Record Nr.	UNINA9910131546603321
Titolo	The handbook of global science, technology, and innovation / / edited by Daniele Archibugi and Andrea Filippetti
Pubbl/distr/stampa	West Sussex, England : , : John Wiley & Sons Ltd, , 2015 ©2015
ISBN	1-78684-215-7 1-118-73905-1 1-118-77154-0 1-118-73896-9 1-118-73904-3
Edizione	[1st edition]
Descrizione fisica	1 online resource (626 p.)
Collana	Handbook of Global Policy Series
Classificazione	POL011020
Disciplina	338.9/26
Soggetti	Research - Industrial Technology transfer Technology and state Science and state
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Machine generated contents note: Notes on Contributors viii Editors' Introduction: Science, Technology, and Innovation Go Global 1 Daniele Archibugi and Andrea Filippetti Part I Global Trends 13 1 The Convergence Paradox: The Global Evolution of National Innovation Systems 15 Fulvio Castellacci and Jose Miguel Natera 2 World Top University Rankings: From Distribution to Implications on National Knowledge Creation and Competitiveness 46 Thanh Quang Le and Kam Ki Tang 3 The International Race of Top Supercomputers and Its Implications 69 Kam Ki Tang and Thanh Quang Le 4 Changes in Product Aesthetics: An Omitted Dimension in Economic Analyses of Innovation Activities 88 Paul Stoneman 5 Is the World of Science Moving to the East?: What Bibliometrics Says 113 Ping Zhou and Jiang Li Part II The Globalization of Technology and Innovation 129 6 Innovation, Internationalization, and the Transnational Corporation 131 Grazia letto?]Gillies 7 International R&D Alliances by Firms: Origins and

1.

	Development 148 Rajneesh Narula and Andrea Martinez?]Noya 8 The Globalization of Knowledge?]Intensive Services 175 Ian Miles and Marcela Miozzo 9 Capital and Technology Flows: Changing Technology Acquisition Strategies in Developing Countries 195 Suma Athreye and Sandeep Kapur 10 Clusters and Global Innovation: The Role of Connectedness and Connectivity 216 Mark Lorenzen and Ram Mudambi 11 New Product Development in Emerging Economies: Innovation in Reverse from China 232 Simone Corsi, Alberto Di Minin, and Andrea Piccaluga 12 Crowdfunding: Toward the Democratization of Innovation Financing 249 Alessandro Cordova, Johanna Dolci, and Gianfranco Gianfrate Part III Spaces and Flows of Knowledge 271 13 Harnessing the Geography of Innovation: Toward Evidence?]Based Economic Development Policy 273 Maryann P. Feldman and Jongmin Choi 14 MNE Innovation Networks and the Role of Cities 294 Simona Iammarino and Philip McCann 15 The Rise of the Global Creative Class 317 Richard Florida and Charlotta Mellander 16 Global Science Collaboration 347 Stefan Hennemann and Ingo Liefner 17 International Mobility of Scientists 368 Kieron Flanagan 18 The Role of Global Connectedness in the Development of Indigenous Science in Middle?]Income Countries 386 Helena Barnard, Robin Cowan, Marta Fernandez de Arroyabe Arranz, and Moritz Muller 19 Global Trends in Brain Drain and Likely Scenario in the Coming Years 411 Alessio Terzi Part IV Global Institutions and Intellectual Property Rights 423 20 The Globalization of Intellectual Property Rights 425 Andrea Filippetti and Daniele Archibugi 21 Patents, Monopoly Power, and the Pricing of Pharmaceuticals in Low?]Income Nations 447 F.M. Scherer 22 Global Governance and Intangible Cultural Heritage in the Information Society: At the Crossroads of IPRs and Innovation 462 Paolo Davide Farah and Riccardo Tremolada Part V The Global Governance of Science and Technology 481 23 Knowledge as Global Public Good 483 Daniele Archibugi and Andrea Filippetti 24 From Governmental Open Data Toward Governmenta
Sommario/riassunto	"Provides a state-of-the-art overview of science, technology, and innovation in the context of globalization and global policy"