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| Soggetti | Computers and civilization Computer engineering Computer networks Data structures (Computer science) Information theory Computers and Society Computer Engineering and Networks Computer Communication Networks Data Structures and Information Theory |
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| Nota di contenuto | Government as a Platform? Constitutive Elements of Public Service Platforms -- A Solution to Support Integrity in the Lawful Interception Ecosystem -- Can Tech4Good Prevent Domestic Violence and Femicides? An Intelligent System Design Proposal for Restraining Order Implementations -- Toward Smart City Architecture Principles: A Cornerstone in the Case of Smart City Duisburg -- Analysing the Surface Urban Heat Island effect with Copernicus data -- Vulnerability of State-Provided Electronic Identification: The Case of ROCA in Estonia -- Transparency by default: GDPR Patterns for Agile Development -- Anonymization between minimization and erasure: The perspectives of French and Italian data protection authorities -- A Legal Framework for |

Digital Transformation: A Proposal based on a Comparative Case Study
-- Classification and association rules in Brazilian Supreme Court
judgments on pre-trial detention -- Social Security Reform in Brazil: a
Twitter sentiment analysis -- Demystifying Tax Evasion Using
Variational Graph Autoencoders -- Using Machine Learning for Risk
Classification in Brazilian Federal Voluntary Transfers.

Sommario/riassunto

This volume LNCS 12926 constitutes the papers of the 10th
International Conference on Electronic Government and the Information
Systems Perspective, EGOVIS 2021, held in September 2021 as part of
the DEXA 2021 conference. The event was held virtually due to COVID-
19 pandemic. The 13 full papers presented were carefully reviewed and
selected from 21 submissions and focus on information systems and
ICT aspects of e-government. The papers are organized in 3 topical
sections: e-government theoretical background and cases; identity
management and legal issues; artificial intelligence and machine
learning in e-government context.
