharon Dawes Center for Technology in Government, University at Albany



Maria Wimmer University of Koblenz, Germany



Marijn Janssen Faculty of Technology, Policy and Management Delft University of Technology

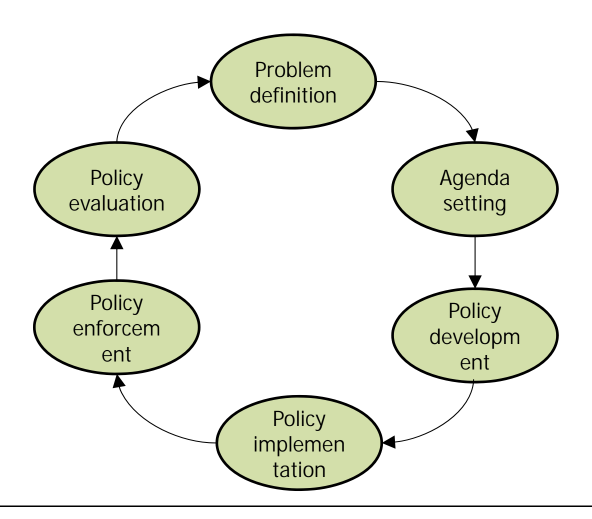


Overview

- Introduction to policy-making and ICT Marijn Janssen
- Use of open source and united communications Nuno Gonçalves
- The Portugese National Interoperability Platform Paulo Lobo
- Discussion all



Policy-making cycle





eGovPolinet.



- LinkedIn group 'Policy-making 2.0'
 - over 2100 members (policy-makers and academia)
 - Discussions on topics
 - Announcement
 - http://www.linkedin.com/groups? about=&gid=4165795
- Knowledge portal
 - Case studies, examples etc.
 - Wiki –terms, views, references
 - Research papers, search members, collaborate on projects (login – under development)
 - http://www.policy-community.eu/









Paper overview – Wednesday

- 1. Future Scenarios of ICT Solutions for Governance and Policy Modelling
 - Dragana Majstorovic, Maria A. Wimmer
- 2. Managing Innovations in Rural e-Governance Services: A Case of MGNREGS in India Rama Krushna Das, Harekrishna Mishra
- 3. Business and Technology Integrated Management: a Case of e-Government for Assessing the Impact of Policies - Irapuan Noce, João Álvaro Carvalho
- 4. Energetic Dashboard: Driving Decision Making -Maria Sokhn, Eliane Maalouf, Arnaud Zufferey, Florian Evequoz Digital Governance in the Public Sector: Challenging the Policy-Maker's Innovation Dilemma - Gianluca Misuraca, Gianluigi Viscusi
- 5. From Brussels to Brabant: Delivering Public Value by Implementing e-Government in a Multilevel Setting

 Evert-Jan Mulder, Dhoya Snijders



Dicussion





