Record Nr. UNINA9910583325703321 Autore Tarango Javier Titolo The role of information professionals in the knowledge economy: skills, profile and a model for supporting scientific production and communication / / Javier Tarango, Juan D. Machin-Mastromatteo Cambridge, Massachusetts:,: Chandos Publishing is an imprint of Pubbl/distr/stampa Elsevier, , [2017] 2017 **ISBN** 0-12-811222-0 1 online resource (xi, 136 pages): illustrations (some color) Descrizione fisica **Chandos Information Professional Series** Collana Disciplina 026.5 Soggetti Information technology Knowledge management Information society - Economic aspects Institutional cooperation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Includes bibliographical references at the end of each chapters and Nota di bibliografia index. Nota di contenuto Scientific production in the knowledge economy and its influence on the competitiveness of universities and research institutions --Conceptualization of scientific productivity, production, dissemination, and communication -- The new profile of information professionals as scientific production and communication managers: identification of competences -- An academic model to support scientific production and communication. "The Role of Information Professionals in the Knowledge Economy: Sommario/riassunto Skills, Profile, and a Model for Supporting Scientific Production and Communication presents tools, products, and resources that are necessary for institutions to acquire and develop a scientific culture; a key area that defines their international competitiveness. It redefines the role and skills of information professionals that institutions need to support and manage their scientific production and communication through a model provided. This book is ideal for information professionals and students who are interested in scholarly

communication as avenues of endeavor. Researchers, professors, and

decision makers involved in knowledge generation processes will also find useful insights to advance in this area. Key points: Promotes the idea that an information professional is the right person to support scientific production and communication; Provides guidance on how to develop a scientific culture in an institution; Identifies the competencies needed by information professionals with a stake in scientific production and communication; Redefines the profile of such information professionals and identifies this new skillset as a job opportunity." -- Back cover.