Record Nr. UNINA9910254956803321 Digitally Supported Innovation: A Multi-Disciplinary View on Enterprise, **Titolo** Public Sector and User Innovation / / edited by Leonardo Caporarello. Fabrizio Cesaroni, Raphael Giesecke, Michele Missikoff Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2016 **ISBN** 3-319-40265-X Edizione [1st ed. 2016.] Descrizione fisica 1 online resource (VII, 312 p. 70 illus.) Collana Lecture Notes in Information Systems and Organisation, , 2195-4968;; 18 658.406 Disciplina Soggetti Management information systems Computers Economic sociology Organization **Planning** Management Industrial management Public administration **Business Information Systems** Information Systems and Communication Service Organizational Studies, Economic Sociology Innovation/Technology Management **Public Administration** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Nota di contenuto Partl: Innovative ICT Enablers in Use on Organisational Level -- Part II: Specific ICT Enablers in Use for Innovation -- Part III: Implementing Innovative ICT Enablers -- Part IV: Innovating Novel ICT Solutions. . This book provides a broad overview of Information and Sommario/riassunto Communication Technology (ICT)-supported innovation both on an

evidence-based level, a theoretical and a methodological level. It

presents multi-disciplinary perspectives on organizational innovation in enterprises and the public sector, and on the ubiquitous social media-based user innovations. The book especially highlights innovation in knowledge work and human-computer interaction, innovation of and in socio-technical systems, and user-based innovation in public services. It draws upon evidence from various areas of application, including innovative mobility and the factories of the future. The studies presented here will be helpful both for innovation scholars and practitioners in industry – as well as innovators at large – in their current and future studies and undertakings.