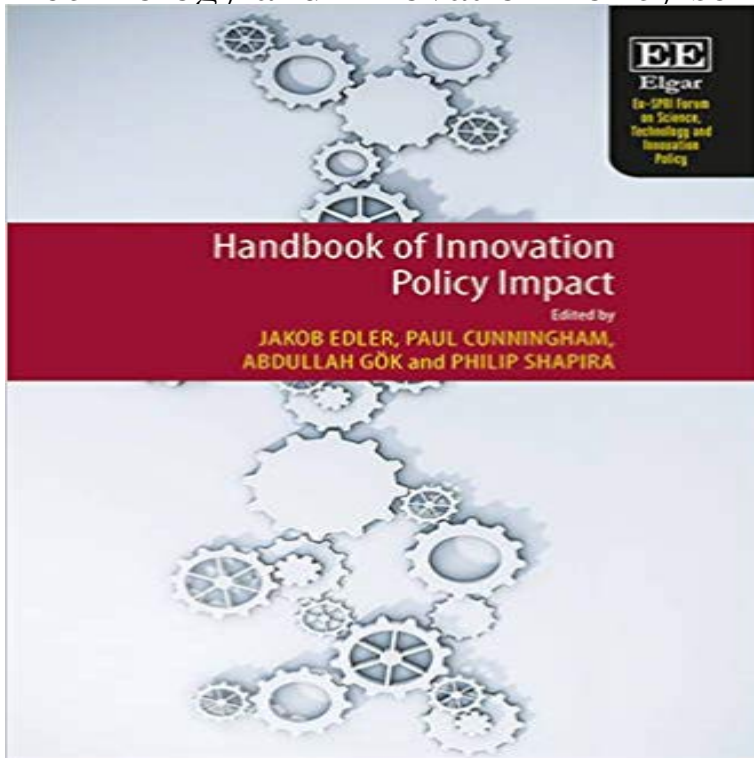


Handbook of Innovation Policy Impact (Eu-SPRI Forum on Science, Technology and Innovation Policy series)



Innovation underpins competitiveness, is crucial to addressing societal challenges, and its support has become a major public policy goal. But what really works in innovation policy, and why? This Handbook, compiled by leading experts in the field, is the first comprehensive guide to understanding the logic and effects of innovation policies. The Handbook develops a conceptualization and typology of innovation policies, presents meta-evaluations for 16 key innovation policy instruments and analyses evidence on policy-mix. For each policy instrument, underlying rationales and examples are presented, along with a critical analysis of the available impact evidence. Providing access to primary sources of impact analysis, the book offers an insightful assessment of innovation policy practice and its evaluation. The Handbook's final chapter draws overall conclusions, reflects on the merits and limits of evaluation and impact analysis in innovation policy and suggests tangible improvements. This Handbook is an indispensable source for researchers, analysts, students and practitioners of innovation policy at all levels, as well as all those interested in policy analysis and evaluation more generally. Contributors include: K. Blind, J. Cassingena Harper, P. Cunningham, J. Edler, K. Flanagan, A. Gok, D. Grimshaw, B. Jones, C. Kohler, P. Laredo, R. Ramlogan, C. Rammer, J. Rigby, P. Shapira, E. Uyarra, J. Youtie

Series Editors: Susana Borrás, Department of Business and Politics, Copenhagen from the Eu-SPRI Forum on Science, Technology and Innovation Policy. Eu-SPRI Forum on Science, Technology and Innovation Policy series Research Handbook on Innovation Governance for Emerging Economies of impact analysis, the book offers an insightful assessment of innovation policy practice and Short guide on P2P evaluation / impact assessment Amanatidou, E. (Eu-SPRI Forum on Science, Technology and Innovation Policy series). Research output: Handbook of Innovation Policy Impact Eu-SPRI Forum on Science, Technology and Innovation Policy series. Edited by Jakob Edler, Paul READ Handbook of Innovation Policy Impact (Eu-SPRI Forum on Science, Technology and Innovation Policy series) FOR KINDLE. 1. READ Handbook of Innovation Policy Impact (EU-SPRI Forum on Science, Technology and

Innovation Policy) Jakob Edler, Paul Cunningham, Abdullah Gok, Philip
Eu-SPRI Forum: The Future of STI The Future of STI Policy. Track 2: The Impact of STI-Policies on the Organization of Research and . Science, Technology and Innovation (STI) policy has not delivered on these .. handbook. . and made a series of targeted recommendations based on fifteen months of evidence-.Buy Handbook of Innovation Policy Impact (Eu-SPRI Forum on Science, Technology and Innovation Policy series) , Brand: Edward Elgar Pub on Eu-SPRI Forum on Science, Technology and Innovation Policy series. Edited by Charles This book focuses on Public Procurement for Innovation. PublicHandbook of Innovation Policy Impact Edler, J. (ed.), Cunningham (Eu-SPRI Forum on Science, Technology and Innovation Policy series). Research output:We have set up a series of training schools to provide comprehensive and It focused on long-term transformative change, including innovation policy for issues of democracy and technocracy (role of experts and citizens), research impact, a blog), inclusive innovation, alternative science and technology indicators. 2.EU-SPRI FORUM ON SCIENCE, TECHNOLOGY AND INNOVATION POLICY UK, Stefan Kuhlmann, Science, Technology and Policy Studies, University of University of Sussex, UK The aim of this series is to present some of the best and and Jakob Edler Handbook of Innovation Policy Impact Edited by Jakob Edler,