1. Record Nr. UNINA9910781220003321 The science of science policy [[electronic resource]]: a handbook // **Titolo** edited by Kaye Husbands Fealing ... [et al.] Stanford, Calif.,: Stanford Business Books. 2011 Pubbl/distr/stampa **ISBN** 0-8047-8160-5 Descrizione fisica 1 online resource (397 p.) Collana Innovation and technology in the world economy Altri autori (Persone) FealingKaye Husbands Disciplina 338.9/26 Science and state - United States Soggetti Lingua di pubblicazione Inglese Formato Materiale a stampa Monografia Livello bibliografico Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Why policy implementation needs a science of science policy / John H. Marburger III -- Politics and the science of science policy / Harvey M. Sapolsky and Mark Zachary Taylor -- Sociology and the science of science policy / Walter W. Powell, Jason Owen-Smith, and Laurel Smith-Doerr -- The economics of science and technology policy / Richard B. Freeman -- A situated cognition view of innovation with implications for innovation policy / John S. Gero -- Technically focused policy analysis / M. Granger Morgan -- Science of science and innovation policy: the emerging community of practice / Irwin Feller --Developing a science of innovation policy internationally / Fred Gault -- Analysis of public research, industrial R&D, and commercial innovation: measurement issues underlying the science of science policy / Adam B. Jaffe -- The current state of data on the science and engineering workforce, entrepreneurship, and innovation in the United States / E.J. Reedy, Michael S. Teitelbaum, and Robert E. Litan -- Legacy and new databases for linking innovation to impact / Lynne Zucker and Michael Darby -- A vision of data and analytics for the science of science policy / Jim Thomas and Susan Albers Mohrman -- Science policy: a federal budgeting view / Kei Koizumi -- The problem of

political design in federal innovation organization / William B.
Bonvillian -- Science policy and the Congress / David Goldston -Institutional ecology and the social outcomes of scientific research /
Daniel Sarewitz -- Science policy in a complex world: lessons from the

European experience / Janez Potocnik.

Sommario/riassunto

Basic scientific research and technological development have had an enormous impact on innovation, economic growth, and social wellbeing. Yet science policy debates have long been dominated by advocates for particular scientific fields or missions. In the absence of a deeper understanding of the changing framework in which innovation occurs, policymakers cannot predict how best to make and manage investments to exploit our most promising and important opportunities. Since 2005, a science of science policy has developed rapidly in response to policymakers' increased demands for b