

1. Record Nr.	UNINA9910585973603321
Titolo	Electronic government and the information systems perspective : 11th International Conference, EGOVIS 2022, Vienna, Austria, August 22-24, 2022, proceedings / / Andrea Ko [and four others]
Pubbl/distr/stampa	Cham, Switzerland : , : Springer International Publishing, , [2022] ©2022
ISBN	3-031-12673-4
Descrizione fisica	1 online resource (169 pages)
Collana	Lecture Notes in Computer Science
Disciplina	658.4
Soggetti	Disclosure of information - Law and legislation Internet in public administration
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface -- Organization -- Contents -- e-Government Theoretical Background -- Notions of Fairness in Automated Decision Making: An Interdisciplinary Approach to Open Issues -- 1 Introduction -- 2 Fairness and Discrimination -- 3 The Fairest Fairness Notion -- 4 Humans Discriminate, Machines Learn! -- 5 The Quest for Solutions to Automated Fairness -- 6 Concluding Remarks -- References -- Object Relational Mapping Vs. Event-Sourcing: Systematic Review -- 1 Introduction -- 2 Methods -- 3 Results -- 3.1 Event Sourcing -- 3.2 Object Relational Mapping -- 4 Discussion -- 5 Conclusion -- References -- Foundation Models in Healthcare: Opportunities, Biases and Regulatory Prospects in Europe -- 1 Introduction -- 2 What Are Foundation Models? -- 3 Europe's New Strategy for Big Data in Health - A Fertile Ground for Foundation Models? -- 4 Foundation Models in Healthcare and Biomedicine - Opportunities -- 5 Foundational Models and Bias Risks in Healthcare -- 6 Foundation Models and the Artificial Intelligence Act -- 7 Conclusion -- References -- Semantic Technologies and Legal Issues -- Towards a Method for the Formulation of an EGOV Strategy Considering International Rankings -- 1 Introduction -- 2 Background and Theory -- 3 Research Design -- 4 Results -- 4.1 Design and Developing Through the Design Science Approach -- 4.2 Demonstration and Evaluation Through

the Action Research Approach -- 5 Discussion -- 6 Conclusion --
References -- Semantic Annotation of Parliamentary Debates
and Legislative Intelligence Enhancing Citizen Experience -- 1
Introduction -- 2 Literature -- 3 Objectives -- 4 Methodology -- 5
Results -- 5.1 Functionality and Requirements -- 5.2 Functional Design
-- 5.3 Technological Infrastructure -- 6 Conclusion -- References.
Can the GDPR Allay Privacy Concerns Towards Smart Products? The
Effect of a Compliance Seal on Perceived Data Security, Trust,
and Intention to Use -- 1 Introduction -- 2 Background -- 2.1 Smart
Products -- 2.2 Security Concerns Among Smart Product Users -- 2.3
Improved Privacy and Data Security with GDPR -- 3 Hypothesis
Development -- 4 Empirical Study -- 4.1 Data Collection
and Measurement -- 4.2 Results -- 4.3 Discussion -- 5 Conclusion --
5.1 Theoretical Implications -- 5.2 Managerial Implications -- 5.3
Limitations and Future Research -- Appendix -- References -- Artificial
Intelligence and Machine Learning in E-Government Context --
Comparative Analysis of Classification Algorithms Applied to Circular
Trading Prediction Scenarios -- 1 Introduction -- 2 Classical
Supervised Learning Methods -- 2.1 KNN -- 2.2 SVM -- 2.3 Random
Forest -- 2.4 Logistic Regression -- 3 Methodology -- 4 Original
Experiment -- 4.1 Original Results -- 5 Experiment Reproduction --
5.1 Data Source - ICMS Transactions in the State of Goias (Brazil) -- 5.2
Conducting the Experiment -- 5.3 Experiment Results -- 6 Conclusions
-- References -- Hybrid AI to Support the Implementation
of the European Directive -- 1 From LegalXML Standards to AI
for Legislative Process -- 2 Hybrid AI in Legal Domain -- 3 Drafting
Legislation in the Era of Artificial Intelligence and Digitisation -- 4
Hybrid AI Supports the Transposition and Implementation of the Acquis
-- 4.1 Akoma Ntoso Serialization -- 4.2 Similarity Indexes -- 5
Conclusions and Interpretation of the Results -- References --
Derogations Analysis of European Legislation Through Hybrid AI
Approach -- 1 Drafting Legislation in the Era of Artificial Intelligence
and Digitisation -- 2 Hybrid AI Approach and Methodology -- 3
Derogations -- 3.1 Preliminary Taxonomy of Derogations -- 3.2
Dataset of Derogations.
3.3 Akoma Ntoso Conversion -- 3.4 Technical Aspects -- 3.5 The
Derogation Graph -- 4 Conclusions -- References -- Good Practices
of User Experience and Design Research for Mobile and Electronic
Governmental Services -- 1 Introduction -- 2 Related Work for UX
and Design Research on mGov and eGov Services -- 2.1 User
Experience and Design Research Methods Used on mGov and eGov
Services -- 2.2 Key Findings from Related Work -- 3 Good Practices
of User Experience and Design Research for mGov and eGov Services --
4 Conclusion and Future Work -- References -- Smart Solutions in
AgriTech: Research Trajectories in the Digital Transition -- 1
Introduction -- 2 Current Developments in Agritech -- 3 Agritech and
Emerging Issues -- 4 Possible Research Trajectories and Their
Connections -- 5 Concluding Remarks -- References -- Author Index.
