

## TABLE OF CONTENTS

DOI: 10.24989/ocg.v331.0

<b>1. eGovernment I .....</b>	<b>15</b>
<b>E-Citizens Web Portal – Case of Croatia.....</b>	<b>17</b>
Martina Tomičić Furjan, Nikolina Žajdela Hrustek, Igor Pihir	
<b>eGovernment as an element of the right to good administration .....</b>	<b>29</b>
Justyna Matusiak, Marcin Princ	
<b>eCohesion: How to measure the main drivers of administrative burden reduction .....</b>	<b>41</b>
Tamás Laposka	
<b>2. Workshop on Smart Cities, Council of Europe I .....</b>	<b>55</b>
<b>Elements of Local Autonomy and New Technology in Urban Revitalization Process .....</b>	<b>57</b>
Anastasia Stefanita	
<b>ECDL – A basic tool for Smart Cities .....</b>	<b>69</b>
Ronald Bieber	
<b>Three Major Cities of Baden-Württemberg - Are They Really Smart Cities? .....</b>	<b>79</b>
Thomas Laue, Birgit Schenk	
<b>3. Identity Management .....</b>	<b>89</b>
<b>Global identity management for individuals? The right to be forgotten and issues of extraterritoriality .....</b>	<b>91</b>
Petra Lea Láncos	
<b>The effect of the EIDAS Regulation on the model of Hungarian public administration .....</b>	<b>103</b>
Gábor Klimkó, Péter József Kiss, József Károly Kiss	
<b>Rules for eID management in the Public Sector (Hungary, 2018) .....</b>	<b>115</b>
Alexandra Erzsébet Zámbó	
<b>4. eGovernment II .....</b>	<b>129</b>
<b>Semantic Reconciliation between two Different Aspects of Law.....</b>	<b>131</b>
Bálint Molnár	
<b>Which barriers hinder a successful digital transformation in small and medium-sized municipalities in a federal system? .....</b>	<b>141</b>
Markus Jakob, Helmut Krcmar	
<b>The Puzzle of ICT Driven Innovation in the Public Sector: Hungary's Case.....</b>	<b>151</b>
András Nemeslaki	

**5. Workshop on Smart Cities, Council of Europe II..... 167**

- Top ten smart cities in the world. What do they have in common and how can Eastern European cities use that?..... 169**  
Catalin Vrabie, Andreea-Maria Tirziu

- Digital Government as Service Delivery for Difficult Territory  
A case study of Bonin Islands..... 179**  
Hiroko Kudo

- What the Smart City in the Danube Region Can Learn From Industry 4.0 ..... 191**  
Alexander Prosser

**6. Open Data..... 203**

- Revisiting open data research through the Lens of the Data Value Chain ..... 205**  
Csaba Csáki, Andrea Kő

- The Need for Standards - Tools for Transparency and Open Data  
(The Case of the Republic of Moldova)..... 219**  
Alexandru Petrov, Cristina Petrov

**7. eGovernment III ..... 227**

- The Shoppers; Venue Shopping, Asylum Shopping: A Resolution in EURODAC? ..... 229**  
Catherine Odorige

- How to Stop Digitalization - An E-Government Pilot Project Case Study..... 239**  
Birgit Schenk, Tobias Giesbrecht

- Digitalisation vs. Informatisation: Different Approaches to Governance Transformation .... 251**  
Alois Paulin

**8. Workshop on Smart Cities, Council of Europe III ..... 263**

- The role of Internet of Things in developing smart cities ..... 265**  
Andreea-Maria Tirziu, Catalin Vrabie

- Researchers as mediators between policymakers and practitioners – Do they have the necessary skills?..... 275**  
Adriana Zaită

**9. Cybersecurity I ..... 285**

- Cybersecurity Authorities and Related Policies in the EU and Hungary..... 287**  
Tamás Szádeczky

<b>Big Data and Algorithms in the Public Sector and Their Impact on the Transparency of Decision-Making.....</b>	301
Gergely László Szőke	
<b>Cybersecurity in the European Union .....</b>	313
Andreas Düll, Anja Schoch, Matthias Straub	
<b>10. eGovernment IV .....</b>	<b>325</b>
<b>On e-Governance development opportunities in the Republic of Moldova .....</b>	327
Mihai Grecu, Igor Cojocaru, Ion Coșuleanu	
<b>A self-reflection of municipal IT professionals in small Romanian city administrations .....</b>	337
Nicolae Urs	
<b>State of Digital Literacy: Preparedness of Higher Education Students for E-Administration in Hungary.....</b>	347
László Berényi, Péter László Sasvári	
<b>11. eDemocracy and Open Government.....</b>	<b>357</b>
<b>Democracy at the one-click distance: Is electronic voting the best option for Moldova? .....</b>	359
Ina Vîrtosu, Ion Guceac	
<b>Open Government Data in Hungary .....</b>	373
Anna Orbán	
<b>12. Cybersecurity II .....</b>	<b>383</b>
<b>Improving distributed vulnerability assessment model of cybersecurity .....</b>	385
Kálmán Hadarics and Ferenc Leitold	
<b>OTT Regulation a way of combating cybercrimes .....</b>	395
Veronica Mocanu	
<b>Advanced Biometric Electronic Signature in Practice – Lessons for the Public Administration from a Hungarian Case Study .....</b>	407
Péter Máté Erdösi	
<b>13. eGovernment V .....</b>	<b>419</b>
<b>Public Research and Innovation Infrastructure of the Republic of Moldova: Challenges and Opportunities .....</b>	421
Igor Cojocaru, Alfreda Rosca, Andrei Rusu, Mihail Guzun	
<b>Interoperability: How to improve the management of public financial resources .....</b>	431
Györgyi Nyikos, Bálint Szablics, Tamás Laposa	

<b>Cryptography Chaos Theory .....</b>	447
Bulai Rodica and Victor Fanari	
<b>14. Internet and Society .....</b>	<b>459</b>
<b>The permanent campaign in social media: A case study of Poland .....</b>	461
Dorota Domalewska	
<b>Effects of digitalization on the labor market in Baden-Wuerttemberg .....</b>	469
Oliver Sievering	
<b>Emergency Communications and Alerting Systems for Fire Brigades in Baden-Württemberg - Much Room for Improvement? .....</b>	479
Eva Gräßle, Robert Müller-Török	
<b>15. Relevance for the Danube Region .....</b>	<b>485</b>
<b>16. Indices .....</b>	<b>495</b>
Index of authors .....	497
Index .....	499