Contents

Smart Technologies for Smart Governments: A Review of Technological Tools in Smart Cities ........................... 1
José Miguel López-Quiles and Manuel Pedro Rodríguez Bolívar

Smart Cities, Transparency, Civic Technology and Reinventing Government ................................... 19
Nina David, John G. McNutt and Jonathan B. Justice

Governing the Complexity of Smart Data Cities: Setting a Research Agenda ..................................... 35
Jurian Edelenbos, Fadi Hirzalla, Liesbet van Zoonen, Jan van Dalen, Geiske Bouma, Adriaan Slob and Alexander Woestenburg

Semantic Technologies in e-government: Toward Openness and Transparency ............................................ 55
Petar Milić, Nataša Veljković and Leonid Stoimenov

The Transparent Smart City ................................... 67
Marius Rohde Johannessen and Lasse Berntzen

Making EU Justice Smart? Looking into the Implementation of New Technologies to Improve the Efficiency of Cross Border Justice Services Delivery ....................................... 95
Giampiero Lupo and Marco Velicogna

Co-producing Smart City Services: Does One Size Fit All? .............. 123
Krassimira Paskaleva, Ian Cooper and Grazia Concilo

The RECI Network (Spanish Network of Smart Cities) Making Policies More Future Proof? ................................ 159
Olga Gil
Money Matters? A Qualitative Study of the Funding Organizations as Parts of Smart Cities and Innovative Development .......................... 169
Tommi Inkinen and Heli Ponto

Smart Technologies for Building Smart Cities. A Synthesis of the Contributions
Manuel Pedro Rodriguez Bolivar ................................................. 191
Smart Technologies for Smart Governments
Transparency, Efficiency and Organizational Issues
Rodríguez Bolívar, M.P. (Ed.)
2018, XVI, 196 p. 23 illus., 18 illus. in color., Hardcover
ISBN: 978-3-319-58576-5