Record Nr. UNINA9910798897403321 Building markets for knowledge resources / / edited by Maria Rosaria **Titolo** Della Peruta Pubbl/distr/stampa Bingley, England:,: Emerald,, 2016 ©2016 **ISBN** 1-78635-741-0 Descrizione fisica 1 online resource (147 pages) Collana Innovation, technology, and education for growth, , 2059-2841 658.4038 Disciplina Business & Economics - Entrepreneurship Soggetti **Business innovation** Knowledge economy Technological innovations Information resources management Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Prelims -- Theoretical studies on the problematic issue of "make or Nota di contenuto buy" -- From production systems to learning systems: a question of efficiency? -- from the dilemma of whether to "make or buy" to the choice of "internal or external resource sourcing" -- Markets for knowledge resources and intellectual property debate -- Beyond pecuniary mechanisms: from markets for knowledge resources to free revealing -- Emerging open business models: toward the interactive co-creation process outside the boundaries of the firm -- References -- Index. Peruta examines emerging pervasive models of innovation and how Sommario/riassunto their nature, effects, and origins are characterized. The book starts with the definition of markets for knowledge resources and analyses the integration of market players (e.g. suppliers, customers, competitors, laboratories and research institute) such as the fundamental prerequisite for promoting the development of the new era of open innovation. By focusing on different organizational models and considering both mechanisms pecuniary and non-pecuniary, the book aims to compare the theoretical assumptions and the managerial implications of the emerging open business models with the traditional closed innovation ones. The open business models are characterized essentially by the fact of encouraging innovation as part of the interactive co-creation process outside the boundaries of the firm.