Título	Autores	Año de publicación	Total de citas
Data-intensive applications, challenges, techniques and technologies	Philip Chen, C.L., Zhang, CY.	2014	1258
Toward a new economics of science	Partha, D., David, P.A.	1994	1251
Public participation methods: A framework for evaluation	Rowe, G., Frewer, L.J.	2000	1080
Regional innovation systems: Institutional and organisational dimens	Cooke, P., Uranga, M.G., Etxebarria, G.	1997	1053
One size fits all?: Towards a differentiated regional innovation policy	Tödtling, F., Trippl, M.	2005	916
Redefining innovation - Eco-innovation research and the contribution	Rennings, K.	2000	843
ORGANIZATION STRATEGY AND STRUCTURAL DIFFERENCES F	Ettlie, John E., Bridges, William P., O'Keefe, Rob	1984	811
Forms of knowledge and modes of innovation	Jensen, M.B., Johnson, B., Lorenz, E., Lundvall, E	2007	754
Strategic niche management and sustainable innovation journeys: Th	Schot, J., Geels, F.W.	2008	696
Knowledge bases and regional innovation systems: Comparing Nordi	Asheim, B.T., Coenen, L.	2005	688
National systems of production, innovation and competence building	Lundvall, BÅ., Johnson, B., Andersen, E.S., Dali	2002	657
Technologies of humility: Citizen participation in governing science	Jasanoff, S.	2003	613
A tale of two market failures: Technology and environmental policy	Jaffe, A.B., Newell, R.G., Stavins, R.N.	2005	598
The social shaping of technology	Williams, R., Edge, D.	1996	581
Improved learning in a large-enrollment physics class	Deslauriers, L., Schelew, E., Wieman, C.	2011	512
Responsible research and innovation: From science in society to scie	Owen, R., Macnaghten, P., Stilgoe, J.	2012	441
Constructing Regional advantage: Platform policies based on related	Asheim, B.T., Boschma, R., Cooke, P.	2011	435
Creating usable science: Opportunities and constraints for climate kn	Dilling, L., Lemos, M.C.	2011	418
Constructing the scientific citizen: Science and democracy in the bios	Irwin, A.	2001	415
Building bridges for innovation: the role of consultants in technology t	Bessant, J., Rush, H.	1995	411
Environmental and technology policies for climate mitigation	Fischer, C., Newell, R.G.	2008	406
Containing the atom: Sociotechnical imaginaries and nuclear power in	Jasanoff, S., Kim, SH.	2009	403
The linear model of innovation: The historical construction of an analy	Godin, B.	2006	375
How effective are technology incubators? Evidence from Italy	Colombo, M.G., Delmastro, M.	2002	312
Demand-pull, technology-push, and government-led incentives for no	Nemet, G.F.	2009	281
Technology policy for a world of skew-distributed outcomes	Scherer, F.M., Harhoff, D.	2000	260
Complementarities in innovation policy	Mohnen, P., Röller, LH.	2005	260
External linkages and innovation in small and medium-sized enterprise	Rothwell, R., Dodgson, M.	1991	257
Academics or entrepreneurs? Investigating role identity modification of	Jain, S., George, G., Maltarich, M.	2009	257
Legitimizing research, technology and innovation policies for transform	Weber, K.M., Rohracher, H.	2012	256
Technology systems and technology policy in an evolutionary framew	Metcalfe, J.S.	1995	246
The relationships between science, technologies and their industrial e	Dosi, G., Llerena, P., Labini, M.S.	2006	244
Lead markets and regulation: A framework for analyzing the internation	Beise, M., Rennings, K.	2005	242

Does science push technology? Patents citing scientific literature	Meyer, M.	2000	235
The choice of innovation policy instruments	Borrás, S., Edquist, C.	2013	224
Rethinking the multi-level perspective of technological transitions	Genus, A., Coles, AM.	2008	221
The regional innovation paradox: Innovation policy and industrial poli	Oughton, C., Landabaso, M., Morgan, K.	2002	214
Evolutionary approaches for sustainable innovation policies: From nice	Nill, J., Kemp, R.	2009	213
Entrepreneurial transformations in the Swedish University system: Th	Jacob, M., Lundqvist, M., Hellsmark, H.	2003	207
Swimming against the current: The rise of a hidden developmental st	Block, F.	2008	207
Innovation system analyses and sustainability transitions: Contribution	Jacobsson, S., Bergek, A.	2011	203
A rationale for science-policy interfaces	van den Hove, S.	2007	201
Public deliberation and governance: Engaging with science and techn	Hagendijk, R., Irwin, A.	2006	200
Innovation and inter-firm linkages: New implications for policy	Nooteboom, B.	1999	197
Evolutionary economics and technology policy	Metcalfe, J.S.	1994	196
Forests, discourses, institutions. A discursive-institutional analysis of	Arts, B., Buizer, M.	2009	190
Absorptive capacity, its determinants, and influence on innovation out	Murovec, N., Prodan, I.	2009	189
Factors associated with disciplinary and interdisciplinary research col	Van Rijnsoever, F.J., Hessels, L.K.	2011	188
The geography of collaborative knowledge production in Europe	Hoekman, J., Frenken, K., van Oort, F.	2009	187
Creative destruction or mere niche support? Innovation policy mixes f	Kivimaa, P., Kern, F.	2016	185
Entrapment in large technology systems: Institutional commitment ar	Walker, W.	2000	184
Overcoming barriers to innovation and diffusion of cleaner technologi	Foxon, T., Pearson, P.	2008	183
Systemic instruments for systemic innovation problems: A framework	Wieczorek, A.J., Hekkert, M.P.	2012	182
Innovation in times of crisis: National systems of innovation, structure	Filippetti, A., Archibugi, D.	2011	179
Triple Helix Systems: An Analytical Framework for Innovation Policy	Ranga, M., Etzkowitz, H.	2013	178
Sustainability indicator development-science or political negotiation?	Rametsteiner, E., Pülzl, H., Alkan-Olsson, J., Fred	2011	172
Sectoral systems of environmental innovation: An application to the F	Oltra, V., Saint Jean, M.	2009	170
Rethinking the science-policy nexus: From knowledge utilization and	Hoppe, R.	2005	169
Public Understanding of Science	Ziman, J.	1991	164
Systems of innovation: Theory and policy for the demand side	Edquist, C., Hommen, L.	1999	164
Future governance of innovation policy in Europe - Three scenarios	Kuhlmann, S.	2001	163
Policy learning and innovation theory: An interactive and co-evolving	Mytelka, L.K., Smith, K.	2002	162
The two faces of collaboration: Impacts of university-industry relation	Perkmann, M., Walsh, K.	2009	162
Crafting usable knowledge for sustainable development	Clark, W.C., Van Kerkhoff, L., Lebel, L., Gallopin,	2016	156
National systems of innovation: in search of a workable concept	Niosi, J., Saviotti, P., Bellon, B., Crow, M.	1993	155
A new decision sciences for complex systems	Lempert, R.J.	2002	151
Patenting and US academic research in the 20th century: The world be	Sampat, B.N.	2006	148

Industrial Policy and Development: The Political Economy of Capabili	Cimoli, M., Dosi, G., Stiglitz, J.E.	2010	148
Policies for science, technology and innovation: Translating rationales	Laranja, M., Uyarra, E., Flanagan, K.	2008	147
Technology policy and global warming: Why new policy models are n	Mowery, D.C., Nelson, R.R., Martin, B.R.	2010	143
A systemic framework for sustainability assessment	Sala, S., Ciuffo, B., Nijkamp, P.	2015	143
Grassroots innovation movements: Challenges and contributions	Smith, A., Fressoli, M., Thomas, H.	2014	142
How governments matter to new industry creation	Spencer, J.W., Murtha, T.P., Lenway, S.A.	2005	140
The rise of membrane technology: From rhetorics to social reality	Van Lente, H., Arie, R.	1998	138
Who participates in R&D subsidy programs?: The case of Spani	Blanes, J.V., Busom, I.	2004	137
The knowledge-based economy: Conceptual framework or buzzword?	Godin, B.	2006	134
Institutional adaptiveness, technology policy, and the diffusion of new	Casper, S.	2000	133
Universities and fundamental research: Reflections on the growth of u	Poyago-Theotoky, J., Beath, J., Siegel, D.S.	2002	131
Understanding the innovation impacts of public procurement	Uyarra, E., Flanagan, K.	2010	131
Nanotechnology systems of innovation-An analysis of industry and a	Miyazaki, K., Islam, N.	2007	129
Sustaining innovation and growth: Public policy support for entrepren	Audretsch, D.B.	2004	127
Innovation studies in the 21st century: Questions from a user's perspe	Smits, R.	2002	126
'Democratising' expertise, 'expertising' democracy: What does this me	Liberatore, A., Funtowicz, S.	2003	126
Indicators for national science and technology policy: How robust are	Grupp, H., Mogee, M.E.	2004	126
Technical change theory and learning curves: Patterns of progress in	Jamasb, T.	2007	123
Compulsive policy-making - The evolution of the German feed-in tarif	Hoppmann, J., Huenteler, J., Girod, B.	2014	123
Disambiguation and co-authorship networks of the U.S. patent invent	Li, GC., Lai, R., D'Amour, A., Doolin, D.M., Sun,	2014	123
Deliberative mapping: A novel analytic-deliberative methodology to su	Burgess, J., Stirling, A., Clark, J., Davies, G., Ear	2007	118
Types of innovation and inter-firm co-operation	De Propris, L.	2002	117
Innovation processes in governance: The development of 'emissions	Voß, JP.	2007	117
Collaborative research programmes: Building trust from difference	Davenport, S., Davies, J., Grimes, C.	1998	116
Engaging excellence? Effects of faculty quality on university engagem	Perkmann, M., King, Z., Pavelin, S.	2011	116
Federal policy for the protection of human subjects. Final rule.	[No author name available]	1991	115
Evolutionary economics and regional policy	Lambooy, J.G., Boschma, R.A.	2001	115
Do UK venture capitalists still have a bias against investment in new	Lockett, A., Murray, G., Wright, M.	2002	115
Design of innovation policy through diagnostic analysis: Identification	Edquist, C.	2011	113
The evolution of science policy and innovation studies	Martin, B.R.	2012	111
Science, technology and innovation for economic growth: Linking poli	Aghion, P., David, P.A., Foray, D.	2009	110
Professional networks, scientific collaboration, and publication produc	Ynalvez, M.A., Shrum, W.M.	2011	110
Technology policy and the regions - The case of the BioRegio contest	Dohse, D.	2000	109
Research intensity and knowledge transfer activity in UK universities	Hewitt-Dundas, N.	2012	109

Universities/Research Institutes and Regional Innovation Systems: TI	Chen K Kenney M	2007	108
Innovation and competitiveness: a review	Clark, J., Guy, K.	1998	107
The influence prism in SMEs: The power of CEOs' perceptions on tec		1997	107
Measuring progress and evolution in science and technology - I: The		2002	106
The Objectives of Technology Policy	Pavitt, K.	1987	105
Building programme evaluation into the design of public research-sup		2002	105
Influencing scientists' collaboration and productivity patterns through		2010	105
Developing innovative competences: The role of institutional framewo	, ·	2002	101
Tracing knowledge diffusion	Chen, C., Hicks, D.	2004	101
Multi-niche analysis of dynamics and policies in Dutch renewable ene	-	2008	101
A quantitative assessment of interdisciplinary structures in science ar	Tijssen, R.J.W.	1992	100
China's innovation policies: Evolution, institutional structure, and traje	Liu, FC., Simon, D.F., Sun, YT., Cao, C.	2011	100
Determinants of knowledge diffusion as evidenced in patent data: The	Stolpe, M.	2002	99
Computer science: The ethical frontiers of robotics	Sharkey, N.	2008	98
Creating Incentives for Environmentally Enhancing Technological Ch	Norberg-Bohm, V.	2000	97
Innovation and research policy in France (1980-2000) or the disappea	Mustar, P., Larédo, P.	2002	97
Science-policy integration needs in support of the implementation of	Quevauviller, P., Balabanis, P., Fragakis, C., Wey	2005	96
The global competition for talent: Mobility of the highly skilled	[No author name available]	2008	96
The development of technology foresight: A review	Miles, I.	2010	96
Soft Innovation: Economics, Product Aesthetics, and the Creative Ind	Stoneman, P.	2010	96
Transatlantic moves to the market: The United States and the Europe	Slaughter, S., Cantwell, B.	2012	96
Technology, policy, law, and ethics regarding U.S. acquisition and us	Owens, W.A., Dam, K.W., Lin, H.S.	2009	95
Science and governance in Europe: Lessons from the case of agricul	Levidow, L., Marris, C.	2001	94
University patents and patent policy debates in the USA, 1925-1980	Mowery, D.C., Sampat, B.N.	2001	94
Systems thinking, market failure, and the development of innovation	·	2011	94
New roles of science in society: Different repertoires of knowledge bro		2013	94
Stimulating 'green' technological innovation: An analysis of alternative		1999	93
Roles of scientists as policy advisers on complex issues: A literature		2014	93
The UK technology foresight programme	Georghiou, L.	1996	92
Beyond technology-push and demand-pull: Lessons from California's		2008	92
Technical knowledge, discursive spaces and politics at the science-po		2013	92
Compatibility, standardization, and network effects: Some policy impl		2002	90
The contrasting roles of government in the development of biotechno		2000	89
Technical change dynamics: Evidence from the emerging renewable		2001	89
reclinical change dynamics. Evidence from the emerging renewable	isoaru, o., soria, A.	2001	UÐ

Why is joint knowledge production such a problem?	van Buuren, A., Edelenbos, J.	2004	89
From imitation to innovation: The evolution of R&D capabilities a	Kale, D., Little, S.	2007	89
The size distribution of innovations revisited: An application of extrem	Silverberg, G., Verspagen, B.	2007	89
Participatory approaches in science and technology: Historical origins	Lengwiler, M.	2008	88
Innovation policy: Not just a jumbo shrimp	Guston, D.H.	2008	88
Cooperation patterns of incubator firms and the impact of incubator s	Schwartz, M., Hornych, C.	2010	87
Innovation, employment and skills in services. Firm and sectoral evid	Evangelista, R., Savona, M.	2003	86
Negotiating future climates for public policy: a critical assessment of	Hulme, M., Dessai, S.	2008	86
Have UK venture capitalists a bias against investment in new technol	Murray, G.C., Lott, J.	1995	85
The origins of the concept of 'foresight' in science and technology: An	Martin, B.R.	2010	85
New perspectives on the innovation strategies of multinational enterp	Meyer-Krahmer, F., Reger, G.	1999	83
Towards new forms of participatory technology development	Schot, J.	2001	83
The allocation of forestry land in Vietnam: Did it cause the expansion	Sikor, T.	2001	82
Integrated sustainability assessment: What is it, why do it and how?	Weaver, P.M., Rotmans, J.	2006	82
The contribution of universities to innovation and economic developm	Power, D., Malmberg, A.	2008	82
Convergence or path dependency in policies to foster the creation of	Mustar, P., Wright, M.	2010	82
Understanding the emergence of 'open science' institutions: Functions	David, P.A.	2004	81
Does Ownership Structure Matter for Firm Technological Innovation F	Choi, S.B., Park, B.I., Hong, P.	2012	81
Innovation, networking and proximity: Lessons from small high techn	Romijn, H., Albu, M.	2002	80
International energy R&D spillovers and the economics of green	Bosetti, V., Carraro, C., Massetti, E., Tavoni, M.	2008	80
Coming back home after the sun rises: Returnee entrepreneurs and g	Kenney, M., Breznitz, D., Murphree, M.	2013	79
Interdependencies between the science and technology infrastructure	Blind, K., Grupp, H.	1999	77
Financial constraints and other obstacles: Are they a threat to innova	Mohnen, P., Palm, F.C., Van der Loeff, S.S., Tiwa	2008	77
Transitioning policy: Co-production of a new strategic framework for	Kemp, R., Rotmans, J.	2009	77
Are firms that receive R&D subsidies more innovative?	Bérubé, C., Mohnen, P.	2009	77
The role of creative industries in industrial innovation	Müller, K., Rammer, C., Trüby, J.	2009	77
Orienting european innovation systems towards grand challenges and	Cagnin, C., Amanatidou, E., Keenan, M.	2012	77
Learning or lock-in: Optimal technology policies to support mitigation	Kalkuhl, M., Edenhofer, O., Lessmann, K.	2012	77
Balancing credibility, relevance and legitimacy: A critical assessment	Sarkki, S., Niemelä, J., Tinch, R., van den Hove,	2014	77
Tracing knowledge flows in innovation systems	Meyer, M.	2002	76
From bedside to bench? Communities of promise, translational research	Martin, P., Brown, N., Kraft, A.	2008	76
Gender and innovation: State of the art and a research agenda	Agnete Alsos, G., Ljunggren, E., Hytti, U.	2013	76
The U.S. national innovation system: Origins and prospects for change	Mowery, D.C.	1992	75
Convergence of national science and technology policies: The case of	Lemola, T.	2002	75

Rational drug design, the knowledge value chain and bioscience meg	Cooke, P.	2005	74
Making the ecosystem approach operational-Can regime shifts in eco		2010	74
Building better science-policy interfaces for international environment		2012	74
Contests for cooperation - A new approach in German innovation pol	,	2005	73
From science communication to knowledge brokering: The shift from	i i	2008	73
University-industry collaboration and innovation in emergent and mat	i	2013	73
Lessons learned from the Ethical, Legal and Social Implications prog	·	2005	72
Accessing modern science: Policy and institutional options for agricul		2002	71
The NSF engineering research centers and the university-industry res	Bozeman, B., Boardman, C.	2004	71
Understanding the emergence and deployment of "nano" S&T	Bozeman, B., Laredo, P., Mangematin, V.	2007	71
	Link, A.N., Siegel, D.S.	2007	71
Managing technological and social uncertainties of innovation: The ev	Hall, J., Matos, S., Silvestre, B., Martin, M.	2011	71
Upping the ante: A conceptual framework for designing and evaluatin	i	2006	70
Science in Wadden Sea policy: from accommodation to advocacy	Turnhout, E., Hisschemöller, M., Eijsackers, H.	2008	70
The work of environmental governance networks: Traceability, credib	Eden, S.	2009	70
Regional innovation system, absorptive capacity and innovation perfo	Lau, A.K.W., Lo, W.	2015	70
Policy strategies to promote eco-innovation: An integrated framewor	del Río, P., Carrillo-Hermosilla, J., Könnölä, T.	2010	69
Public values and public failure in US science policy	Bozeman, B., Sarewitz, D.	2005	68
Coping strategies in livestock-dependent households in East and Sou	Thornton, P.K., Boone, R.B., Galvin, K.A., BurnSi	2007	68
Producing the post-fordist public: The political economy of public eng	Thorpe, C., Gregory, J.	2010	68
The effects of climate policy on the rate and direction of innovation: A	Schmidt, T.S., Schneider, M., Rogge, K.S., Schue	2012	68
Economic theory and government technology policy	Mowery, D.C.	1983	67
Innovation systems and technological specialization in Latin America	Alcorta, L., Peres, W.	1998	67
Nanotechnology innovation system: Understanding hidden dynamics	Islam, N., Miyazaki, K.	2009	67
The role of markets and policies in delivering innovation for climate c	Newell, R.G.	2010	67
A catalytic and evolutionary approach to horizontal technology policie	Teubal, M.	1997	66
Innovating SMEs and regions: The need for policy intelligence and int	Nauwelaers, C., Wintjes, R.	2002	66
Capacity building for ecological modernization: Lessons from cross-n	Weidner, H.	2002	66
Liberalisation and R&D in network industries: The case of the ele	Jamasb, T., Pollitt, M.	2008	66
Rationales and mechanisms for revitalizing US manufacturing R&am	Tassey, G.	2010	66
Technical innovation and British economic performance	Pavitt, K.	2016	66
European technology policy evolution: convergence towards SMEs ar	Rothwell, R., Dodgson, M.	1992	65
Emerging patterns of complex technological innovation	Kash, D.E., Rycroft, R.	2002	65
If Nelson and Winter are only half right about tacit knowledge, which	Nightingale, P.	2003	65

Grand challenges and great opportunities in science, technology, and	Omenn, G.S.	2006	65
Emissions pricing, spillovers, and public investment in environmental	Fischer, C.	2008	65
Organising the political coordination of knowledge and innovation pol	Braun, D.	2008	65
Open, semi-open and closed innovators: Towards an explanation of c	Barge-Gil, A.	2010	65
Innovation economics: The race for global advantage	Atkinson, R.D., Ezell, S.J.	2012	65
Bridging scales in innovation policies: How to link regional, national a	Fromhold-Eisebith, M.	2007	64
Application of technology roadmaps to governmental innovation polic	Yasunaga, Y., Watanabe, M., Korenaga, M.	2009	64
Geographical Clusters and Innovation Diffusion	Baptista, R.	2001	63
Integrated research: Concepts of connection in environmental science	van Kerkhoff, L.	2005	63
Transdisciplinarity: A new mode of governing science?	Maasen, S., Lieven, O.	2006	63
'Low-tech' industries: Innovativeness and development perspectives -	Hirsch-Kreinsen, H., Jacobson, D., Robertson, P.	2006	63
Strategic niche management: Towards a policy tool for sustainable de	Caniëls, M.C.J., Romijn, H.A.	2008	63
A policy insight into the R&D-patent relationship	de Rassenfosse, G., van Pottelsberghe de la Pott	2009	63
Cooperation-based innovators and peripheral cooperators: An empiric	Barge-Gil, A.	2010	63
Citations in patents to the basic research literature	Collins, P., Wyatt, S.	1988	62
Research and technology policies in innovation systems: Zero tillage	Ekboir, J.M.	2003	62
Crossing boundaries: Social science in the policy room	Webster, A.	2007	62
Technology life-cycles in the energy sector - Technological characteri	Huenteler, J., Schmidt, T.S., Ossenbrink, J., Hoffr	2016	62
Which Type of Citation Analysis Generates the Most Accurate Taxon	Klavans, R., Boyack, K.W.	2017	62
Universities and regional advantage: Higher education and innovation	Kitagawa, F.	2004	61
Innovation and the competitiveness of industries: Comparing the mai	Castellacci, F.	2008	61
National Innovation System: The System Approach in Historical Pers	Godin, B.	2009	61
Towards dynamic research configurations: A framework for reflection	Schut, M., van Paassen, A., Leeuwis, C., Klerkx, I	2014	61
Science, enterprise and profit: Ideology in the knowledge-driven econ	Armstrong, P.	2001	60
The origin of California's zero emission vehicle mandate	Collantes, G., Sperling, D.	2008	60
Beyond incubation: An analysis of firm survival and exit dynamics in	Schwartz, M.	2009	60
From regional systems of innovation to regions as innovation policy s	Uyarra, E., Flanagan, K.	2010	60
EU agri-innovation policy: Two contending visions of the bio-economy	Levidow, L., Birch, K., Papaioannou, T.	2012	60
Three frames for innovation policy: R&D, systems of innovation	Schot, J., Steinmueller, W.E.	2018	60
University-industry relationships: How does the Belgian academic cor	Van Dierdonck, R., Debackere, K., Engelen, B.	1990	59
Changes in academy/industry/state relations in Canada: The creation	Fisher, D., Atkinson-Grosjean, J., House, D.	2001	59
European Union regulation of agri-biotechnology: Precautionary links	Levidow, L., Carr, S., Wield, D.	2005	59
Services and innovation systems: European models of Technology C	Mas-Verdú, F.	2007	59
Engaging citizens: The high cost of citizen participation in high technol	Kleinman, D.L., Delborne, J.A., Anderson, A.A.	2011	59

Classifying technology policy from an evolutionary perspective	Cantner, U., Pyka, A.	2001	58
Using a bibliometric approach to support research policy making: The	Debackere, K., Glänzel, W.	2004	58
Learning to be capable: Patenting and licensing at the Wisconsin Alu	George, G.	2005	58
Industrial innovation: Direct evidence from a cluster-oriented policy	Falck, O., Heblich, S., Kipar, S.	2010	58
On concepts and methods in horizon scanning: Lessons from initiatir	Amanatidou, E., Butter, M., Carabias, V., Könnölä	2012	58
Public participation in science and technology policy- and decision- n	Joss, S.	1999	57
The influence of institutional factors on the technology acquisition per	Hemmert, M.	2004	57
Complementary resources and capabilities for an ethical and environ	López-Gamero, M.D., Claver-Cortés, E., Molina-A	2008	57
Exploring the impact of open innovation on national systems of innov	Wang, Y., Vanhaverbeke, W., Roijakkers, N.	2012	57
Proximity, networking and knowledge production in Europe: What les	Marrocu, E., Paci, R., Usai, S.	2013	57
When all models are wrong	Saltelli, A., Funtowicz, S.	2014	57
A fuzzy AHP to prioritize enabling factors for strategic management of	Somsuk, N., Laosirihongthong, T.	2014	57
The promotion of innovation in regional policy: Proposals for a region	Landabaso, M.	1997	56
R and D cooperation in innovation systems-Some lessons from the E	Koschatzky, K., Sternberg, R.	2000	56
Scenarios of technology and innovation policies in Europe: Investigat	Kuhlmann, S., Edler, J.	2003	56
Technological superpower China	Sigurdson, J., Jiang, J., Kong, X., Wang, Y., Tan	2005	56
Systems failure and the case for innovation policy	Metcalfe, J.S.	2005	56
The allure of technology: How France and California promoted electric	Calef, D., Goble, R.	2007	56
Responsible research and innovation: The role of privacy in an emerg	Stahl, B.C.	2013	56
China's global growth in social science research: Uncovering evidence	Liu, W., Hu, G., Tang, L., Wang, Y.	2015	56
Topic analysis and forecasting for science, technology and innovation	Zhang, Y., Zhang, G., Chen, H., Porter, A.L., Zhu	2016	56
Four dangers in innovation policy studies – and how to avoid them	Flanagan, K., Uyarra, E.	2016	56
Public/private partnerships: Stimulating competition in a dynamic ma	Link, A.N., Scott, J.T.	2001	55
Cultivating Research Universities and Industrial Linkages in China: T	Wu, W.	2007	55
Evolutionary Economics and Environmental Policy: Survival of the G	van den Bergh, J.C.J.M., Faber, A., Idenburg, A.N	2007	55
What do complex adaptive systems look like and what are the implic	Hall, A., Clark, N.	2010	55
Using the multi-level perspective on socio-technical transitions to ass	Kern, F.	2012	55
Social capital: its relationship to innovation in science and technology	Fountain, J.E.	1998	54
Foresight futures scenarios: Developing and applying a participative	Berkhout, F., Hertin, J.	2002	54
Identifying emerging generic technologies at the national level: The U	Keenan, M.	2003	54
Technological capabilities, invisible infrastructure and the un-social c	Nightingale, P.	2004	54
A challenge of integrating technology foresight and assessment in inc	Kameoka, A., Yokoo, Y., Kuwahara, T.	2004	54
Transdisciplinarity for social learning? The contribution of the Germa	Luks, F., Siebenhüner, B.	2007	54
Dynamics of Science-based entrepreneurship	Colombo, M., Mustar, P., Wright, M.	2010	54

Framing global biodiversity: IPBES between mother earth and ecosys	Borie, M., Hulme, M.	2015	54
Analyzing interdependencies between policy mixes and technological	Reichardt, K., Negro, S.O., Rogge, K.S., Hekkert,	2016	54
Financing new ventures in China: System antecedents and institution	White, S., Gao, J., Zhang, W.	2005	53
Text mining as a valuable tool in foresight exercises: A study on nanc	de Miranda Santo, M., Coelho, G.M., dos Santos,	2006	53
On nanotechnology and ambivalence: The politics of enthusiasm	Kearnes, M., Wynne, B.	2007	53
Policy learning and organizational capacities in innovation policies	Borrás, S.	2011	53
International new ventures in "low tech" sectors: A dynamic capabilitie	Evers, N.	2011	53
A policy agenda for EU smart growth: The role of creative and cultura	Cooke, P., de Propris, L.	2011	53
Explaining poor performance of European science: Institutions versus	Bonaccorsi, A.	2007	52
Techno therapy or nurtured niches? Technology studies and the evalu	Hommels, A., Peters, P., Bijker, W.E.	2007	52
The maturation of global corporate R&D: Evidence from the active	Hegde, D., Hicks, D.	2008	52
The evolution of Norway's national innovation system	Fagerberg, J., Mowery, D.C., Verspagen, B.	2009	52
The impact of network embeddedness on research output	Gonzalez-Brambila, C.N., Veloso, F.M., Krackhar	2013	52
Land consolidation and rural spatial restructuring	Long, H.	2013	52
Nurturing novelty: Regional innovation policy in the age of smart spec	Morgan, K.	2017	52
A long-wave hypothesis of innovation	Graham, A.K., Senge, P.M.	1980	51
The emergence of knowledge systems thinking: A changing perception	Röling, N.	1992	51
"Low-technology": A forgotten sector in innovation policy	Hirsch-Kreinsen, H.	2008	51
Bureaucratic job mobility and the diffusion of innovations	Teodoro, M.P.	2009	51
A control group study of incubators' impact to promote firm survival	Schwartz, M.	2013	51
A trajectory of early-stage spinoff success: the role of knowledge inter	Hayter, C.S.	2016	51
ENVIRONMENTAL UNCERTAINTY AND ORGANIZATIONAL TECHI	Ettlie, John E., Bridges, William P.	1982	50
An assessment of science parks: Towards a better understanding of t	Van Dierdonck, R., Debackere, K., Rappa, M.A.	1991	50
The genomics revolution and development studies: Science, poverty	Herring, R.J.	2007	50
Evolutionary targeting	Avnimelech, G., Teubal, M.	2008	50
Society, technology, and region: Contributions from the social study of	Truffer, B.	2008	50
The problem of private under-investment in innovation: A policy mind	Peneder, M.	2008	50
National innovation systems and the globalization of nanotechnology	Shapira, P., Youtie, J., Kay, L.	2011	50
Systemic problems affecting co-innovation in the New Zealand Agricu	Turner, J.A., Klerkx, L., Rijswijk, K., Williams, T.,	2016	50
R&D and Technology Policy in NICs as Learning Processes	Teubal, M.	1996	49
Localized knowledge percolation processes and information networks	Antonelli, C.	1996	49
On the role of the university in the knowledge economy	Conceição, P., Heitor, M.V.	1999	49
What is the systems perspective to Innovation and Technology Policy	Teubal, M.	2002	49
Technological change and economic performance	Link, A.N., Siegel, D.S.	2003	49

	I	2222	
Cluster analysis as a mode of inquiry: Its use in science and technology		2003	49
Regional knowledge capabilities, embeddedness of firms and industr		2004	49
Co-evolution of the finnish national and local innovation and science		2007	49
Urban knowledge exchange: Devilish dichotomies and active interme	Perry, B., May, T.	2010	49
Reflections on a Science and Technology Agenda for 21st Century D	Aitsi-Selmi, A., Murray, V., Wannous, C., Dickinso	2016	49
Carbon pricing in climate policy: seven reasons, complementary instr	Baranzini, A., van den Bergh, J.C.J.M., Carattini,	2017	49
The role of Pathos in the decision-making process: A study in the rhe	Waddell, C.	1990	48
Technological systems and economic policy: the diffusion of factory a	Carlsson, B., Jacobsson, S.	1994	48
Evolving frameworks for European collaboration in research and tech	Georghiou, L.	2001	48
Development, flexibility and R & D performance in the Taiwanes	Breznitz, D.	2005	48
Nanopatenting patterns in relation to product life cycle	Alencar, M.S.M., Porter, A.L., Antunes, A.M.S.	2007	48
Deliberate futures: Precaution and progress in social choice of sustai	Stirling, A.	2007	48
Emerging challenges for science, technology and innovation policy re	Morlacchi, P., Martin, B.R.	2009	48
Between vision and reality: Promoting innovation through technopark	Radosevic, S., Myrzakhmet, M.	2009	48
Government as Entrepreneur	Link, A.N., Link, J.R.	2009	48
Transition policy and innovation policy: Friends or foes?	Alkemade, F., Hekkert, M.P., Negro, S.O.	2011	48
Framing 'fracking': Exploring public perceptions of hydraulic fracturing	Williams, L., Macnaghten, P., Davies, R., Curtis,	2017	48
Technology forecasting activities in Japan	Kuwahara, T.	1999	47
Mainstreaming Gender Equality in Science in the European Union: TI	Rees, T.	2001	47
Public financing of cooperative R&D projects in Spain: The Cond	Ballesteros, J.A., Rico, A.M.	2001	47
Public/private partnerships: Innovation strategies and policy alternative	Link, A.N.	2006	47
The limits to internationalization of scientific research collaboration	Ponds, R.	2009	47
Forcing technological change: A case of automobile emissions contro	Lee, J., Veloso, F.M., Hounshell, D.A., Rubin, E.S	2010	47
Investigating the structure of regional innovation system research three	Lee, PC., Su, HN.	2010	47
Urban competitiveness and public procurement for innovation	Lember, V., Kalvet, T., Kattel, R.	2011	47
Towards a more strategic approach to research to support catchmen	McGonigle, D.F., Harris, R.C., McCamphill, C., Ki	2012	47
Accelerated expertise: Training for high proficiency in a complex worl	Hoffman, R.R., Ward, P., Feltovich, P.J., Dibello,	2013	47
Inside the high-tech black box: A critique of technology entrepreneurs	Brown, R., Mason, C.	2014	47
Measuring and understanding the drivers of agricultural innovation: E		2015	47
The patent portfolio value analysis: A new framework to leverage pate	Grimaldi, M., Cricelli, L., di Giovanni, M., Rogo, F	2015	47
Beyond the citation debate: Towards a sociology of measurement tec	Woolgar, S.	1991	46
The New Economy: What the concept owes to the OECD	Godin, B.	2004	46
Characterizing the emergence of a technological field: Expectations,	van Merkerk, R.O., Robinson, D.K.R.	2006	46
Science and technology policy reform and its impact on China's nation	Xiwei, Z., Xiangdong, Y.	2007	46

From industrial to innovation policy	Soete, L.	2007	46
From research to policy and back	Huston, A.C.	2008	46
The co-evolution of business incubation and national innovation syste	Tsai, FS., Hsieh, L.H.Y., Fang, SC., Lin, J.L.	2009	46
Rethinking the role of the state in technology development: DARPA a	Fuchs, E.R.H.	2010	46
Uncertainty and dissent in climate risk assessment: A post-normal pe	van der Sluijs, J.P.	2012	46
Government policy and technological innovation - A suggested typolo	Dolfsma, W., Seo, D.	2013	46
Bias against novelty in science: A cautionary tale for users of bibliom	Wang, J., Veugelers, R., Stephan, P.	2017	46
Issues in the evaluation of innovation and technology policy	Georghiou, L.	1998	45
A place for R & D? The Singapore science park	Phillips, SA.M., Yeung, H.WC.	2003	45
Science and innovation: Rethinking the rationales for funding and gov	Geuna, A., Salter, A.J., Steinmueller, W.E.	2003	45
International partnerships for knowledge in business and academia: A	Archibugi, D., Coco, A.	2004	45
Governing the transatlantic conflict over agricultural biotechnology: C	Murphy, J., Levidow, L.	2006	45
How to sponsor ground-breaking research: A comparison of funding s	Heinze, T.	2008	45
The snowbird charrette: Integrative interdisciplinary collaboration in e	Hackett, E.J., Rhoten, D.R.	2009	45
The theory and practice of innovation policy: An international research	Smits, R., Kuhlmann, S., Shapira, P.	2010	45
Patent citation network analysis of core and emerging technologies in	Cho, TS., Shih, HY.	2011	45
Territorial patterns of innovation: A taxonomy of innovative regions in	Capello, R., Lenzi, C.	2013	45
Critical issues in science policy research	Rosenberg, N.	1991	44
THE EFFECTS OF REGIONAL SCIENCE AND TECHNOLOGY POL	Bania, N., Calkins, L.N., Dalenberg, D.R.	1992	44
Managing innovation: The pursuit of competitive advantage and the d	Roberts, R.	1998	44
Transnational cooperation and policy networks in European science p	Grande, E., Peschke, A.	1999	44
Failure and success: The fate of industrial policy in Latin America and	Etzkowitz, H., Brisolla, S.N.	1999	44
New roles and strategies of a research council: Intermediation of the	van der Meulen, B.	2003	44
Assessing the science-society relation: The case of the US National S	Holbrook, J.B.	2005	44
A year in the life: Two seventh grade teachers implement one-to-one	Garthwait, A., Weller, H.G.	2005	44
The problem of a market-oriented university	Häyrinen-Alestalo, M., Peltola, U.	2006	44
The economic geography of innovation	Polenske, K.R.	2007	44
Designed to travel? Transition management encounters environmental	Heiskanen, E., Kivisaari, S., Lovio, R., Mickwitz, F	2009	44
The new science and engineering management: Cooperative research	Boardman, C., Gray, D.	2010	44
Mobility of public researchers, scientific knowledge transfer, and the f	Herrera, L., Muñoz-Doyague, M.F., Nieto, M.	2010	44
Do science-technology interactions pay off when developing technology	Van Looy, B., Zimmermann, E., Veugelers, R., Ve	2003	43
Nanotechnology: From "Wow" to "Yuck"?	Kulinowski, K.	2004	43
The molecular biology revolution and the rise of bioscience megacent	Cooke, P.	2004	43
Rethinking the public sector: Idiosyncrasies of biotechnology commer	Lehrer, M., Asakawa, K.	2004	43

Potential solutions to public deliberation problems: Structured deliber	Hamlett, P.W., Cobb, M.D.	2006	43
The new visible hand: An assisted linear model of science and innova	Etzkowitz, H.	2006	43
The multi-level governance of science policy in England	Perry, B.	2007	43
University-level mechanisms supporting the creation of new compani	Nosella, A., Grimaldi, R.	2009	43
Questioning two myths in innovation literature	Frankelius, P.	2009	43
Innovating innovation policy: the emergence of 'Responsible Researc	de Saille, S.	2015	43
Global firms and smart technologies: IBM and the reduction of cities	Mcneill, D.	2015	43
Incubator, technology, and innovation centres in Switzerland: Feature	Thierstein, A., Wilhelm, B.	2001	42
The nano-revolution of Schumpeter's Kondratieff cycle	Wonglimpiyarat, J.	2005	42
Competitiveness and innovation systems: The challenges for Mexico'	Solleiro, J.L., Castañón, R.	2005	42
Intermediaries in regional innovation systems: High-technology enter	Inkinen, T., Suorsa, K.	2010	42
Critical issues in advancing the special education technology evidence	Edyburn, D.	2013	42
Co-production of knowledge-action systems in urban sustainable gov	Muñoz-Erickson, T.A.	2014	42
Participatory technology assessment: A response to technical modern	Hennen, L.	1999	41
Adoption of new economy practices by SMEs in Eastern Europe	Damaskopoulos, P., Evgeniou, T.	2003	41
National competitiveness and economic growth: The changing determ	Hämalainen, T.J.	2003	41
High technology localization and extra-regional netwoks	Britton, J.N.H.	2004	41
Re-making the developmental state in Taiwan: The challenges of biot	Wong, J.	2005	41
Multi-level governance, regions and science in France: Between comp	Crespy, C., Heraud, JA., Perry, B.	2007	41
Cluster-based technology policy - The German experience	Dohse, D.	2007	41
Effects of government procurement on industrial innovation	Dalpé, R.	1994	40
Why European Union funding of academic research should be increa	Pavitt, K.	2000	40
The national innovation policy effect according to firm location	Herrera, L., Nieto, M.	2008	40
Fostering deliberations about health innovation: What do we want to	Lehoux, P., Daudelin, G., Demers-Payette, O., Bo	2009	40
The impact of research universities on regional economies: The conc	Lendel, I.	2010	40
Features of the current science policy regime: Viewed in historical pe	Elzinga, A.	2012	40
Defense-related R&D as a model for "grand Challenges" technol	Mowery, D.C.	2012	40
Rising to the challenge: U.S. innovation policy for the global economy	Wessner, C.W., Wolff, A.W.	2012	40
Does incentive provision increase the quality of peer review? An expe	Squazzoni, F., Bravo, G., Takács, K.	2013	40
Harnessing University Entrepreneurship for Economic Growth: Factor	Hayter, C.S.	2013	40
Path Renewal in Old Industrial Regions: Possibilities and Limitations	Coenen, L., Moodysson, J., Martin, H.	2015	40
Governing science: How science policy shapes research content	Gläser, J., Laudel, G.	2016	40
Science and Technology Parks and cooperation for innovation: Empire	Vásquez-Urriago, Á.R., Barge-Gil, A., Modrego Ri	2016	40
Industrial innovation policy: Lessons from American history	Nelson, R.R., Langlois, R.N.	1983	39

Technology foresight using a Delphi approach: a Japanese-German o	Breiner, S., Cuhls, K., Grupp, H.	1994	39
Rethinking a national innovation system: The small country as 'SME'	Davenport, S., Bibby, D.	1999	39
Are we realizing our potential? Joining up science and tecnology police	Charles, D., Benneworth, P.	2001	39
Leveraging multinational corporations, fostering technopreneurship: T	Wong, P.K.	2001	39
Energy, the environment, and innovation	Grubb, M., Ulph, D.	2002	39
Developmental financial institutions as technology policy instruments	George, G., Prabhu, G.N.	2003	39
Life sciences clusters and regional science policy	Cooke, P.	2004	39
Toward theory-led evaluation: The experience of European science, to	Molas-Gallart, J., Davies, A.	2006	39
Climate change - Environmental and technology policies in a strategic	Ulph, A., Ulph, D.	2007	39
Interactive learning or technology transfer as a way to catch-up? Ana	Kristinsson, K., Rao, R.	2008	39
Locating scientific citizenship: The institutional contexts and cultures	Bickerstaff, K., Lorenzoni, I., Jones, M., Pidgeon,	2010	39
Acceptable risks: Politics, policy, and risky technologies	Heimann, C.F.L.	2010	39
Translational science and the hidden research system in universities	Lander, B., Atkinson-Grosjean, J.	2011	39
The politics of buzzwords at the interface of technoscience, market ar	Bensaude Vincent, B.	2014	39
R&D policy instruments – a critical review of what we do and do	Martin, B.R.	2016	39
Profiting from innovation in the digital economy: Enabling technologies	Teece, D.J.	2018	39
Technology transfer between basic research and industry	Hameri, AP.	1996	38
Science-policy boundaries: National styles?	Halffman, W.	2005	38
Explaining the science and technology policies of regional governmer	Sanz-Menéndez, L., Cruz-Castro, L.	2005	38
Opening the box: Comparing EU and US scientific output by scientific	Horta, H., Veloso, F.M.	2007	38
How many policy rooms are there?: Evidence-Based and other kinds	Nowotny, H.	2007	38
Industrial R&D as a national policy: Horizontal technology policies	Breznitz, D.	2007	38
From direct support of business sector r&d/innovation to targeting	Avnimelech, G., Teubal, M.	2008	38
Smart regulation for water innovation - the case of decentralized rains	Partzsch, L.	2009	38
Russia's innovation policy: Stubborn path-dependencies and new app	Klochikhin, E.A.	2012	38
Transformative innovation policy to meet the challenge of climate cha	Steward, F.	2012	38
Pushes and Pulls: Hi(S)tory of the Demand Pull Model of Innovation	Godin, B., Lane, J.P.	2013	38
Knowledge exchange: A comparison of policies, strategies, and fundi	Kitagawa, F., Lightowler, C.	2013	38
Environmental and climate innovation: Limitations, policies and prices	van den Bergh, J.C.J.M.	2013	38
Digital divides in the world and its regions: A spatial and multivariate	Pick, J.B., Nishida, T.	2015	38
A Mobilising Concept? Unpacking Academic Representations of Resp	Ribeiro, B.E., Smith, R.D.J., Millar, K.	2017	38
Redefining the issues of risk and public acceptance. The social viabili	Wynne, B.	1983	37
Consensus conferences as 'extended peer groups'	Fixdal, J.	1997	37
Public participation in science and technology decision making: Trend	Chopyak, J., Levesque, P.	2002	37

Infrastructures, incentives, and institutions: Fostering distributed know	Conceiçao, P., Heitor, M.V., Veloso, F.	2003	37
Intellectual property: The assessment	Siegel, D.S., Wright, M.	2007	37
Technology commercialization in road infrastructure: How governmer	Caerteling, J.S., Halman, J.I.M., Dorée, A.G.	2008	37
Government strategies to attract R&D-intensive FDI	Guimén, J.	2009	37
Shanzhai manufacturing - an alternative innovation phenomenon in C	Zhu, S., Shi, Y.	2010	37
Collaboration network patterns and research performance: The case	Lee, D.H., Seo, I.W., Choe, H.C., Kim, H.D.	2012	37
Smart city or smart citizens? The Barcelona case	Capdevila, I., Zarlenga, M.I.	2015	37
Between dirigism and laissez-faire: Effects of implementing the science	Rip, A., Nederhof, A.J.	1986	36
American state governments as models for national science policy	Feller, I.	1992	36
Federal and state government roles in science and technology	Feller, I.	1997	36
Utilization of social science knowledge in science policy: Systems of i	Jacob, M.	2006	36
Which policy for innovation in services?	Rubalcaba, L.	2006	36
Canadian science, technology and innovation policy: The product of r	Salazar, M., Holbrook, A.	2007	36
The value of intellectual property rights to firms and society	Greenhalgh, C., Rogers, M.	2007	36
Explaining leadership in virtual teams: The case of open source softw	Giuri, P., Rullani, F., Torrisi, S.	2008	36
Cleantech and an analysis of the platform nature of life sciences: Fur	Cooke, P.	2008	36
Innovation policy and nanotechnology entrepreneurship	Woolley, J.L., Rottner, R.M.	2008	36
Catching up, forging ahead or falling behind? Central and Eastern Eu	Tiits, M., Kattel, R., Kalvet, T., Tamm, D.	2008	36
Scientific credibility, disagreement, and error costs in 17 biotechnolog	Montpetit, E.	2011	36
Paths of convergence for agriculture, health, and wealth	Dubé, L., Pingali, P., Webb, P.	2012	36
A study of a university-led entrepreneurship education programme for	Gordon, I., Hamilton, E., Jack, S.	2012	36
Science, policy, and the public discourse of shark "attack": A proposa	Neff, C., Hueter, R.	2013	36
Achievements and challenges of innovation co-production support ini	Klerkx, L., Nettle, R.	2013	36
Facilitating the transition to sustainable construction: China's policies	Chang, RD., Soebarto, V., Zhao, ZY., Zillante,	2016	36
Addressing barriers to eco-innovation: Exploring the finance mobilisa	Polzin, F., von Flotow, P., Klerkx, L.	2016	36
Beyond Basic Science: Research University Presidents' Narratives of	Slaughter, S.	1993	35
Introduction. The internationalisation of the innovation process	Michie, J.	1998	35
The inevitable limits of EU R & D funding	Pavitt, K.	1998	35
Antitrust and technological innovation in the US: Ideas, institutions, d	Hart, D.M.	2001	35
Measuring progress and evolution in science and technology - II: The	Debackere, K., Verbeek, A., Luwel, M., Zimmerma	2002	35
Multi-level science policy and regional innovation: The case of the Mu	Kaiser, R.	2003	35
Transdisciplinarity viewed from afar: Science-policy assessments as		2006	35
Never mind the quality feel the width: University-industry links and go		2010	35
Measuring risk/benefit perceptions of emerging technologies and their		2012	35

	T		
Misguided policy? Following venture capital into clean technology	Hargadon, A.B., Kenney, M.	2012	35
Credible expectations - The US Department of Energy's Hydrogen Pr	Bakker, S., van Lente, H., Meeus, M.T.H.	2012	35
Dialogue and science: Innovation in policy-making and the discourse	Pieczka, M., Escobar, O.	2013	35
Towards productive science-policy interfaces: A research agenda	Van Enst, W.I., Driessen, P.P.J., Runhaar, H.A.C	2014	35
Science, technology and innovation policies in small and developing	Padilla-Pérez, R., Gaudin, Y.	2014	35
Tax incentives or subsidies for business r&d?	Busom, I., Corchuelo, B., Martínez-Ros, E.	2014	35
Integrating bibliometrics and roadmapping methods: A case of dye-so	Li, X., Zhou, Y., Xue, L., Huang, L.	2015	35
Return on investment for open source scientific hardware developme	Pearce, J.M.	2016	35
Twenty challenges for innovation studies	Martin, B.R.	2016	35
The social construction of acid rain. Some implications for science/ p	Herrick, C., Jamieson, D.	1995	34
Development of national innovation policy in small developing countr	Hadjimanolis, A., Dickson, K.	2001	34
Patterns of preservation, restructuring and survival: Science and tech	Radosevic, S.	2003	34
Today's Edisons or weekend hobbyists: Technical merit and success	Dahlin, K., Taylor, M., Fichman, M.	2004	34
Synchronizing science and technology with human behaviour	Brand, R.	2005	34
The innovation systems research network: A Canadian experiment in	Holbrook, J.A., Wolfe, D.A.	2005	34
Supporting high-tech start-ups: Lessons from Italian technology polic	Colombo, M.G., Grilli, L.	2006	34
Alpha clusters: Creative innovation in local economies	Schoales, J.	2006	34
Which side of the coin? The regional governance of science and inno	Koschatzky, K., Kroll, H.	2007	34
Policy implications of potential conflicts between short-term and long	del Río González, P.	2008	34
Breaking the expertise barrier: Understanding activist strategies in sc	Parthasarathy, S.	2010	34
National innovation policy and global open innovation: Exploring bala	Herstad, S.J., Bloch, C., Ebersberger, B., van de '	2010	34
Effectiveness and efficiency of SME innovation policy	Foreman-Peck, J.	2013	34
Coordination-mix: The hidden face of STI policy	Magro, E., Navarro, M., Zabala-Iturriagagoitia, J.N	2014	34
Evaluating the effects of policy innovations: Lessons from a systematic	Auld, G., Mallett, A., Burlica, B., Nolan-Poupart, F	2014	34
Developing a viable electric bus service: The Milton Keynes demonstr	Miles, J., Potter, S.	2014	34
Innovation Policy for Grand Challenges. An Economic Geography Pe	Coenen, L., Hansen, T., Rekers, J.V.	2015	34
Improving the public value of science: A typology to inform discussion	McNie, E.C., Parris, A., Sarewitz, D.	2016	34
National policies for technical change: Where are the increasing return	Pavitt, K.	1996	33
Early science-policy interactions in climate change: Lessons from the	Agrawala, S.	1999	33
UK industrial policy: Old tunes on new instruments?	Beath, J.	2002	33
Forest science and forest policy in the Americas: Building bridges to	Guldin, R.W.	2003	33
Pushing scientists into the marketplace: Promoting science entrepren		2004	33
Trajectories towards clean technology: Example of volatile organic co	Belis-Bergouignan, MC., Oltra, V., Saint Jean, M	2004	33
Public Health Service policies on research misconduct. Final rule.	[No author name available]	2005	33
·	-		

Technological paradigms: Past, present and future	Von tunzelmann, N., Malerba, F., Nightingale, P.,	2008	33
Applying an innovation cluster framework to a creative industry: The	Davis, C.H., Creutzberg, T., Arthurs, D.	2009	33
Creating the Market University: How Academic Science Became an E	Berman, E.P.	2011	33
Are small, medium- and micro-sized enterprises engines of innovation	Booyens, I.	2011	33
A Cultural Political Economy of Research and Innovation in an Age o	Tyfield, D.	2012	33
Exploring the impact of technology foresight studies on innovation: Ca	Chan, L., Daim, T.	2012	33
Combined Innovation Policy: Linking Scientific and Practical Knowled	Isaksen, A., Nilsson, M.	2013	33
Can science on transformation transform science? Lessons from co-	Moser, S.C.	2016	33
Medical technologies in developing countries: Issues of technology de	Bonair, A., Rosenfield, P., Tengvald, K.	1989	32
Representing Biotechnology: An Ethnography of Quebec Science Pol	Cambrosio, A., Limoges, C., Pronovost, D.	1990	32
Contribution of Indian universities to the mainstream scientific literatu	Nagpaul, P.S.	1995	32
Underlying Yucca Mountain: The Interplay of Geology and Policy in N	Macfarlane, A.	2003	32
Emergent foresight processes: Industrial activities in wireless commu	Salmenkaita, JP., Salo, A.	2004	32
Competing at the frontier: The changing role of technology policy in S	Koh, W.T.H., Wong, P.K.	2005	32
The legitimation and dissemination processes of the innovation syste	Albert, M., Laberge, S.	2007	32
Vision 2023: Turkey's national Technology Foresight Program: A con	Saritas, O., Taymaz, E., Tumer, T.	2007	32
Engaging the public in technology policy: A new role for science muse	Bell, L.	2008	32
With or without clusters: Facilitating innovation through a differentiate	Visser, EJ., Atzema, O.	2008	32
The role of interactive learning to close the "innovation gap" in SME-b	Parrilli, M.D., Aranguren, M.J., Larrea, M.	2010	32
Not Just Neoliberalism: Economization in US Science and Technolog	Berman, E.P.	2014	32
The Role of Technology in Industrial Change: Implications for Region	Rothwell, R.	1982	31
Why should managers be thinking about technology policy?	Nelson, R.R.	1995	31
Technologies in transition, policies in transition: Foresight in the risk s	Webster, A.	1999	31
Employment impacts of cleaner production - Evidence from a Germa	Pfeiffer, F., Rennings, K.	2001	31
Regional development agencies and local economic development: So	Waters, R., Smith, H.L.	2002	31
Objectivity versus narrative coherence: Science, environmental policy	Herrick, C.N.	2004	31
The regulation of technology, and the technology of regulation	Wiener, J.B.	2004	31
Some implications of GM food technology policies for Sub-Saharan A	Anderson, K., Jackson, L.A.	2005	31
Distributive justice in science and technology policy	Cozzens, S.E.	2007	31
Lessons on the political coordination of knowledge and innovation po	Braun, D.	2008	31
Mapping public support for innovation: A comparison of policy alignm	Bodas Freitas, I.M., von Tunzelmann, N.	2008	31
How a 'low carbon' innovation can fail-tales from a 'lost decade' for ca	Von Hirschhausen, C., Herold, J., Oei, PY.	2012	31
Women Resource Centres-A Creative Knowledge Environment of Qu	Lindberg, M., Danilda, I., Torstensson, BM.	2012	31
National planning and local technology zones: Experimental governar	Heilmann, S., Shih, L., Hofem, A.	2013	31

Competition and innovation: Evidence from financial services	Bos, J.W.B., Kolari, J.W., van Lamoen, R.C.R.	2013	31
Foresight for public procurement and regional innovation policy: The	Vecchiato, R., Roveda, C.	2014	31
The role of pilot and demonstration plants in technology development	Hellsmark, H., Frishammar, J., Söderholm, P., Yl	2016	31
'Dialogues of the deaf' on science in policy controversies	Van Eeten, M.J.G.	1999	30
Rationalising the future? Foresight in science and technology policy of	Rappert, B.	1999	30
The building of knowledge spaces in Mexico: A regional approach to	Casas, R., De Gortari, R., Santos, Ma.J.	2000	30
Great leap or long march to knowledge economy: Institutions, actors	Kostiainen, J., Sotarauta, M.	2003	30
Traditional SMEs and innovation: The role of the industrial policy in It	Rolfo, S., Calabrese, G.	2003	30
Culture and knowledge spillovers in Europe: New perspectives for inr	Hussler, C.	2004	30
Beyond technocracy: Science, politics and citizens	Bucchi, M.	2009	30
Networked research: European policy intervention in ICTs	Breschi, S., Cassi, L., Malerba, F., Vonortas, N.S.	2009	30
Regional development and innovation: The role of services	Mas-Verdu, F., Soriano, D.R., Dobon, S.R.	2010	30
The integrative domain of foresight and competitive intelligence and i	Calof, J., Smith, J.	2010	30
Science-industry links in Central and Eastern Europe and the Commo	Radosevic, S.	2011	30
Broadening out and opening up technology assessment: Approaches	Ely, A., Van Zwanenberg, P., Stirling, A.	2014	30
Patent experimentalism	Ouellette, L.L.	2015	30
Low carbon innovation and enterprise growth in the UK: Challenges of	Uyarra, E., Shapira, P., Harding, A.	2016	30
System innovation for sustainability 1: Perspectives on radical chang	Tukker, A., Charter, M., Vezzoli, C., Stø, E., Ande	2017	30
New Developments in U.S. Technology Policy: Implications for Comp	Mowery, D.C., Rosenberg, N.	1989	29
Diffusion, uncertainty and firm size	Nooteboom, B.	1989	29
The impact of innovation centres on small technology-based firms: T	Sternberg, R.	1990	29
Regulation as a Means for the Social Control of Technology	Braun, E., Wield, D.	1994	29
Moderation of policy-making?: Science and technology policy evaluate	Kuhlmann, S.	1998	29
Space: Irrealis objects in technology policy and their role in a new po	Graham, P.	2001	29
Tokamaks and turbulence: Research ensembles, policy and technosom	Hackett, E.J., Conz, D., Parker, J., Bashford, J., [2004	29
Strategic management of technology	Antoniou, P.H., Ansoff, H.I.	2004	29
The obsession for competitiveness and its impact on statistics: The c	Godin, B.	2004	29
Socio-political factors and the failure of innovation policy in Croatia a	Švarc, J.	2006	29
The regionalization of science and innovation governance in Japan?	Kitagawa, F.	2007	29
Converging epistemic cultures?	Kastenhofer, K.	2007	29
Expanding the R&E tax credit to drive innovation, competitivene	Atkinson, R.D.	2007	29
Globalization at the nano frontier: The future of nanotechnology polic	Michelson, E.S.	2008	29
External knowledge search, innovative performance and productivity	Hwang, J., Lee, Y.	2010	29
Public accountability and the politicization of science: The peculiar jo	Linková, M., Stöckelová, T.	2012	29

A framework to bridge science and policy in complex decision making	Smajgl, A., Ward, J.	2013	29
Agent-based simulation of policy induced diffusion of smart meters	Rixen, M., Weigand, J.	2014	29
Policy mixes, policy interplay and low carbon transitions: The case of	Kivimaa, P., Virkamäki, V.	2014	29
Anticipating industry localization effects of clean technology deployment	Schmidt, T.S., Huenteler, J.	2016	29
Science/Technology Parks and Regional Development Theory	Goldstein, H.A., Luger, M.I.	1990	28
Regional innovation policies compared	Hassink, R.	1993	28
High IQ and low technology: Hong Kong's key to success	Davies, H.	1996	28
Innovation policies within the framework of internationalization	Jacobs, D.	1998	28
A new indicator of European integration and an application to collabo	Frenken, K.	2002	28
The assessment: Technology policy	Hall, B.H.	2002	28
Regional innovation policies in the Czech Republic and the case of P	Blažek, J., Uhlíř, D.	2007	28
Evaluating Policy Integration: The Case of Policies for Environmental	Mickwitz, P., Kivimaa, P.	2007	28
Knowledge, technology trajectories, and innovation in a developing co	Hegde, D., Shapira, P.	2007	28
Explaining varieties of regional innovation policies in Europe	Prange, H.	2008	28
Service competitiveness and urban innovation policies in the UK: The	Wood, P.	2009	28
Evaluating the social capital accrued in large research networks: The	Klenk, N.L., Hickey, G.M., MacLellan, J.I.	2010	28
Environmental policy and technical change: A survey	Carraro, C., De Cian, E., Nicita, L., Massetti, E., \	2010	28
Government programmes in financing innovations: Comparative inno	Wonglimpiyarat, J.	2011	28
Strategy 2020: New outlines of Russian innovation policy	Gokhberg, L., Kuznetsova, T.	2011	28
Public policies for a sustainable energy sector: Regulation, diversity a	Costantini, V., Crespi, F.	2013	28
The concept of entropy in scientometrics and innovation research - A	Grupp, H.	1990	27
From 'mission-oriented' to 'diffusion-oriented' paradigm: the new trend	Chiang, JT.	1991	27
Research actors and the state: Research evaluation and evaluation o	Sanz-Menéndez, L.	1995	27
Domestic technologies: Cinderella and the engineers	Cockburn, C.	1997	27
Routes to technological learning and development: An assessment of	Tidd, J., Brocklehurst, M.	1999	27
Freerider behaviour and the public finance of R&D activities in e	Heijs, J.	2003	27
The Internet as hyperbole: A critical examination of adoption rates	Hannemyr, G.	2003	27
Innovation, market performance, and competition: Lessons from a pr	Werker, C.	2003	27
Learning policy - The contextual curtain and conceptual barriers	Abram, S., Cowell, R.	2004	27
Responsiveness in foresight management: reflections from the Finnis	Salo, A., Könnöiä, T., Hjelt, M.	2004	27
The governance of social science and everyday epistemology	Donovan, C.	2005	27
Diffusion factors	Frandsen, T.F., Rousseau, R., Rowlands, I.	2006	27
The political flow of wisdom: Science institutions as policy venues in	Timmermans, A., Scholten, P.	2006	27
Scientist's coping strategies in an evolving research system: The case	Morris, N., Rip, A.	2006	27

Diffusion, substitution and competition dynamism inside the ICT mar	Chen, C., Watanabe, C.	2006	27
Science parks as knowledge organizations - The "ba" in action?	Hansson, F.	2007	27
e-Business usage across and within firms in the UK: profitability, exte	Battisti, G., Canepa, A., Stoneman, P.	2009	27
Portugal at the crossroads of change, facing the shock of the new: Pe	Heitor, M., Bravo, M.	2010	27
Science diplomacy at the intersection of S&T policies and foreig	Flink, T., Schreiterer, U.	2010	27
Networks and innovation: The role of social assets in explaining firms	Cantner, U., Conti, E., Meder, A.	2010	27
S&T and Innovation in Russia: Key Challenges of the Post-Crisi	Gokhberg, L., Kuznetsova, T.	2011	27
Betting on indigenous innovation or relying on FDI: The Chinese strat	Tang, M., Hussler, C.	2011	27
Economic Growth and the Diffusion of Clean Technologies: Explaining	Smulders, S., Bretschger, L., Egli, H.	2011	27
Current trends in nanotechnology research across worldwide geo-ecc	Coccia, M., Finardi, U., Margon, D.	2012	27
Why social scientists should engage with natural scientists	Lowe, P., Phillipson, J., Wilkinson, K.	2013	27
Boundary spaces: Science, politics and the epistemic geographies of	Mahony, M.	2013	27
Competition enhancing regulation and diffusion of innovation: The ca	Gruber, H., Koutroumpis, P.	2013	27
Engaging with the political imaginaries of science: Near misses and f	Nowotny, H.	2014	27
Upstream innovation and product variety in the U.S. home PC marke	Eizenberg, A.	2014	27
Recent results in measuring innovation output	Meyer-Krahmer, F.	1984	26
The impact of foresight on environmental science and technology pol	Van Der Meulen, B.	1999	26
`Developers': Key actors of the innovation process. Types of developed	Balthasar, A., Bättig, C., Thierstein, A., Wilhelm, I	2000	26
China in search of a workable model: Technology development in the	Naughton, B., Segal, A.	2003	26
Technology policy	Bromley, D.A.	2004	26
Scientists' conceptions of the boundaries between their own research	Waterton, C.	2005	26
The European challenge: Innovation, policy learning and social cohes	Room, G., Dencik, J., Gould, N., Kamm, R., Pow	2005	26
The role of science in environmental governance: Competing knowled	Gulbrandsen, L.H.	2008	26
Intellectual Property management in publicly funded R&D centre	Young, B., Hewitt-Dundas, N., Roper, S.	2008	26
Economics of technology policy	Edward Steinmueller, W.	2010	26
Weak knowledge demand in the South: Learning divides and innovat	Arocena, R., Sutz, J.	2010	26
Investing in innovation to enable global competitiveness: The case of	Gibson, D.V., Naquin, H.	2011	26
Extramural research grants and scientists' funding strategies: Beggar	Grimpe, C.	2012	26
Predicting highly cited papers: A Method for Early Detection of Candi	Ponomarev, I.V., Williams, D.E., Hackett, C.J., So	2014	26
Detecting seminal research contributions to the development and use	Comins, J.A., Hussey, T.W.	2015	26
Understanding the emergence of new science and technology policies	Edler, J., James, A.D.	2015	26
Smart innovation policy: How network position and project composition	Van Rijnsoever, F.J., Van Den Berg, J., Koch, J.,	2015	26
High-growth firms in changing competitive environments: the US pha	Mazzucato, M., Parris, S.	2015	26
Another cluster premium: Innovation subsidies and R&D collaboration	Broekel, T., Fornahl, D., Morrison, A.	2015	26

Next-generation innovation policy and Grand Challenges	Kuhlmann, S., Rip, A.	2018	26
APPROACHES TO THE STUDY OF IMPLEMENTATION.	Scheirer, Mary Ann	1983	25
Technology communities and innovation communities	Lynn, L.H., Aram, J.D., Reddy, N.M.	1997	25
US manufacturing extension partnerships: Technology policy reinvent	Shapira, P.	2001	25
Technological specialization in industrial countries: Patterns and dyna	Mancusi, M.L.	2001	25
Regional innovation strategies in the knowledge-based economy	Park, S.O.	2001	25
Six major challenges facing public intervention in higher education, so	Larédo, P.	2003	25
Biological resource centers: Knowledge hubs for the life sciences	Stern, S.	2004	25
Evolution in the rationales of foresight in Europe	Cariola, M., Rolfo, S.	2004	25
Institutional support for investment in domestic technologies: An anal	Mani, S.	2004	25
From "Silicon Island" to "biopolis of Asia": Innovation policy and shifti	Parayil, G.	2005	25
Japanese and US perspectives on the National Innovation Ecosystem	Fukuda, K., Watanabe, C.	2008	25
Promoting regional innovation systems in a global context	Nuur, C., Gustavsson, L., Laestadius, S.	2009	25
The development of technology infrastructure in Portugal and the nee	Laranja, M.	2009	25
Towards a systemic framework for capturing and explaining the effect	Jacobsson, S., Vico, E.P.	2010	25
Financing constraints and R&D investments of large corporation	Cincera, M., Ravet, J.	2010	25
Lessons on the generation of usable science from an assessment of	Eden, S.	2011	25
The long-term dynamics of co-authorship scientific networks: Iberoan	Lemarchand, G.A.	2012	25
Measuring systemic problems in National Innovation Systems. An ap	Chaminade, C., Intarakumnerd, P., Sapprasert, K	2012	25
Russian science and technology foresight - 2030: Key features and fil	Sokolov, A., Chulok, A.	2012	25
Privacy and innovation	Goldfarb, A., Tucker, C.	2012	25
Examining the roles of government policy on innovation	Patanakul, P., Pinto, J.K.	2014	25
The myth of market price information: mobile phones and the applica	Burrell, J., Oreglia, E.	2015	25
The role of pilot and demonstration plants in technological developme	Frishammar, J., Söderholm, P., Bäckström, K., H	2015	25
Do we need "more research" or better implementation through knowle	Hering, J.G.	2016	25
Learning about climate change solutions in the IPCC and beyond	Minx, J.C., Callaghan, M., Lamb, W.F., Garard, J	2017	25
Knowledge spillovers from renewable energy technologies: Lessons for	Noailly, J., Shestalova, V.	2017	25
Public financing of innovation: New questions	Mazzucato, M., Semieniuk, G.	2017	25
Scientific Output of Small and Medium Size Firms in High Tech Indus	Chakrabarti, A.K.	1990	24
Is national technology policy obsolete in a globalised world? the Japa	Fransman, M.	1995	24
The knowledge-driven economy	Stevens, C.	1996	24
Managing large-scale technology and inter-organizational relations: T	Genus, A.	1997	24
European technology policy	Eaton, J., Gutierrez, E., Kortum, S.	1998	24
Competition policy and innovation	Encaoua, D., Hollander, A.	2002	24

From economic foundations to S&T policy tools: A comparative	Bach, L., Matt, M.	2005	24
Missing the Lisbon target? Multi-level innovation and EU policy coord	Kaiser, R., Prange, H.	2005	24
Proximity and knowledge governance in localized production systems	Vale, M., Caldeira, J.	2007	24
The entrepreneurial university in China: Nonlinear paths	Zhou, C., Peng, XM.	2008	24
Participation as Post-Fordist Politics: Demos, New Labour, and Scien	Thorpe, C.	2010	24
Exploring system innovation in the electricity system through socioted	Hofman, P.S., Elzen, B.	2010	24
Regional Innovation Policy Beyond 'Best Practice': Lessons from Swe	Martin, R., Moodysson, J., Zukauskaite, E.	2011	24
Innovation policy roadmapping as a systemic instrument for forward-	Ahlqvist, T., Valovirta, V., Loikkanen, T.	2012	24
What is Basic Research? Insights from Historical Semantics	Schauz, D.	2014	24
Rejecting knowledge claims inside and outside science	Collins, H.	2014	24
Science or graduates: How do firms benefit from the proximity of univ	Leten, B., Landoni, P., Van Looy, B.	2014	24
Scientometrics	Leydesdorff, L., Milojević, S.	2015	24
Street-level policy entrepreneurship	Arnold, G.	2015	24
China's path to innovation	Fu, X.	2015	24
The evolution of science, technology and innovation policies: A review	Amankwah-Amoah	2016	24
The rocky path from policy-relevant science to policy implementation	Cáceres, D.M., Silvetti, F., Díaz, S.	2016	24
Policy mixes for incumbency: Exploring the destructive recreation of r	Johnstone, P., Stirling, A., Sovacool, B.	2017	24
Evaluations of innovation programmes in selected European countrie	Meyer-Krahmer, F., Montigny, P.	1989	23
Economics of science: survey and suggestions	Sent, EM.	1999	23
The rise and fall of 'Supernet': A case study of technology transfer po	Bessant, J.	1999	23
Changes in national technological competitiveness: 1990, 1993, 1996	Porter, A.L., David Roessner, J., Jin, XY., Newm	2001	23
Indicators of structural change in the dynamics of science: Entropy st	Leydesdorff, L.	2002	23
Academic researchers as 'agents' of science policy	Morris, N.	2003	23
From "endless frontier" to "basic science for use": Social contracts be	Slaughter, S., Rhoades, G.	2005	23
Joint R&D projects: Experiences in the context of European tech	Arranz, N., Fernández de Arroyabe, J.C.	2006	23
The international performance of the South African academic instituti	Pouris, A.	2007	23
The Dao of human cloning: Utopian/dystopian hype in the British pres	Jensen, E.	2008	23
Are technology institutes a satisfactory tool for public intervention in t	Barge-Gil, A., Modrego-Rico, A.	2008	23
Triple Helix in the periphery: The case of Multipolis in Northern Finlan	Jauhiainena, J.S., Suorsaa, K.	2008	23
What do civil society organisations expect from participation in science	Ferretti, M.P., Pavone, V.	2009	23
Innovation and spatial knowledge spillovers: Evidence from Brazilian	Gonçalves, E., Almeida, E.	2009	23
Knowledge Policy in the EU: From the Lisbon Strategy to Europe 202	Hervás Soriano, F., Mulatero, F.	2010	23
Upgrading through innovation in a small network economy: Insights f	Ernst, D.	2010	23
Stakeholder theory approach to technology incubators	Alsos, G.A., Hytti, U., Ljunggren, E.	2011	23

Immutable Mobiles Derailed: STS, Geopolitics, and Research Assess	Stöckelová, T.	2012	23
The Revolutionary Power of Peripheral Agencies: Explaining Radical	Breznitz, D., Ornston, D.	2013	23
The impacts of science and technology policy interventions on univer	Jung, H.J., Lee, J.J.	2014	23
Surveillance in ubiquitous network societies: Normative conflicts relat	Winter, J.S.	2014	23
Preventing bullying through science, policy, and practice	Rivara, F., Le Menestrel, S.	2016	23
Quadruple innovation Helix and smart specialization: Knowledge production	Carayannis, E., Grigoroudis, E.	2016	23
A dynamic network measure of technological change	Funk, R.J., Owen-Smith, J.	2017	23
Beyond catch-up-can a new innovation policy help China overcome the	Liu, X., Serger, S.S., Tagscherer, U., Chang, A.Y.	2017	23
Global technology policies for economic growth	Mitchell, G.R.	1999	22
Building competitive firms: Technology policy initiatives in Latin Ame	Vonortas, N.S.	2002	22
From citadels to clusters: The evolution of regional innovation policie	Garrett-Jones, S.	2004	22
Prometheus unleashed: Science as a diplomatic weapon in the Lyndon	Doel, R.E., Harper, K.C.	2006	22
Organizing accountability: Co-production of technoscientific and soci	Doubleday, R.	2007	22
Breaking inside the black box: Towards a dynamic evaluation framew	Tura, T., Harmaakorpi, V., Pekkola, S.	2008	22
Foresight within ERA-NETs: Experiences from the preparation of an i	Brummer, V., Könnölä, T., Salo, A.	2008	22
How national institutions influence technology policies and firms' kno	Vasudeva, G.	2009	22
Coordinating a conscious geography: The role of research centers in	Clark, J.	2010	22
The Globalisation of Intellectual Property Rights: Four Learned Lesso	Archibugi, D., Filippetti, A.	2010	22
Companion animal disease surveillance: A new solution to an old pro	Ward, M.P., Kelman, M.	2011	22
Public Engagement for Informing Science and Technology Policy: Wi	Pytlikzillig, L.M., Tomkins, A.J.	2011	22
The national nanotechnology initiative: Federal support for science ar	Motoyama, Y., Appelbaum, R., Parker, R.	2011	22
Open innovation policy through intermediaries: The industry incubato	Clausena, T., Rasmussenb, E.	2011	22
Local or digital buzz, global or national pipelines: Patterns of knowled	Sotarauta, M., Ramstedt-Sen, T., Seppänen, S.K.	2011	22
Growing Stem Cells: The Impact of Federal Funding Policy on the U.	Furman, J.L., Murray, F., Stern, S.	2012	22
Introduction to special section: Intermediaries between science, police	Meyer, M., Kearnes, M.	2013	22
Managing the environmental science-policy nexus in government: Pe	Hickey, G.M., Forest, P., Sandall, J.L., Lalor, B.M	2013	22
Organizations in the making: Learning and intervening at the science	Pallett, H., Chilvers, J.	2015	22
Exploring car manufacturers' responses to technology-forcing regulat	Wesseling, J.H., Farla, J.C.M., Hekkert, M.P.	2015	22
How do Public Demonstration Projects Promote Green-Manufacturing	Zhou, Y., Xu, G., Minshall, T., Liu, P.	2015	22
Science-policy intermediaries from a practitioner's perspective: The L	Bednarek, A.T., Shouse, B., Hudson, C.G., Goldb	2016	22
The acquisition and commercialization of invention in American man	Arora, A., Cohen, W.M., Walsh, J.P.	2016	22
Technology Parks versus Science Parks: Does the university make the	Albahari, A., Pérez-Canto, S., Barge-Gil, A., Modr	2017	22
Targeted innovation policy and practice intelligence (TIP2E): concept	Carayannis, E.G., Meissner, D., Edelkina, A.	2017	22
High technology policy and the silicon valley model: An australian pe	Macdonald, S.	1983	21

Neutrality in science policy: The promotion of sophisticated industrial	Teubal, M.	1983	21
Managing the implementation of innovations	Roberts-Gray, C.	1985	21
Silicon Valley Myth And The Origins Of Technology Parks In australia	Joseph, R.A.	1989	21
The evaluation of national performance in selected priority areas usin	Leydesdorff, L., Gauthier, E.	1996	21
Innovation, knowledge creation and technology policy: The case of th	Soete, L.L.G., Ter Weel, B.J.	1999	21
R&D evaluation at the beginning of the new century	Van Raan, A.F.J.	2000	21
Knowledge for Inclusive Development: The Challenge of Globally Inte	Conceiçao, P., Gibson, D.V., Heitor, M.V., Sirilli, 🕻	2001	21
Greening of Danish industry - Changes in concepts and policies	Remmen, A.	2001	21
Schumpeter, Schumacher and the greening of technology	Phillimore, J.	2001	21
Uncertainties in responding to climate change: On the economic valu	Papathanasiou, D., Anderson, D.	2001	21
Technology and culture: The dissemination and the potential 'lock-in'	Leydesdorff, L.	2001	21
Knowledge interaction towards inclusive learning: Promoting systems	Conceição, P., Heitor, M.V.	2002	21
Boundary work in contemporary science policy: A review	Jacob, M.	2005	21
From asilomar to industrial biotechnology: Risks, reductionism and re	Krimsky, S.	2005	21
Science, technology and international relations	Weiss, C.	2005	21
Regional technology policy and factors shaping local innovation netw	Gebauer, A., Nam, C.W., Parsche, R.	2005	21
Myths or reality - A scrutiny of dominant beliefs in the Swedish science	Granberg, A., Jacobsson, S.	2006	21
Research and technology organizations in the service economy: Deve	Preissl, B.	2006	21
Technology assessment in a complex world	Bechmann, G., Decker, M., Fiedeler, U., Krings, E	2007	21
Internationalisation of R&D and embeddedness: The case of Au	Gassler, H., Nones, B.	2008	21
Emergence of economic institutions: Analysing the third role of Unive	Srinivas, S., Viljamaa, K.	2008	21
A critical assessment of regional innovation policy in pharmaceutical	Rosiello, A., Orsenigo, L.	2008	21
The European Innovation Scoreboard: Drowning by numbers?	Schibany, A., Streicher, G.	2008	21
Technological innovation and diffusion of wind power in Japan	Inoue, Y., Miyazaki, K.	2008	21
Stimulating renewable energy technologies by innovation policy	Negro, S.O., Hekkert, M.P., Smits, R.E.H.M.	2008	21
The New economics of technology policy	Foray, D.	2009	21
The United States of America and scientific research	Hather, G.J., Haynes, W., Higdon, R., Kolker, N.,	2010	21
Finding the endless frontier: Lessons from the life sciences innovation	Cockburn, I.M., Stern, S.	2010	21
Innovation policy, services and internationalisation: The role of technology	Martinez-Gomez, V., Baviera-Puig, A., Mas-Verdú	2010	21
Evolution of knowledge creation and diffusion: The revisit of Taiwan's	Hu, MC.	2011	21
De-Facto Science Policy in the Making: How Scientists Shape Science	Miller, T.R., Neff, M.W.	2013	21
Democratising research evaluation: Achieving greater public engagen	Derrick, G.E., Pavone, V.	2013	21
The role of business subsidies in job creation of start-ups, gazelles ar	Koski, H., Pajarinen, M.	2013	21
Evaluation of national science park systems: a theoretical framework	Albahari, A., Catalano, G., Landoni, P.	2013	21

The development of wind power in China, Europe and the USA: How	McDowall, W., Ekins, P., Radošević, S., Zhang, L	2013	21
The impact of technology intermediaries on firm cognitive capacity ac	Knockaert, M., Spithoven, A., Clarysse, B.	2014	21
Self-Fulfilling Prophecies of the European Knowledge-Based Bio-Eco	Birch, K., Levidow, L., Papaioannou, T.	2014	21
Maximizing the Policy Impacts of Public Engagement: A European St	Emery, S.B., Mulder, H.A.J., Frewer, L.J.	2015	21
How to be a more effective environmental scientist in management a	Fernández, R.J.	2016	21
The research space: using career paths to predict the evolution of the	Guevara, M.R., Hartmann, D., Aristarán, M., Men	2016	21
Chinese university patents: quantity, quality, and the role of subsidy p	Fisch, C.O., Block, J.H., Sandner, P.G.	2016	21
Patents as quality signals? The implications for financing constraints	Hottenrott, H., Hall, B.H., Czarnitzki, D.	2016	21
Scientific evolutionary pathways: Identifying and visualizing relationsl	Zhang, Y., Zhang, G., Zhu, D., Lu, J.	2017	21
Why has Britain had slower R & growth?	Van Reenen, J.	1997	20
Research consortia as a vehicle for basic research: The case of a fiftle	Odagiri, H., Nakamura, Y., Shibuya, M.	1997	20
New approaches to innovation policy: Some Norwegian examples	Isaksen, A., Remøe, S.O.	2001	20
Informing technology policy decisions: The US Human Genome proje	McCain, L.	2002	20
Science and technology policies towards research joint ventures	Caloghirou, Y., Vonortas, N.S., Ioannides, S.	2002	20
Conditions for successful technology policy in developing countries—	Chang, HJ., Cheema, A., Mises, L.	2002	20
Regional innovation systems and European research policy: Converg	Héraud, JA.	2003	20
Science shops in Europe: The public as stakeholder	Fischer, C., Leydesdorff, L., Schophaus, M.	2004	20
The "swing of the pendulum" from public to market support for science	Conceiçao, P., Heitor, M.V., Sirilli, .G., Wilson, R.	2004	20
Government, innovation and technology policy: an international comp	Mani, S.	2004	20
A new measure of innovation: The patent success ratio	McAleer, M., Slottje, D.	2005	20
Understanding the dynamics of networks of excellence	Luukkonen, T., Nedeva, M., Barré, R.	2006	20
The impact of government's fundings and tax incentives on industrial	Zhu, P., Xu, W., Lundin, N.	2006	20
Assessing policies from a systems perspecitve - Experiences with ap	Rametsteiner, E., Weiss, G.	2006	20
Concept of technical support to science-policy interfacing with respec	Willems, P., de Lange, W.J.	2007	20
Learning by firms: The black box of South Africa's innovation system	Lorentzen, J.	2009	20
Management of foresight portfolio: Analysis of modular foresight proj	Konnola, T., Ahlqvist, T., Eerola, A., Kivisaari, S.,	2009	20
Imagining value, imagining users: Academic technology transfer for h	Miller, F.A., Sanders, C.B., Lehoux, P.	2009	20
Open innovation, the Haldane principle and the new production of known	Hughes, A.	2011	20
Trials of explicitness in the implementation of public management ref	Muniesa, F., Linhardt, D.	2011	20
Contagion effects of national innovative capacity: Comparing structure	Huang, HC., Shih, HY., Wu, YC.	2011	20
Distances, Knowledge Brokerage and Absorptive Capacity in Enhance	Parjanen, S., Melkas, H., Uotila, T.	2011	20
Analysis of the internationalization process of Spanish research in sc	Alcaide, G.G., Zurián, J.C.V., Benavent, R.A.	2012	20
The Future of Innovation Studies in Less Economically Developed Co	Williams, L.D.A., Woodson, T.S.	2012	20
Entrepreneurship research centers around the world: Research orient	Cassia, L., De Massis, A., Meoli, M., Minola, T.	2014	20

Compressing multiple scales of impact detection by reference publication	Comins, J.A., Hussey, T.W.	2015	20
Labeling opinions in the climate debate: A critical review	Howarth, C.C., Sharman, A.G.	2015	20
Assessment of science and technologies: Advising for and with response	Forsberg, EM., Quaglio, G., O'Kane, H., Karapip	2015	20
The role of innovative global institutions in linking knowledge and act	Van Kerkhoff, L., Szlezák, N.A.	2016	20
An institutionalized policy-making mechanism: China's return to tech	Chen, L., Naughton, B.	2016	20
A cross-strait comparison of innovation policy under industry 4.0 and	Lin, K.C., Shyu, J.Z., Ding, K.	2017	20
Mission-oriented innovation policies: Challenges and opportunities	Mazzucato, M.	2018	20
Large teams develop and small teams disrupt science and technolog	Wu, L., Wang, D., Evans, J.A.	2019	20
Technical change in the commercial aircraft industry, 1925-1975	Mowery, D.C., Rosenberg, N.	1981	19
The emerging importance of knowledge for development: implications	Conceição, P., Heitor, M.V., Gibson, D.V., Shariq	1998	19
Five arguments for increasing public participation in making science	Foltz, F.	1999	19
Postindustrial technology policy	Alic, J.A.	2001	19
Science, technology, and politics	Bromley, D.A.	2002	19
Evaluating the distributional consequences of science and technology	Cozzens, S.E., Bobb, K., Bortagaray, I.	2002	19
Building technological capability in the less developed countries: The	Adeoti, J.O.	2002	19
Social control and knowledge in democratic societies	Grundmann, R., Stehr, N.	2003	19
Pathways and policies to (Bio) pharmaceutical innovation systems in	Mytelka, L.K.	2006	19
The geography of knowledge transfer and innovation in biotechnology	Rosiello, A.	2007	19
Technological communities and networks: Triggers and drivers for in	Assimakopoulos, D.G.	2007	19
TA and the management of innovation in economy and society	Smits, R., den Hertog, P.	2007	19
Technology policies in generating biotechnology clusters: A comparis	Prevezer, M.	2008	19
Extended and dynamic clustering of SMEs [Smulkių ir vidutinių įmoni	Damaskopoulos, T., Gatautis, R., Vitkauskaite, E.	2008	19
European science and technology policy: Towards integration or frag	Delanghe, H., Mulder, U., Soete, L.	2009	19
Open science: Policy implications for the evolving phenomenon of us	Stodden, V.	2010	19
Technology, development, and the environment	Fisher-Vanden, K., Ho, M.S.	2010	19
Standardisation and innovation in China: TD-SCDMA standard as a c	Zhan, A., Tan, Z.	2010	19
Research expenditures, technology transfer activity, and university lic	Heisey, P.W., Adelman, S.W.	2011	19
On the map: Nature and Science editorials	Waaijer, C.J.F., van Bochove, C.A., van Eck, N.J.	2011	19
The concept of science, and the science, technology and innovation p	Velho, L.	2011	19
Homing in on excellence: Dimensions of appraisal in center of excelle	Hellström, T.	2011	19
Methods and tools contributing to FTA: A knowledge-based perspecti	Eerola, A., Miles, I.	2011	19
Fostering innovation performance of Russian manufacturing enterprise	Ivanov, D., Kuzyk, M., Simachev, Y.	2012	19
Sectoral collaboration in biomedical research and development	Lander, B.	2013	19
R&D service firms: The hidden engine of the high-tech economy	Probert, J., Connell, D., Mina, A.	2013	19
			•

Building the capacity for public engagement with science in the Unite	Guston, D.H.	2014	19
Policy-driven ecosystems for new vaccine development	Li, J.F., Garnsey, E.	2014	19
Institutional entrepreneurship, power, and knowledge in innovation sy	Sotarauta, M., Mustikkamäki, N.	2015	19
Innovative and industrial development: Specifics of interrelation	Vertakova, Y., Plotnikov, V.	2016	19
The participation of new technology-based firms in EU-funded R&am	Colombo, M.G., D'Adda, D., Pirelli, L.H.	2016	19
National innovation system, social entrepreneurship, and rural econo	Wu, J., Zhuo, S., Wu, Z.	2017	19
From NASA to EU: The evolution of the TRL scale in Public Sector Ir	Héder, M.	2017	19
Internationalising Smart Specialisation: Assessment and Issues in the	Radosevic, S., Ciampi Stancova, K.	2018	19
Toward a New Generation of Environmental Technology - The Need	Heaton Jr., G.R., Banks, R.D.	1997	18
Knowledge Moves to Center Stage	Johnston, R., Blumentritt, R.	1998	18
Financial interests and research bias	Resnik, D.B.	2000	18
Stimulating Innovation in Green Technology: Policy Alternatives and	Anex, R.P.	2000	18
Agricultural technology policies for rural development	Tripp, R.	2001	18
Does innovation policy matter in a transition country? The case of Hu	Havas, A.	2002	18
Innovation policy in search of an economic foundation: The case of re	Combs, K.L., Link, A.N.	2003	18
Disabled E-nation: Telecommunications, disability, and national polic	Goggin, G., Newell, C.	2004	18
UK Foresight: three cycles on a highway	Miles, I.	2005	18
Collective benchmarking of policies: An instrument for policy learning	Paasi, M.	2005	18
Foresight in innovation policy: Shared visions for a science park and	Harper, J.C., Georghiou, L.	2005	18
The laboratory revisited: Academic science and the responsible deve	Doubleday, R.	2007	18
A use-and-transformation model for evaluating public R&D: Illus	Corley, E.A.	2007	18
Science policy and the driving forces behind the internationalisation of	Aksnes, D.W., Frølich, N., Slipersæter, S.	2008	18
Placing the creative sector within innovation: The full gamut	Jaaniste, L.	2009	18
Entrepreneurial experiments in science policy: Analyzing the Human	Huang, K.G., Murray, F.E.	2010	18
The influence of perceived uncertainty on entrepreneurial action in the	Meijer, I.S.M., Koppenjan, J.F.M., Pruyt, E., Negr	2010	18
Technological innovation systems for microgeneration in the UK and	Praetorius, B., Martiskainen, M., Sauter, R., Wats	2010	18
Risk management in public procurement for innovation: The case of	Kalvet, T., Lember, V.	2010	18
The role of FTA in responding to grand challenges: A new approach f	Boden, M., Johnston, R., Scapolo, F.	2012	18
Government-sponsored university-industry collaboration and the proc	Ponomariov, B.	2013	18
Regional Leadership: A Systemic View	Normann, R.	2013	18
Evolution, roots and influence of the literature on national systems of	Teixeira, A.A.C.	2014	18
Unable to resist: Researchers' responses to research assessment in	Linkova, M.	2014	18
Municipal demand-side policy tools and the strategic management of	Cohen, B., Ernesto Amorós, J.	2014	18
State-led technological innovation of domestic firms in Shenzhen, Ch	Yang, C.	2014	18

Is the renewable portfolio standard an effective energy policy?: Early	Kwon, TH.	2015	18
Framework for analysing the role of state owned enterprises in innova	Tõnurist, P.	2015	18
Regional innovation environment and innovation efficiency: the Chine	Wang, S., Fan, J., Zhao, D., Wang, S.	2016	18
Industrial policy and technology in Italy	Lucchese, M., Nascia, L., Pianta, M.	2016	18
A Post-Mortem of Regional Innovation Policy Failure: Scotland's Inte	Brown, R., Gregson, G., Mason, C.	2016	18
Patents as proxy for measuring innovations: A case of changing pate	Burhan, M., Singh, A.K., Jain, S.K.	2017	18
Invention, innovation, and economic evolution	Sahal, D.	1983	17
Science and technology policies and priorities: A comparative analysi	Lederman, L.L.	1987	17
Technoscientific expertise and the significance of policy cultures	Hellström, T.	2000	17
Low-cost information technology in developing countries: Current opp	James, J.	2002	17
The co-evolution of social and physical infrastructure for biotechnolog	Höyssä, M., Bruun, H., Hukkinen, J.	2004	17
Institutional perspectives on science-policy boundaries	Raman, S.	2005	17
The evolution of the incubator movement in Brazil	Almeida, M.	2005	17
Technology strategy and sustained growth: Poland in the European L	Arogyaswamy, B., Koziol, W.	2005	17
The South African national system of innovation: From constructed c	Kahn, M.	2006	17
Innovation systems in the European periphery: The policy approache	Collins, P., Pontikakis, D.	2006	17
An examination of recent developments in Hong Kong's innovation sy	Sharif, N.	2006	17
Mapping the frontiers of evaluation of public-sector R&D program	Feller, I.	2007	17
The role of research in wine: The emergence of a regional research a	Morrison, A., Rabellotti, R.	2007	17
Using early concept narratives to collect valid customer input about b	van den Hende, E.A., Schoormans, J.P.L., Morel,	2007	17
Exploring interlinkages between national and sectoral innovation syst	Chaturvedi, S.	2007	17
Commercializing biomedical science in a rapidly changing "triple-heli:	Wong, PK.	2007	17
A new social contract for technology? - On the policy dynamics of un	Todt, O., Lujan, J.L.	2008	17
Models of governance for converging technologies	Kjølberg, K., Delgado-Ramos, G.C., Wickson, F.,	2008	17
Does collective learning in clusters contribute to innovation?	Cotic-Svetina, A., Jaklic, M., Prodan, I.	2008	17
Networking: The "Missing link" in Public R&D support schemes	Kaufmann, D., Schwartz, D.	2008	17
Revisiting foresight rationales: What lessons from the social sciences	Barré, R., Keenan, M.	2008	17
Is there a rationale for services R&D and innovation policies?	Hertog, P.D., Rubalcaba, L., Segers, J.	2008	17
Broad impacts and narrow perspectives: Passing the buck on science	Bozeman, B., Boardman, C.	2009	17
Building eff ective"innovation systems" versus dealing with market fail	Nelson, R.R.	2009	17
China's ICT standards policy after the WTO accession: Techno-natio	Lee, H., Chan, S., Oh, S.	2009	17
Hunting the Snark: Some reflections on the UK experience of support	Hughes, A.	2009	17
Disembodied knowledge flows among industrial clusters: A patent an	Park, J., Lee, H., Park, Y.	2009	17
Technology policy and global warming: Why new innovation models	Hargadon, A.	2010	17

Agricultural development in China and Africa: A comparative analysis L	Li, X., Qi, G., Tang, L., Zhao, L., Jin, L., Guo, Z.,	2012	17
Pathways from discovery to commercialisation: Using web sources to	Youtie, J., Hicks, D., Shapira, P., Horsley, T.	2012	17
Rising to the challenges-Reflections on Future-oriented Technology A	Georghiou, L., Cassingena Harper, J.	2013	17
A bibliometric study of China's science and technology policies: 1949	Huang, C., Su, J., Xie, X., Ye, X., Li, Z., Porter, A	2014	17
The Catalysing Role of In-House R&D in Fostering Complement	Catozzella, A., Vivarelli, M.	2014	17
The impact of innovation support programs on small and medium en	Radicic, D., Pugh, G., Hollanders, H., Wintjes, R.	2015	17
Should the ecosystem services concept be used in European Commit	Diehl, K., Burkhard, B., Jacob, K.	2016	17
Accumulated stock of knowledge and current search practices: The ir	Cammarano, A., Michelino, F., Lamberti, E., Capi	2017	17
Collingridge and the dilemma of control: Towards responsible and ac	Genus, A., Stirling, A.	2018	17
Science policy and technology policy in a competitive economy	Metcalfe, J.S.	1997	16
Israel's technology incubators: Repeatable success or costly failure? F	Roper, S.	1999	16
Strategies for European innovation policy in the transport field	Van Zuylen, H.J., Weber, K.M.	2002	16
Do Germany's federal and land governments (still) co-ordinate their in	Wilson, D., Souitaris, V.	2002	16
The institutional governance of technology, society, and innovation	de la Mothe, J.	2004	16
Management of technology and responsive policies in a new econom	Khalil, T.M., Ezzat, H.A.	2005	16
Technological regimes, environmental performance and innovation syl	Berkhout, F.	2005	16
A question of balance or blind faith?: Scientists' and science policyma	Petersen, A., Anderson, A.	2007	16
Mode 2 knowledge production: Evidence from orphan drug networks (Crompton, H.	2007	16
Economic policy from an evolutionary perspective: The case of Finlar	Boschma, R.A., Sotarauta, M.	2007	16
US science and technology: An uncoordinated system that seems to L	Lane, N.	2008	16
A joint venture model for teaching required courses in 'ethics and eng	Zandvoort, H., van Hasselt, G.J., Bonnet, J.A.B.A	2008	16
Promoting university-industry linkages in Japan: Faculty responses to	Walsh, J.P., Baba, Y., Goto, A., Yasaki, Y.	2008	16
Mapping the nanotechnology enterprise: A multi-indicator analysis of	Youtie, J., Shapira, P.	2008	16
The unequal benefits of academic patenting for science and engineer	Calderini, M., Franzoni, C., Vezzulli, A.	2009	16
The UK technology foresight programme: An assessment of expert es	Brandes, F.	2009	16
Green technology foresight of high technology: A social shaping of te	Jørgensen, M.S., Jörgensen, U.	2009	16
BRICS and development alternatives: Innovation systems and policie	Cassiolato, J.E., Vitorino, V.	2009	16
U.s. policy and the STEM workforce system	Hira, R.	2010	16
The importance of open and closed styles of energy research	Sovacool, B.K.	2010	16
Editorial Overview: Public Science and Technology Scholars: Engagin	Fisher, E.	2011	16
Technology transfer in China: Literature review and policy implication	Chan, L., Daim, T.U.	2011	16
Technology development projects in road infrastructure: The relevand	Caerteling, J.S., Di Benedetto, C.A., Dorée, A.G.,	2011	16
Managing university technology development using organizational co	Johnson, W.H.A.	2011	16
Behavioural additionality in the context of regional innovation policy in	Afcha Chávez, S.M.	2011	16

Innovative firms in emerging market countries	Amann, E., Cantwell, J.	2012	16
Policy-making in science policy: The 'OECD model' unveiled	Henriques, L., Larédo, P.	2013	16
Science and innovations in Iran: Development, progress, and challen	Soofi, A.S., Ghazinoory, S.	2013	16
A study of the SME Technology Roadmapping Program to strengther	Jun, SP., Seo, J.H., Son, JK.	2013	16
Unbalanced progress: The hard road from science popularisation to p	Jia, H., Liu, L.	2014	16
The new model innovation agencies: An overview	Bonvillian, W.B.	2014	16
Credibility and legitimacy in policy-driven innovation networks: Resou	van Rijnsoever, F.J., Welle, L., Bakker, S.	2014	16
Negotiated expertise in policy-making: How governments use hybrid a	Krick, E.	2015	16
Features of state regulation of the economy in terms of its transition t	Veselovsky, M.Y., Abrashkin, M.S., Aleksakhina,	2015	16
Firm Performance, Innovation Modes and Territorial Embeddedness	Nunes, S., Lopes, R.	2015	16
Policy instruments for eco-innovation in Asian countries	Jang, E.K., Park, M.S., Roh, T.W., Han, K.J.	2015	16
Differences in approach to selected constructs of entrepreneurial orie	Kozubikova, L., Belas, J., Kljucnikov, A., Virglerov	2015	16
Internal or external spillovers - Which kind of knowledge is more likely	Battke, B., Schmidt, T.S., Stollenwerk, S., Hoffma	2016	16
Explaining variance in national electric vehicle policies	Wesseling, J.H.	2016	16
Experiments in engagement: Designing public engagement with scien	Selin, C., Rawlings, K.C., de Ridder-Vignone, K.,	2017	16
Measuring the Bioeconomy: Economics and Policies	Wesseler, J., Von Braun, J.	2017	16
Universities and economic development in lagging regions: 'triple heli	Pugh, R.	2017	16
Market Failure and Government Support for Science and Technology	Joseph, R.A., Johnston, R.	1985	15
Science and values in the regulatory process	Ashford, N.A.	1988	15
Decentralized technology policy: the case of Japan	Kawashima, T., Stohr, W.	1988	15
New ways to make technology parks more relevant	Joseph, R.A.	1994	15
Technology policy in the United States and the European Union: Shift	Vonortas, N.S.	2000	15
Changing policy cultures, phases and trends in science and technology	Krishna, V.V.	2001	15
Technology-based regional development policy: Case study of Taedo	Oh, DS.	2002	15
Learning innovation policy in a market-based context: Process, issues	Nauwelaers, C., Reid, A.	2002	15
UK government science policy: The 'enterprise deficit' fallacy	Tomes, A.	2003	15
Science, research, knowledge and capacity building	Strigl, A.W.	2003	15
Critical and emerging technologies in Materials, Manufacturing, and I	Bengisu, M.	2003	15
Business incubators as a technological infrastructure for supporting s	Vedovello, C., Godinho, M.	2003	15
The scientometric world of Keith Pavitt: A tribute to his contributions t	Meyer, M., Pereira, T.S., Persson, O., Granstrand	2004	15
Innovative strategies of political regionalization: The case of North Rh	Danielzyk, R., Wood, G.	2004	15
Participatory technology, policy and institutional development to addr	de Jager, A.	2005	15
Bringing science and technology human resources back in: The Span	Cruz-Castro, L., Sanz-Menéndez, L.	2005	15
Behavioural additionality of public R&D funding in Germany	Fier, A., Aschhoff, B., Löhlein, H.	2006	15

Introduction and synthesis	Georghiou, L., Clarysse, B.	2006	15
Public support to innovation and imitation in a non-scale growth mode	Perez-Sebastian, F.	2007	15
Paths to the future for science and technology in China, India and the	Ratchford, J.T., Blanpied, W.A.	2008	15
Tracing interdisciplinarity of converging technologies at the nanoscale	Schmidt, J.C.	2008	15
Science and technology policy in South Africa: Past performance and	Kaplan, D.	2008	15
Knowledge politics and new converging technologies: A social epister	Fuller, S.	2009	15
Triple helix model of relations among university, industry and governr	De La Fe, T.G.	2009	15
Policies for co-ordination in the European research area: A view from	Kastrinos, N.	2010	15
Demand-orientated policy on leading-edge industry and technology: F	Myoken, Y.	2010	15
Regional innovation policies: The persistence of the linear model in S	de Lucio, I.F., Mas-Verdu, F., Tortosa, E.	2010	15
Cross-sector research collaboration in Australia: The Cooperative Res	Turpin, T., Garrett-Jones, S., Woolley, R.	2011	15
Time, timing and narrative at the interface between UK techno-scienc	Beynon-Jones, S.M., Brown, N.	2011	15
Cross-sector research collaboration in the USA: A national innovation	Gray, D.O.	2011	15
University-industry research collaborations in Canada: The role of fed	Sá, C.M., Litwin, J.	2011	15
Science in society in europe	Mejlgaard, N., Bloch, C.	2012	15
Continuity and change in path-dependent regional policy developmen	Jakobsen, SE., Byrkjeland, M., Båtevik, F.O., Pe	2012	15
Indigenous innovations for climate change adaptation in the Niger De	Nzeadibe, T.C., Egbule, C.L., Chukwuone, N.A., A	2012	15
Scientific citizenship in a democratic society	Árnason, V.	2013	15
Incentives for innovation: Patents, Prizes, and Research contracts	Clancy, M.S., Moschini, G.	2013	15
The evolutionary patterns of knowledge production in Korea	Choung, JY., Hwang, HR.	2013	15
Science, technology and innovation policy for the future: Potentials ar	Meissner, D., Gokhberg, L., Sokolov, A.	2013	15
Innovation and learning performance implications of free revealing an	Villarroel, J.A., Taylor, J.E., Tucci, C.L.	2013	15
International scientific collaboration between Australia and China: A n	Niu, X.S.	2014	15
Russia on the Path Towards a New Technology Industrial Policy: Exc	Simachev, Y., Kuzyk, M., Kuznetsov, B., Pogrebn	2014	15
Higher-level responsiveness? Socio-technical integration within US at	Fisher, E., Maricle, G.	2015	15
Environmental and innovation policies for the evolution of green techn	Crespi, F., Ghisetti, C., Quatraro, F.	2015	15
A bibliometric assessment of scientific productivity and international of	Sarwar, R., Hassan, SU.I.	2015	15
Industry-research co-operation within and across regional boundaries	Marzucchi, A., Antonioli, D., Montresor, S.	2015	15
Data integration for research and innovation policy: an Ontology-Base	Daraio, C., Lenzerini, M., Leporelli, C., Moed, H.F	2016	15
What is co-authorship?	Ponomariov, B., Boardman, C.	2016	15
Structural changes in the national innovation system: longitudinal stu	Gokhberg, L., Roud, V.	2016	15
Against the tide of depoliticisation: The politics of research governance	Hartley, S., Pearce, W., Taylor, A.	2017	15
Regional foresight and dynamics of smart specialization: A typology of	Piirainen, K.A., Tanner, A.N., Alkærsig, L.	2017	15
Ecologies of participation in socio-technical change: The case of ener	Chilvers, J., Pallett, H., Hargreaves, T.	2018	15

Introducing the dilemma of societal alignment for inclusive and respo	Ribeiro, B., Bengtsson, L., Benneworth, P., Bühre	2018	15
Innovation in the Periphery: A Critical Survey and Research Agenda	Eder, J.	2019	15
Reconsidering innovation policy for small and medium sized enterprise	Britton, J.N.H.	1991	14
Japanese Technological Innovation Strategy: Recent Trends	Bowonder, B., Miyake, T.	1992	14
Transfer sciences: management of distributed knowledge production	Gibbons, M.	1994	14
Convergence of Basic and Applied Research? Research Orientations	Jansen, D.	1995	14
The influence of government science and technology policies on new	Schoening, N.C., Souder, Wm.E., Lee, J., Cooper	1998	14
Convergence between Europe and America: The transition from indus	Gulbrandsen, M., Etzkowitz, H.	1999	14
The erosion of state capacity and the European innovation policy dile	Grande, E.	2001	14
Agricultural public-sector research establishments in Western Europe	Levidow, L., Søgaard, V., Carr, S.	2002	14
The incorporation of research into attempts to improve forest policy in	Innes, J.L.	2003	14
Free patent information as a resource for policy analysis	Meyer, M., Utecht, J.T., Goloubeva, T.	2003	14
How large is the Swedish 'academic' sector really? A critical analysis	Jacobsson, S., Rickne, A.	2004	14
The role of adoption networks in the success of innovations: A strateç	Chakravorti, B.	2004	14
Germany's agri-biotechnology policy: Precaution for choice and alterr	Boschert, K., Gill, B.	2005	14
Exploring causal relationships in an innovation program with Robust	Salo, A., Mild, P., Pentikäinen, T.	2006	14
A classification of Dutch manufacturing based on a model of innovati	Raymond, W., Mohnen, P., Palm, F., van der Loe	2006	14
Translating breakthroughs in genetics into biomedical innovation: The	Robertson, M.	2007	14
The changing autarky pharmaceutical R&D process: Causes and	Motohashi, K.	2007	14
Research and innovation in a networked world	Auerswald, P., Branscomb, L.M.	2008	14
Biotechnology policies and performance in central and eastern Europ	Senker, J., Enzing, C., Reiss, T.	2008	14
Assessing policy coordination capacity: Higher education, science, ar	Pelkonen, A., Teräväinen, T., Waltari, ST.	2008	14
Putting innovation in place: Policy strategies for industrial services, re	Shapira, P.	2008	14
European Experiments	Nordmann, A.	2009	14
Dual-use research codes of conduct: Lessons from the life sciences	Selgelid, M.J.	2009	14
Centres of excellence and relevance: The contextualisation of global r	Beerkens, E.	2009	14
Building knowledge translation capability into public-sector innovation	Savory, C.	2009	14
Practical versus moral identities in identity management	Manders-Huits, N.	2010	14
Reframing the multilevel triple helix in a regional innovation system: A	Frykfors, CO., Jönsson, H.	2010	14
Pooling resources for excellence and relevance: An evolution of univer-	Kitagawa, F.	2010	14
Post script: Innovation system research – Where it came from and where it came from an experience of the control of the came from a control o	Lundvall, BÅ.	2010	14
Finnish Mosaic of Regional Innovation System-Assessment of Thema	Uotila, T., Harmaakorpi, V., Hermans, R.	2012	14
Foresight in an unpredictable world	Tuomi, I.	2012	14
A bibliometric study of research activity in ASEAN related to the EU in	Hassan, SU., Haddawy, P., Kuinkel, P., Degelse	2012	14

Comparative analysis for science, technology and innovation policy; I	Salami, R., Soltanzadeh, J.	2012	14
University trustees as channels between academe and industry: Towa	Mathies, C., Slaughter, S.	2013	14
Regional innovation policies in a globally connected environment	Mastroeni, M., Tait, J., Rosiello, A.	2013	14
Determinants of China's Technology Availability and Utilization 2006-	Pick, J., Nishida, T., Zhang, X.	2013	14
Territorial patterns of innovation: An inquiry on the knowledge econor	Capello, R., Lenzi, C.	2013	14
Path dependence and technological expectations in transport policy:	Upham, P., Kivimaa, P., Virkamäki, V.	2013	14
The many ways of academic researchers: How is science made useful	Jacobsson, S., Vico, E.P., Hellsmark, H.	2014	14
Front page or "buried" beneath the fold? Media coverage of carbon ca	Boyd, A.D., Paveglio, T.B.	2014	14
Science and Engineering Doctoral Student Socialization, Logics, and	Mars, M.M., Bresonis, K., Szelényi, K.	2014	14
Transforming energy: Solving climate change with technology policy	Patt, A.	2015	14
Education, training and skills in innovation policy	Borrás, S., Edquist, C.	2015	14
Sustainability assessment of the natural gas industry in China using p	Dong, X., Guo, J., Höök, M., Pi, G.	2015	14
Finding effective pathways to sustainable mobility: bridging the science	Cohen, S.A., Higham, J., Gössling, S., Peeters, P	2016	14
Architecting complex international science, technology and innovation	Pfotenhauer, S.M., Wood, D., Roos, D., Newman	2016	14
The new production of users: Changing innovation collectives and inv	Hyysalo, S., Jensen, T.E., Oudshoorn, N.	2016	14
Innovating responsibly in ICT for ageing: Drivers, obstacles and imple	Chatfield, K., latridis, K., Stahl, B.C., Paspallis, N	2017	14
Serendipity: Towards a taxonomy and a theory	Yaqub, O.	2018	14
Determinants and intensity of adoption of "better cotton" as an innova	Zulfiqar, F., Thapa, G.B.	2018	14
The transfer of technology issue revisited: Some evidence from Gree	Tsipouri1, L.J.	1991	13
Inducing power of Japanese technological innovation - mechanism of	Watanabe, C., Honda, Y.	1992	13
Features of policy-making processes in Japan's Council for Science a	Tanaka, Y., Hirasawa, R.	1996	13
Hong Kong government policy and information technology innovation	Martinsons, M.G.	1998	13
Understanding technology foresight: The relevance of its S&T po	Sanz-Menéndez, L., Cabello, C., García, C.E.	2001	13
Beyond the digital economy: A perspective on innovation for the learn	Conceição, P., Gibson, D.V., Heitor, M.V., Sirilli,	2001	13
A cross-national comparative analysis of innovation policy in the integral	Shyu, J.Z., Chiu, YC., Yuo, CC.	2001	13
The information revolution reaches pharmaceuticals: Balancing innov	Rai, A.K.	2001	13
The making of the European research area - A view from research ne	Pohoryles, R.J.	2002	13
A comparison of recent assessments of the high-tech competitivenes	Roessner, D., Porter, A.L., Newman, N., Jin, XY	2002	13
The future role of government in knowledge-based economies	Hearn, G., Rooney, D.	2002	13
Building a knowledge economy in Ireland through European research	Grimes, S., Collins, P.	2003	13
Agricultural science and technology policy in Africa	Omamo, S.W., Lynam, J.K.	2003	13
Social science and a post-genomic future: Alternative readings of gen	Webster, A.	2005	13
Science and governance of modern biotechnology in sub-Saharan Af	Wafula, D., Clark, N.	2005	13
Regionalization of innovation policies: The case of Japan	Kitagawa, F.	2005	13

The programming of interdisciplinary research through informal scien	Kwa, C.	2006	13
Scientific independence as a constitutive part of parliamentary technology	Grunwald, A.	2006	13
Government policy and trajectories of radical innovation in Dirigiste s	Lee, S.H., Yoo, T.	2007	13
Optimal technology policy under asymmetric information in a researc	Pilar Socorro, M.	2007	13
Science and the university: Challenges for future research	Stephan, P.E.	2008	13
Science, technology and the economy: An Indian perspective	Narasimha, R.	2008	13
Innovation, embeddedness and policy: Evidence from life sciences in	Kasabov, E., Delbridge, R.	2008	13
Technology foresight as innovation policy instrument: Learning from	Warnke, P., Heimeriks, G.	2008	13
Promotion of stationary fuel cells on the basis of subjectively perceive	Sartorius, C.	2008	13
Applying bibliometric mapping in a high level science policy context :	Noyons, E.C.M., Calero-Medina, C.	2009	13
Trends in Russian research output in post-Soviet era	Markusova, V.A., Jansz, M., Libkind, A.N., Libkind	2009	13
Business and financial method patents, innovation, and policy	Hall, B.H.	2009	13
Viewing Michigan's digital future: Results of a survey of educators' us	Mardis, M.A.	2009	13
Open access and civic scientific information literacy	Zuccala, A.	2010	13
Global Identity Policies and Technology: Do we Understand the Ques	Whitley, E.A., Hosein, G.	2010	13
The public value of nanotechnology?	Fisher, E., Slade, C.P., Anderson, D., Bozeman, F	2010	13
Towards an intellectual property bargaining theory: The post-wto Era	Benoliel, D., Salama, B.	2010	13
Making or breaking environmental innovation?: Technological change	Kivimaa, P., Kautto, P.	2010	13
Innovation and vocational education	Toner, P.	2010	13
Globalization, Modes of Innovation and Regional Knowledge Diffusion	Herstad, S., Brekke, T.	2012	13
Analyzing the interaction between R&D subsidies and firm's inno	Afcha, S.	2012	13
From particle physics to photon science: Multi-dimensional and multi	Hallonsten, O., Heinze, T.	2013	13
The effect of innovation policy on SMEs' employment and wages in A	Castillo, V., Maffioli, A., Rojo, S., Stucchi, R.	2014	13
Science, technology and innovation policies for development: The La	Crespi, G., Dutrénit, G.	2014	13
Modelling risk and risking models: The diffusive boundary between so	Donovan, A.R., Oppenheimer, C.	2015	13
The design and management of multi-stakeholder research networks	Klenk, N.L., Wyatt, S.	2015	13
Different impacts of scientific and technological knowledge on econor	Kim, Y.K., Lee, K.	2015	13
The Role of Carbon Capture and Sequestration Policies for Climate C	Kalkuhl, M., Edenhofer, O., Lessmann, K.	2015	13
Socio-technical transition governance and public opinion: The case o	Upham, P., Virkamäki, V., Kivimaa, P., Hildén, M	2015	13
European risk governance of nanotechnology: Explaining the emerging	Justo-Hanani, R., Dayan, T.	2015	13
How venture capitalists decide which new medical technologies come	Lehoux, P., Miller, F.A., Daudelin, G., Urbach, D.F	2016	13
Beyond and between academia and business: How Austrian biotechr	Fochler, M.	2016	13
Towards a broad understanding of innovation and its importance for	Meissner, D., Polt, W., Vonortas, N.S.	2017	13
Multi level policy mixes and industry emergence: The case of wind er	Matti, C., Consoli, D., Uyarra, E.	2017	13

Recent transformations of land-use and land-cover dynamics across	Schielein, J., Börner, J.	2018	13
Eco-innovation strategies: A panel data analysis of Spanish manufac	Jové-Llopis, E., Segarra-Blasco, A.	2018	13
Innovation security of cross-border innovative Milieu	Mikhaylov, A.S., Mikhaylova, A.A., Savchina, O.V	2018	13
Leveraging complexity for ecosystemic innovation	Russell, M.G., Smorodinskaya, N.V.	2018	13
The influence of Science and Technology Park characteristics on firm	Albahari, A., Barge-Gil, A., Pérez-Canto, S., Modi	2018	13
Ideas: A system for international data exchange and access for scien	Jeffery, K.G., Lay, J.O., Miquel, JF., Zardan, S.,	1989	12
Towards a Research Agenda for Knowledge Policies and Manageme	Conceição, P., Gibson, D., Heitor, M.V., Shariq, S	1997	12
Technology management in technology-contingent SMEs	Dankbaar, B.	1998	12
Scientific communication, international cooperation and capacity buil	Funtowicz, S., O'Connor, M., Ravetz, J.	1999	12
Soldiers, weapons and Chinese development strategy: The Mao Era	Feigenbaum, E.A.	1999	12
Public entrepreneur: The trajectory of United States science, technological	Etzkowitz, H., Gulbrandsen, M.	1999	12
Defense conversion, technology policy and R & D networks in the	Vekstein, D.	1999	12
Impact on the organizational performance of the strategy-technology	Parker, A.R.	2000	12
Genetic use restriction technologies and the diffusion of yield gains to	Goeschl, T., Swanson, T.	2000	12
Resilience in German technology policy: Innovation through institutio	Harding, R.	2000	12
Making and implementing foresight policy to engage the academic co	Hanney, S., Henkel, M., Walden Laing, D.V.	2001	12
Regional technology policy and the emergence of an R&D syste	Moso, M., Olazaran, M.	2002	12
Slovenian innovation policy: Underexploited potential for growth	Bučar, M., Stare, M.	2002	12
Canadian science at the public/private divide: the NCE experiment	Atkinson-Grosjean, J.	2003	12
The evaluation of Strategic Research Partnerships	Martin, S.	2003	12
Choosing and evaluating technology policy: A multicriteria approach	Biggiero, L., Laise, D.	2003	12
Science policy and agricultural biotechnology in Canada	Carew, R.	2005	12
European coherence and regional policy? A Finnish perspective on the	Inkinen, T.	2005	12
Innovation-based industrial policy in emerging economies? The case	Breznitz, D.	2006	12
The problem of integrated innovation policy: Analyzing the governing	Pelkonen, A.	2006	12
The transatlantic defence R&D gap: Causes, consequences and	James, A.D.	2006	12
Science and technology policy in Turkey. National strategies for innoverse	Uzun, A.	2006	12
Environmental reform, technology policy and transboundary pollution	Welford, R., Hills, P., Lam, J.	2006	12
Role and contribution of foreign-born scientists and engineers to the	Libaers, D.P.	2007	12
National foresight in science and technology strategy development	Wonglimpiyarat, J.	2007	12
Robots, genes and bytes: technology development and social change	López Peláez, A., Kyriakou, D.	2008	12
Articulating contextualized knowledge: Focus groups and/as public pa	Kotchetkova, I., Evans, R., Langer, S.	2008	12
Change in socio-technical systems: Researching the Multis, the Biggo	Phillips, F.	2008	12
Asia's "upgrading through innovation" strategies and global innovatio	Ernst, D.	2008	12

Putting constructed regional advantage into Swedish practice	Coenen, L., Moodysson, J.	2009	12
National innovation policy and performance: Comparing the small isla	Lin, G.T.R., Shen, YC., Chou, J.	2010	12
Managing transdisciplinarity in strategic foresight	Rasmussen, B., Andersen, P.D., Borch, K.	2010	12
Participatory paternalism: Citizens' conferences in Austrian technolog	Degelsegger, A., Torgersen, H.	2011	12
Regional Innovation Policy Processes: Linking Learning to Action	Aranguren, M.J., Larrea, M.	2011	12
Foresight for European coordination: Developing national priorities fo	Könnölä, T., Salo, A., Brummer, V.	2011	12
Modularity, industry life cycle and open innovation	Ozman, M.	2011	12
IVF policy and global/local politics: The making of multiple-embryo tra	Wu, CL.	2012	12
Classifying US nano-scientists: Of cautious innovators, regulators, ar	Kim, Y., Corley, E.A., Scheufele, D.A.	2012	12
Technology market transactions: Auctions, intermediaries and innova	Tietze, F.	2012	12
Japan's 'green' economic diplomacy: environmental and energy techn	Okano-Heijmans, M.	2012	12
Contribution of shrimp disease research to the development of the sh	Dastidar, P.G., Mallik, A., Mandal, N.	2013	12
Biomass, Biovalue and Sustainability: Some Thoughts on the Definiti	Brunori, G.	2013	12
"Research is high and the market is far away": Commercialization of	Cao, C., Appelbaum, R.P., Parker, R.	2013	12
Does the analysis of innovation barriers perceived by high growth firm	Hölzl, W., Janger, J.	2013	12
From open source to open innovation practices: A case in the greek of	Papadopoulos, T., Stamati, T., Nikolaidou, M., Ar	2013	12
Seeding an Energy Technology Revolution in the United States: Re-c	MacNeil, R.	2013	12
Reflecting on public engagement and science policy	Jones, R.A.L.	2014	12
Academic scientists' affiliation with university research centers: Select	Su, X.	2014	12
Strengthening the Role of Science in the Environmental Decision-Mal	Lalor, B.M., Hickey, G.M.	2014	12
Are clean technology and environmental quality conflicting policy goa	Bréchet, T., Meunier, G.	2014	12
The commercialization of university-based research: Balancing risks	Caulfield, T., Ogbogu, U.	2015	12
Improvement of the innovative capacity of a socioeconomic system b	Pogodina, T.V., Veselovsky, M.Y., Abrashkin, M.S	2015	12
Smart specialisation in cohesion economies	Tiits, M., Kalvet, T., Mürk, I.	2015	12
Elements in the construction of future-orientation: A systems view of	Dufva, M., Ahlqvist, T.	2015	12
Find Them Home or Abroad? The Relative Contribution of Internation	Li-Ying, J., Wang, Y.	2015	12
Content analysis of open innovation communities using latent seman	Martínez-Torres, M.R.	2015	12
Scientific collaboration between 'old' and 'new' member states: Did jo	Makkonen, T., Mitze, T.	2016	12
The Quantified Community and Neighborhood Labs: A Framework fo	Kontokosta, C.E.	2016	12
Innovation policies in transition countries: one size fits all?	Veugelers, R., Schweiger, H.	2016	12
Priorities for future innovation: Russian S&T Foresight 2030	Sokolov, A., Chulok, A.	2016	12
The future imagined: Exploring fiction as a means of reflecting on tod	Bina, O., Mateus, S., Pereira, L., Caffa, A.	2017	12
Contextual factors affecting the innovation performance of manufactu	Choi, Y.S., Lim, U.	2017	12
Technology foresight in Russia in historical evolutionary perspective	Gokhberg, L., Sokolov, A.	2017	12

Technology foresight in China: Academic studies, governmental prac	Li, N., Chen, K., Kou, M.	2017	12
Does innovation policy attract international competition? Evidence from	Fabrizio, K.R., Poczter, S., Zelner, B.A.	2017	12
The Impact of Changing Funding and Authority Relationships on Science	Whitley, R., Gläser, J., Laudel, G.	2018	12
Evolution of european science and technology policy	Ford, G., Lake, G.	1991	11
The vicissitudes of Spanish science and technology policy: Coordinat	Sanz-Menéndez, L., Muñoz, E., García, C.E.	1993	11
Research foresight activities and technological development in Korea	Shin, T., Kim, H.	1994	11
European innovation policy for environmentally sustainable developm	Soete, L., Arundel, A.	1995	11
Regional economic transformation and the innovation system of Styri	Tödtling, F., Sedlacek, S.	1997	11
Argentina's national innovation system	Correa, C.M.	1998	11
Concept evolution in science and technology policy: The process of c	Fujigaki, Y., Nagata, A.	1998	11
Policy globalization and the "information society": A view from Canad	Abramson, B.D., Raboy, M.	1999	11
Innovation policy for complex technologies: U.S. technology policy m	Rycroft, R.W., Kash, D.E.	1999	11
Entrepreneurship in Science: Case studies from liquid crystal applica	Armstrong, P., Tomes, A.	2000	11
Science, Technology and the quest for sustainable development	Jamison, A.	2001	11
Addressing challenges to sustainable development with innovative er	Williams, R.H.	2001	11
Technological gaps: An important episode in the construction of S an	Godin, B.	2002	11
Learning innovation policy based on historical experience	Schwerin, J., Werker, C.	2003	11
Promoting innovative clusters through the Regional Research Centre	Lee, K.	2003	11
Foreign direct investment and technology change [Přímé zahraniční i	Srholec, M.	2003	11
Finnish science and technology policy	Lemola, T.	2004	11
Metaphors, models and reification in science and technology policy d	Elzinga, A.	2004	11
Foresight in a multi-level governance structure: Policy integration and	Lyall, C., Tait, J.	2004	11
Commercialisation of biotechnology: Do dedicated public policies ma	Enzing, C., van der Giessen, A., Kern, S.	2004	11
Sustainable agriculture in the UK	Ogaji, J.	2005	11
An examination of Taiwan's innovation policy measures and their effe	Tsai, KH., Wang, JC.	2005	11
Evaluation of Theories	Niiniluoto, I.	2007	11
Systems biology: A disruptive biopharmaceutical research paradigm	Allarakhia, M., Wensley, A.	2007	11
Governing genomics: New governance tools for new technologies?	Lyall, C.	2007	11
Formation and emergence of ICT clusters in India: The case of Banga	Grondeau, A.	2007	11
Technological innovation as social innovation: Science, technology, a	Núñez Jover, J., López Cerezo, J.A.	2008	11
The "Science of Science Policy": Reflections on the important question	Jaffe, A.B.	2008	11
Local variation or global convergence in agricultural biotechnology po	Kleinman, D.L., Kinchy, A.J., Autry, R.	2009	11
Absorptive capacity and R&D tax policy: Are in-house and extern	Watkins, T.A., Paff, L.A.	2009	11
The patterns of venture capital investment in the UK bio-healthcare so	Rosiello, A., Parris, S.	2009	11

Introduction: Innovation in Norway	Fagerberg, J., Mowery, D.C., Verspagen, B.	2009	11
Bureaucratic networks and government spending: A network analysis	Alcañiz, I.	2010	11
Technoscientific normativity and the "iron cage" of law	Bora, A.	2010	11
Technological spillovers from multinational presence: Towards a con-	Gachino, G.G.	2010	11
What can we learn from the failures of technology and innovation pol	Liagouras, G.	2010	11
Improving governance of science and innovation policies, or just bad	Karo, E.	2010	11
The Rise of Technological Power in the South	Fu, X., Soete, L.	2010	11
Public Value Mapping of Equity in Emerging Nanomedicine	Slade, C.P.	2011	11
Governing the air: The dynamics of science, policy, and citizen intera	Lidskog, R., Sundqvist, G.	2011	11
As science evolves, how can science policy?	Jones, B.F.	2011	11
Industrial Innovation Collaboration in a Capital Region Context	Herstad, S., Pålshaugen, Ø., Ebersberger, B.	2011	11
China and Global ICT standardisation and innovation	Williams, R., Graham, I., Jakobs, K., Lyytinen, K.	2011	11
The persistence of big science and megascience in research and inno	Jacob, M., Hallonsten, O.	2012	11
Head in the clouds and feet on the ground: Research priority setting i	Benner, M., Liu, L., Serger, S.S.	2012	11
Innovations in public engagement and participatory performance of the	Rask, M., Maciukaite-Zviniene, S., Petrauskiene,	2012	11
How should support for climate-friendly technologies be designed?	Fischer, C., Torvanger, A., Shrivastava, M.K., Ste	2012	11
Precaution: A taxonomy	Luján, J.L., Todt, O.	2012	11
The Entrepreneurial State: The German Entrepreneurial Regions' Pro	Gebhardt, C.	2012	11
Policy innovation for technology diffusion: A case-study of Japanese	Suwa, A., Jupesta, J.	2012	11
Coordination in the Science System: Theoretical Framework and a Co	Hessels, L.K.	2013	11
Accountability, performance assessment, and evaluation: Policy pres	Sá, C.M., Kretz, A., Sigurdson, K.	2013	11
Innovation system in transition: Opportunities for policy learning between	Klochikhin, E.A.	2013	11
Just how difficult can it be counting up R&D funding for emergin	Hopkins, M.M., Siepel, J.	2013	11
The meaning of foresight for science, technology and innovation police	Meissner, D., Gokhberg, L., Sokolov, A.	2013	11
Foreign and Indigenous Innovation in China: Some Evidence from Sh	Grimes, S., Du, D.	2013	11
Embedded expertise: a conceptual framework for reconstructing know	Jung, A., Korinek, RL., Straßheim, H.	2014	11
The outlines of innovation policy in the capability approach	Bajmócy, Z., Gébert, J.	2014	11
Does the nano-patent 'Gold rush' lead to entrepreneurial-driven growt	Baglieri, D., Cesaroni, F., Orsi, L.	2014	11
UK biofuel policy: Envisaging sustainable biofuels, shaping institution	Levidow, L., Papaioannou, T.	2014	11
Learning in socio-spatial context: an individual perspective	Rutten, R.	2014	11
Innovation policy within private collectives: Evidence on 3GPP's regu	Lopez-Berzosa, D., Gawer, A.	2014	11
State-Supported Science and Imaginary Lock-in: The Case of Regendence	Mikami, K.	2015	11
Organizing the entrepreneurial hospital: Hybridizing the logics of heal	Miller, F.A., French, M.	2016	11
A methodology for technology trend monitoring: the case of semantic	Ena, O., Mikova, N., Saritas, O., Sokolova, A.	2016	11

Technology foresight and industrial strategy	Pietrobelli, C., Puppato, F.	2016	11
Knowledge spillover from university research before the national inno	Fukugawa, N.	2016	11
European sectoral innovation foresight: Identifying emerging cross-se	Weber, K.M., Schaper-Rinkel, P.	2017	11
The use of technology platforms as a policy tool to address research	Proskuryakova, L., Meissner, D., Rudnik, P.	2017	11
Participation inertia in R&D tax incentive and subsidy programs	Busom, I., Corchuelo, B., Martínez-Ros, E.	2017	11
Science and innovation policies in north African countries: Exploring	Radwan, A.	2018	11
Mission-oriented innovation policy and dynamic capabilities in the pul	Kattel, R., Mazzucato, M.	2018	11
The retreat of public research and its adverse consequences on innov	Archibugi, D., Filippetti, A.	2018	11
Science and technology policies for industrialization of developing co	Choi, HS.	1986	10
Commercialized Technology Transfer in China 1981–86: The Impact	Baark, E.	1987	10
Evaluating innovation policies: The German experience	Meyer-Krahmer, F.	1987	10
Management and control of modern technologies	Bullard, C.W.	1988	10
Technology transfer: an assessment of the major institutional vehicle	Sapienza, A.M.	1989	10
Technology, progress and the quality of life	Freeman, C.	1991	10
Technology and regional policy: A case study of Northern Ireland	Harrts, R.I.D.	1991	10
The German R & D system in transition: Empirical results and p	Meyer-Krahmer, F.	1992	10
A Comparative Analysis of Civilian Technology Strategies Among So	Lederman, L.L.	1994	10
The patchwork of the Dutch evaluation system	Rip, A., Van der Meulen, B.J.	1995	10
Technology strategy and corporate planning in Australian high-value-	Ryan, N.	1996	10
A technometric assessment biosensor technology in Israel vs Europe	Koschatzky, K., Frenkel, A., Grupp, H., Maital, S.	1996	10
Environmental technology foresight: New horizons for technology ma	Den Hond, F., Groenewegen, P.	1996	10
Science and technology in China: the engine of rapid economic devel	Song Jian	1997	10
Technology diffusion policy: A review and classification of policy prac	Park, YT.	1999	10
Endogenous imitation and implications for technology policy	Kanniainen, V., Stenbacka, R.	2000	10
Technology policies and acquisition of technological capabilities in th	Aggarwal, A.	2001	10
A cross-generation framework for deriving next generation innovation	Kameoka, A., Ito, H., Kobayashi, K.	2001	10
The use of foresight: Institutional constraints and conditions	Van Der Meulen, B., Löhnberg, A.	2001	10
Commercializing new technologies in India: A perspective on policy in	Kumar, V., Jain, P.K.	2002	10
Youngsters and technology	De Grip, A., Willems, E.	2003	10
The problem of citizens' participation in Finnish biotechnology policy	Rask, M.	2003	10
Policies for developing defense technology in newly industrialised cou	Jan, CG.	2003	10
Biosciences and the rise of regional science policy	Cooke, P.	2004	10
European Union science and technology policy, RJV collaboration an	Barker, K., Cameron, H.	2004	10
Public policy and clean technology promotion. The synergy between	Del Río González, P.	2004	10

Energy, society, and education, with emphasis on educational technology	Chedid, L.G.	2005	10
GM crops in the United Kingdom: Precaution as process	Oreszczyn, S.	2005	10
Government Incentivization of Partnerships in South Africa: An Audit	Letseka, M.	2005	10
Interface standards and creating innovation markets - Implications or	Hyvättinen, H.	2006	10
The political economy of Hong Kong's quest for high technology inno	Baark, E., So, A.Y.	2006	10
Harnessing Knowledge Management for Africa's Transition to the 21s	Mchombu, K.J.	2007	10
The policy-shaper's anxiety at the innovation kick: How far do innovation	Caracostas, P.	2007	10
The privatization of public talk: A New Zealand case study on the use	Cronin, K.	2008	10
A clash of academic cultures: The case of Dr. X	Ylijoki, OH.	2008	10
Awakening: Evolution of China's science and technology policies	Song, J.	2008	10
Linking technology foresight and regional innovation activities: Netwo	Uotila, T., Ahlqvist, T.	2008	10
Benchmarking innovation in the Valencian Community	Zabala-Iturriagagoitia, J.M., Gutiérrez-Gracia, A.,	2008	10
Risk and responsibility in a manufactured world	Pellizzoni, L.	2010	10
The limits of capital: Transcending the public financer-private produce	Breznitz, D., Zehavi, A.	2010	10
Reframing norms: Boundary maintenance and partial accommodatio	Sanders, C.B., Miller, F.A.	2010	10
What can bibliometrics tell us about changes in the mode of knowled	Martin, B.R.	2011	10
Revisiting Mode 2 at Noors Slott	Gibbons, M., Limoges, C., Scott, P.	2011	10
The internationalisation of research and technology organisations (R	Berger, M., Hofer, R.	2011	10
The hesitant emergence of low carbon technologies in the UK: The m	Hudson, L., Winskel, M., Allen, S.	2011	10
Locating science in society across europe: Clusters and consequence	Mejlgaard, N., Bloch, C., Degn, L., Nielsen, M.W.,	2012	10
Science and technology policy and social ex/inclusion: Analyzing opp	Thomas, H., Fressoli, M., Becerra, L.	2012	10
The Mexican exception: Patents and innovation policy in a non-confo	Shadlen, K.C.	2012	10
Relative absorptive capacity: A research profiling	Martinez, H., Jaime, A., Camacho, J.	2012	10
National, sectoral and technological innovation systems: The case of	Chung, CC.	2012	10
Environmental science and public policy in Executive government: In:	Lalor, B.M., Hickey, G.M.	2013	10
Performing synthetic worlds: Situating the bioeconomy	Kearnes, M.	2013	10
It takes two to tango: knowledge mobilization and ignorance mobiliza	Gaudet, J.	2013	10
Clean energy and water: Assessment of Mexico for improved water s	Sanders, K.T., King, C.W., Stillwell, A.S., Webber	2013	10
R&D Policies of Korea and Their Implications for Developing Co	Jung, J., Mah, J.S.	2013	10
Evolutionary policy targeting: Towards a conceptual framework for ef	Rosiello, A., Mastroeni, M., Teubal, M., Avnimeled	2013	10
Intellectual Property and Global Health: From Corporate Social Response	Timmermann, C., van den Belt, H.	2013	10
Legacy sectors: Barriers to global innovation in agriculture and energ	Weiss, C., Bonvillian, W.B.	2013	10
R&D networks and regional innovation: A social network analysi	Yokura, Y., Matsubara, H., Sternberg, R.	2013	10
Correcting network failures: The evolution of us innovation policy in the	Keller, M.R., Negoita, M.	2013	10

Humans and the water environment: The need for coordinated data c	Braden, J.B., Jolejole-Foreman, M.C., Schneider,	2014	10
Entropy and gravity concepts as new methodological indexes to inves	Cho, Y., Kim, M.	2014	10
How do firms perceive policy rationales behind the variety of instrume	Bach, L., Matt, M., Wolff, S.	2014	10
High-Tech Entrepreneurship in Europe: A Heuristic Firm Growth Mod	Grilli, L.	2014	10
Escaping the valley of death? Comparing shale gas technology policy	LaBelle, M., Goldthau, A.	2014	10
How do values shape technology design? An exploration of what make	Lehoux, P., Daudelin, G., Hivon, M., Miller, F.A., [2014	10
Public procurement of innovation: empirical evidence from EU public	Amann, M., Essig, M.	2015	10
Regional Knowledge Flows and Innovation Policy: A Dynamic Repres	Fratesi, U.	2015	10
The flaring of intellectual outliers: An organizational interpretation of t	Augier, M., March, J.G., Marshall, A.W.	2015	10
Who captures value from science-based innovation? the distribution of	Dedrick, J., Kraemer, K.L.	2015	10
Valuing health technology - habilitating and prosthetic strategies in pe	Peine, A., Moors, E.H.M.	2015	10
Technological innovation policy in China: the lessons, and the necess	Fu, X., Woo, W.T., Hou, J.	2016	10
The impact of relational spillovers from joint research projects on kno	Di Cagno, D., Fabrizi, A., Meliciani, V., Wanzenbo	2016	10
Social innovation with open source software: User engagement and d	Bhatt, P., Ahmad, A.J., Roomi, M.A.	2016	10
Exploring the effectiveness of research and innovation policies among	Cunningham, J.A., Link, A.N.	2016	10
'Grand Challenges' concept: A return of the 'big ideas' in science, tech	Ulnicane, I.	2016	10
Ideals, practices, and future prospects of stakeholder involvement in	Mielke, J., Vermaßen, H., Ellenbeck, S.	2017	10
The role, importance and challenges of social sciences and humanitie	Stenseke, M., Larigauderie, A.	2018	10
The changing career trajectories of new parents in STEM	Cech, E.A., Blair-Loy, M.	2019	10
Smart specialisation, innovation policy and regional innovation syster	Asheim, B.T.	2019	10
Problems and lessons of Japanese technology policy	Eto, H.	1980	9
Science and technology policy research for development: an overview	Sagasti, R.F.	1989	9
The capitalization of knowledge - The decentralization of United State	Henry, E.	1990	9
Technology policy and technology transfer from state-financed resear	Schimank, U.	1990	9
Innovation policy making in a federalist system: Lessons from the sta	Atkinson, R.D.	1991	9
Technological Entrepreneurship and Commercialization of Research	Baark, E.	1994	9
Technology policy: Fitting concept with reality	Kash, D.E., Rycroft, R.W.	1994	9
"Is the brain drain over'? The lost paradigm and new prospects [La "fu	Meyer, JB., Charum, J.	1995	9
Government policy and the long-run dynamics of competitiveness	von Tunzelmann, G.N.	1995	9
Technology policy between 'diversity' and 'one best practice' - A comp	Chung, S., Lay, G.	1997	9
Performance metrics for a technology commercialization program	Brown, M.A.	1997	9
Is it worth doing a science or technology degree in Canada? empirica	Lavoie, M., Finnie, R.	1999	9
Changing Explanatory Frameworks in the U.S. Government's Attemp	Guston, D.H.	1999	9
A bibliometric profile of Flemish research in natural, life and technical	Luwel, M.	2000	9

Pushing universities to market their products: Redefinitions of acaden	Häyrinen-Alestalo, M., Snell, K., Peltola, U.	2000	9
Democratizing science through social science research partnerships	Schensul, J.J.	2002	9
The evolution of German federal research and technology policies: Re	Fier, A., Harhoff, D.	2002	9
Why do we need fundamental research?	Petit, JC.	2004	9
What do we know about innovation?	Acha, V., Marsili, O., Nelson, R.	2004	9
China's reformed science and technology system: An overview and as	Gao, Z., Tisdell, C.	2004	9
Politics, Business, and European Information Technology Policy: From	Kranakis, E.	2004	9
Strategic management of technology in Japanese firms: Literature rev	Kurokawa, S., Pelc, K.I., Fujisue, K.	2005	9
The diversified business group as an innovative organisational model	Abegaz, B.	2005	9
Innovation policy in a knowledge-based economy: Theory and practic	Llerena, P., Matt, M.	2005	9
The tamest of tigers? Understanding Hong Kong's innovation system	Sharif, N., Baark, E.	2005	9
Sustainable access to copyrighted digital information works in develo	Okediji, R.L.	2005	9
Japanese technology policy for aged care	Dethlefs, N., Martin, B.	2006	9
Entrepreneurship, cooperation and the firm: The emergence and surv	Ulijn, J., Drillon, D., Lasch, F.	2007	9
Shaping scientific excellence in agricultural research	Chataway, J., Smith, J., Wield, D.	2007	9
The political economy of Internet innovation policy in Vietnam	Boymal, J., Martin, B., Lam, D.	2007	9
Basic research: Its impact on China's future	Zhu, Z., Gong, X.	2008	9
Creating high-technology growth: High-tech employment growth in U.	Jenkins, J.C., Leicht, K.T., Jaynes, A.	2008	9
The challenge of devising public policy for high-tech, science based, a	Kasabov, E.	2008	9
The Cartagena Protocol: Implications for regional trade and technolog	Morris, E.J.	2008	9
Efficient industrial technology policy, high government industrial R&an	Huang, SC.	2008	9
The value of science: Changing conceptions of scientific productivity,	Godin, B.	2009	9
Knowledge transfer from citizens' panels to regulatory bodies in the d	Evers, J., D'Silva, J.	2009	9
National security and national innovation systems	Mowery, D.C.	2009	9
A model for measuring research capacity using an intellectual capital	Sánchez-Torres, J.M., Torres, S.C.R.	2009	9
Innovating in cluster/cluster as innovation: The case of the biotechval	Mattsson, H.	2009	9
Analysing high technology adoption and impact within public supported	Albors-Garrigos, J., Hervas-Oliver, J.L., Hidalgo,	2009	9
Competing in a globalising world: International ranking of South Africa	Pouris, A., Pouris, A.	2010	9
Achieving scientific eminence within Asia	Huang, A.S., Tan, C.Y.H.	2010	9
Cooperative research centers and faculty satisfaction: A multi-level pr	Coberly, B.M., Gray, D.O.	2010	9
Characteristics of innovating firms in Tunisia: The essential role of ex	Rahmouni, M., Ayadi, M., Yildizoĝlu, M.	2010	9
Policies for industrial learning in China and Mexico	Gallagher, K.P., Shafaeddin, M.	2010	9
Monitoring research and innovation policies in the Mediterranean regi	Arvanitis, R., M'Henni, H.	2010	9
A new challenge for regional policy-making in Europe? Chances and	Koschatzky, K., Stahlecker, T.	2010	9

European innovation policy: A broad-based strategy?	Møller, K.	2010	9
China's innovation policy is a wake-up call for America	Ernst, D.	2011	9
Impediments to innovation: Evidence from Malaysian manufacturing	Shiang, L.E., Nagaraj, S.	2011	9
Innovation policies in Thailand: Towards a system of innovation appro	Intarakumnerd, P., Chaminade, C.	2011	9
Reinventing creativity in old Europe: A development scenario for citie	Héraud, JA.	2011	9
Timing of innovation policies when carbon emissions are restricted: A	Heggedal, TR., Jacobsen, K.	2011	9
Determinants of the maturing process of the Mexican research output	Luna-Morales, M.E.	2012	9
Balancing Competitiveness and Cohesion in Regional Innovation Poli	Kautonen, M.	2012	9
Web 2.0 foresight for innovation policy: A case of strategic agenda se	Haegeman, K., Cagnin, C., Könnölä, T., Collins, [2012	9
Unravelling the dynamics of adopting novel technologies: An account	Hoes, AC., Beekman, V., Regeer, B.J., Bunders,	2012	9
'Don't make nanotechnology sexy, ensure its benefits, and be neutral'	Am, H.	2013	9
Integration of academic and entrepreneurial roles: The case of nanote	Fogelberg, H., Lundqvist, M.A.	2013	9
Transfer and exploration: Two models of science-industry intermediate	Doganova, L.	2013	9
An innovation network analysis of science clusters in South Korea an	Yun, S., Lee, J.	2013	9
The impact of classes of innovators on technology, financial fragility,	Vitali, S., Tedeschi, G., Gallegatiy, M.	2013	9
Using Choice Modeling to estimate the effects of environmental impro	Guimarães, M.H., Madureira, L.M., Nunes, L.C., \$	2014	9
On the weakness of strong ties	Horst, M.	2014	9
Citizens' support for government spending on science and technology	Sanz-Menéndez, L., Van Ryzin, G.G., Del Pino, E	2014	9
Values and Decisions: Cognitive and Noncognitive Values in Knowled	Todt, O., Luján, J.L.	2014	9
Technology-Based Innovation for Independent Living: Policy and Inno	Berridge, C., Furseth, P.I., Cuthbertson, R., Deme	2014	9
Patent assertion entities: do they impede innovation and technology of	Hemphill, T.A.	2014	9
Knowledge networks and dynamic capabilities as the new regional po	Vittoria, M.P., Lubrano Lavadera, G.	2014	9
Assessments of emerging science and technologies: Mapping the lan	Forsberg, EM., Thorstensen, E., Nielsen, R.Ø., (2014	9
Governmental Support Measures for University-Industry Cooperation	Seppo, M., Rõigas, K., Varblane, U.	2014	9
Eco-Innovation in NICs: Conditions for Export Success With an Appli	Köhler, J., Walz, R., Marscheider-Weidemann, F.	2014	9
China's agricultural patents: How has their value changed amid recer	Liu, LJ., Cao, C., Song, M.	2014	9
Economic crisis and public attitudes toward science: A study of region	Sanz-Menéndez, L., Van Ryzin, G.G.	2015	9
Elucidating How Environment Affects Patterns of Network Change: A	Huang, HC., Shih, HY., Ke, TH., Liu, PY.	2015	9
On the role of university in the promotion of innovation: Exploratory e	Da Silva Alves, A., Quelhas, O.L.G., Da Silva, M.	2015	9
Using patents and prototypes for preliminary evaluation of technology	Sierzchula, W., Nemet, G.	2015	9
Technology and the tyranny of export controls: Whisper who dares	Macdonald, S.	2015	9
Fostering innovation through innovation friendly procurement practice	Zelenbabic, D.	2015	9
Environmental Governance and Shifts in Canadian Biofuel Production	Kedron, P.	2015	9
Broadening, deepening, and governing innovation: Flemish technolog	Van Oudheusden, M., Charlier, N., Rosskamp, B.	2015	9

Integration Processes in European Research and Development: A Co	Lata, R., Scherngell, T., Brenner, T.	2015	9
Making Climate Leadership Meaningful: Energy Research as a Key to	Karlsson, R., Symons, J.	2015	9
Smart roadmapping for STI policy	Carayannis, E., Grebeniuk, A., Meissner, D.	2016	9
Social enterprises in regional innovation systems: a review of Finnish	Rinkinen, S., Oikarinen, T., Melkas, H.	2016	9
Innovation systems and policy: A tale of three countries	Fagerberg, J.	2016	9
Implementing smart specialisation roadmaps in Lithuania: Lost in trai	Paliokaitė, A., Martinaitis, Ž., Sarpong, D.	2016	9
Are all experiments created equal? A framework for analysis of the lea	McFadgen, B., Huitema, D.	2017	9
The role of science-policy interface in sustainable urban water transiti	Dunn, G., Brown, R.R., Bos, J.J., Bakker, K.	2017	9
Emerging technological trajectories and new mobility solutions. A larg	Cassetta, E., Marra, A., Pozzi, C., Antonelli, P.	2017	9
DUI mode learning and barriers to innovation—A case from Germany	Thomä, J.	2017	9
How complex international partnerships shape domestic research clus	Hird, M.D., Pfotenhauer, S.M.	2017	9
Technological innovation in agricultural co-operatives in China: Implic	Luo, J., Guo, H., Jia, F.	2017	9
Promoting healthcare innovation on the demand side	Eisenberg, R.S., Nicholson Price, W.	2017	9
The knowledge triangle between research, education and innovation -	Unger, M., Polt, W.	2017	9
From experiments to ecosystems? Reviewing public participation, sci	Braun, K., Könninger, S.	2018	9
The legacy and promise of Vannevar Bush: rethinking the model of in	Leyden, D.P., Menter, M.	2018	9
Agency and structure in a sociotechnical transition: Hydrogen fuel cel	Upham, P., Dütschke, E., Schneider, U., Oltra, C.	2018	9
From health to wealth: The future of personalized medicine in the ma	Tarkkala, H., Helén, I., Snell, K.	2019	9
Science Policy and the Challenge to the Welfare State	Wittrock, B.	1980	8
Government Mediation and Transformation of Thailand's National Inn	Intarakumnerd, P.	1983	8
Policy implications of the innovation process in the U.S. food sector	Ettlie, J.E.	1983	8
Technological change and regional development in europe	Molle, W.	1983	8
AN ASSESSMENT OF GOVERNMENT INNOVATION POLICIES	ROTHWELL, R., ZEGVELD, W.	1984	8
Japanese research and technology policy	Lynn, L.	1986	8
National policy-making development of canadian science and technol	Dufour, P., Gingras, Y.	1988	8
S&t policy problems, issues and strategies for s&t policy ar	Sharif, M.N.	1988	8
Small firm policy in the U.K.	Dodgson, M., Rothwell, R.	1988	8
New technology based firms and the creation of regional growth poter	Donckels, R., Segers, J.P.	1990	8
Ethyl alcohol as a motor fuel in Brazil. A case study in industrial polic	Weiss Jr., C.	1990	8
MEDICAL RESEARCH AND GENETIC RESOURCES MANAGEMEN	Day, K.A., Frisvold, G.B.	1993	8
Linking firm strategy and government action: Towards a resource-base	Wegloop, P.	1995	8
Do We Need Another Advisory Commission on Human Experimentat	Katz, J.	1995	8
Research and technology evaluation in the United Kingdom	Hills, P.V., Dale, A.J.	1995	8
The politics of science policy in the periphery of Europe: The case of	Gonçalves, M.E.	1996	8

The problem of attention management in innovation for sustainability	Brooks, H.	1996	8
Critical appraisal in science and technology policy analysis: The exan	Guston, D.H.	1997	8
Politics and the political setting as an influence on evaluation activitie	Melkers, J., Roessner, D.	1997	8
Scientometrical indicators of national science & amp; technology police	Rozhkov, S., Ivantcheva, L.	1998	8
The commercialization of the transistor radio in Japan: The functioning	Lynn, L.H.	1998	8
Towards a public policy for the research university in Portugal	Caraça, J., Conceiçào, P., Heitor, M.V.	2000	8
Understanding the emergence of terminator technologies	Srinivasan, C.S., Thirtle, C.	2000	8
Molecular biology in the context of British, French, and American cult	Abir-Am, P.G.	2001	8
Making of science and technology policy in China	Baark, E.	2001	8
Benchmarking national public policies to exploit international science	Edler, J., Boekholt, P.	2001	8
The Decision Delphi as a tool of technology policy - The Austrian exp	Tichy, G.	2001	8
The future of science studies	Visvanathan, S.	2002	8
A sociotechnical mapping of domestic biomass heating systems in A	Rohracher, H.	2002	8
The regulation of electronic commerce: Learning from the UK's RIP a	Hosein, I., Whitley, E.A.	2002	8
The emerging field of biotechnology - The case of Finland	Kivinen, O., Varelius, J.	2003	8
Technology policies and innovation systems in Southeast Asia	Felker, G.	2003	8
Globalization, international transport and the global environment: Tec	Nederveen, A.A.J., Konings, J.W., Stoop, J.A.	2003	8
Transition management for sustainable personal mobility: The case of	Vergragt, P.J.	2004	8
Canadian biotechnology policy: Designing incentives for a new technology	Niosi, J., Bas, T.G.	2004	8
Post Keynesian theory, technology policy, and long-term growth	Bellais, R.	2004	8
The patent system and the dynamics of innovation in Europe	Foray, D.	2004	8
Information technology policy formulation in Nigeria: Answers withou	Diso, L.I.	2005	8
Governing technology development: Challenges for agricultural resea	Scoones, I.	2005	8
Technology foresight on Danish nano-science and nano-technology	Andersen, P.D., Rasmussen, B., Strange, M., Hai	2005	8
Towards the establishment of a vibrant South African biotechnology i	Wolson, R.	2005	8
Abortion rhetoric in American news coverage of the human cloning do	Jensen, E., Weasel, L.H.	2006	8
Science and technology policy in the United States: Open systems in	Kraemer, S.	2006	8
Assessing the seriousness of research misconduct: Considerations for	Keränen, L.	2006	8
Locating tissue collections in tissue economies - Deriving value from	Tupasela, A.	2006	8
No more euro-champions? The interaction of EU industrial and trade	McGuire, S.	2006	8
Innovation, R&D and technology transfer: Policies towards a reg	Bosco, M.G.	2007	8
The impact of the reputation of bio-life science and engineering doctor	Hill, E.W., Lendel, I.	2007	8
Towards a citizen-driven innovation system in Europe: A governance	Vigier, P.	2007	8
Science and technology policies: The case of India	Rao, C.N.R.	2008	8

A weakness in diffusion: US technology and science policy after Worl	Alic, J.A.	2008	8
Knowledge power China [Die Wissensmacht China]	Hennemann, S., Kroll, H.	2008	8
Token endeavors: The significance of academic spin-offs in technolog	Knie, A., Lengwiler, M.	2008	8
From nano-ethicswash to real-time regulation	Randles, S.	2008	8
The political coordination of knowledge and innovation policies in Swi	Griessen, T., Braun, D.	2008	8
A five-phase entrepreneurial oriented innovation and technology polic	Avnimelech, G.	2008	8
"We really don't want to move, but": Identity and strategy in the inte	Gulbrandsen, M., Godoe, H.	2008	8
The role of institutional policy in developing innovative entrepreneurs	Grundey, D., Toluba, B., Pilinkus, D., Verbauskier	2008	8
Transformation of an Emerging Economy to a Knowledge-based Eco	Kim, R.B.	2008	8
Towards a culture of application: Science and decision making at the	Logar, N.	2009	8
The role of the technology barometer in assessing the performance of	Loikkanen, T., Ahlqvist, T., Pellinen, P.	2009	8
Human embryonic stem cell research in the United States: Some poli	Harvey, O.	2009	8
Local content requirement under vertical technology diffusion	Kwon, CW., Chun, B.G.	2009	8
Changes in the technology spillover structure due to economic paradi	Nakagawa, M., Watanabe, C., Griffy-Brown, C.	2009	8
Backward FDI linkages as a channel for transferring technology and t	Bucar, M., Rojec, M., Stare, M.	2009	8
Trade-offs between policy impacts of future-oriented analysis: Experie	Weber, K.M., Kubeczko, K., Kaufmann, A., Grune	2009	8
Universities-industry links and regional development in Japan: Conne	Kitagawa, F.	2009	8
Policy tools for public involvement in the deployment of next generation	Gómez-Barroso, JL., Feijóo, C.	2009	8
Public participation in the making of science policy	Durant, D.	2010	8
Diffusion trajectories of emerging sciences in Malaysian R&D sy	Wong, CY., Thirucelvam, K., Ratnavelu, K.	2010	8
Catching up: The role of state science and technology policy in open	Mayer, H.	2010	8
The academic spin-offs as an engine of economic transition in Easter	Tchalakov, I., Mitev, T., Petrov, V.	2010	8
Futures Studies in Iran: Learning through trial and error	Paya, A., Baradaran Shoraka, HR.	2010	8
Rhetoric of innovation policy making in hong kong using the innovation	Sharif, N.	2010	8
Supporting and evaluating emerging technologies: A review of approa	Van Lente, H.	2010	8
The public sector as a pacer in national systems of innovation	Gregersen, B.	2010	8
Supra-national Governance of Research and Innovation Policies and	Remøe, S.O.	2010	8
The World Bank's global safeguard policy norm?	Park, S.	2010	8
Knowledge production in european regions: The impact of regional st	Pinto, H., Rodrigues, P.M.M.	2010	8
Success story or cautionary tale? Swedish ethanol in co-existing scie	Eklöf, J.	2011	8
Science and International Environmental Nonregimes: The Case of A	Wilkening, K.	2011	8
Envisioning ethical nanotechnology: The rhetorical role of visions in p	Hanson, V.L.	2011	8
Assessing the impacts of citizen participation in science governance:	Hansen, J., Allansdottir, A.	2011	8
Policy Framework to Stimulate Technological Innovations in Russia	Dezhina, I.	2011	8

Between internationalization and consolidation of local academic com	Morales, Y.J.G., Jaraba-Barrios, B., Guerrero-Cas	2012	8
Foresight for science parks: The case of Ankara University	Fikirkoca, A., Saritas, O.	2012	8
Network governance of innovation policies: The Technological Plan in	Laranja, M.	2012	8
Editor's introduction: Distributional consequences of emerging techno	Cozzens, S.E.	2012	8
Economics of food security: Selected issues	Saravia-Matus, S., Gomez Y Paloma, S., Mary, S	2012	8
Human embryonic stem cell science and policy: The case of Iran	Saniei, M.	2013	8
The science-policy interface for climate change adaptation: The contr	Iyalomhe, F., Jensen, A., Critto, A., Marcomini, A	2013	8
The origins of human embryonic stem cell research policies in the us	Levine, A.D., Lacy, T.A., Hearn, J.C.	2013	8
Clean and competitive: Motivating environmental performance in indu	Howes, R., Skea, J., Whelan, B.	2013	8
Improving legitimacy in nanotechnology policy development through	Russell, A.W.	2013	8
Nano-industry operationalizations of "responsibility": Charting diversit	Shelley-Egan, C., Davies, S.R.	2013	8
Who leads research productivity growth? Guidelines for R&D po	Jiménez-Sáez, F., Zabala-Iturriagagoitia, J.M., Zd	2013	8
What types of firms acquire knowledge intensive services and from w	García-Quevedo, J., Mas-Verdú, F., Montolio, D.	2013	8
Measuring the integration and coordination dynamics of the Europear	Barré, R., Henriques, L., Pontikakis, D., Weber, K	2013	8
Ideas, innovations, and networks: A new policy model based on the e	Hage, J., Mote, J.E., Jordan, G.B.	2013	8
Facilitators of national innovation policy in a SME-dominated country	Chen, CY., Lin, YL., Chu, PY.	2013	8
The innovativeness of the Turkish textile industry within similar knowl	Kuştepeli, Y., Gülcan, Y., Akgüngör, S.	2013	8
A policy dimension required for technology roadmapping: Learning fro	Zhou, Y., Xu, G., Minshall, T., Su, J.	2013	8
The ideal form of transdisciplinary research as seen from the perspec	Takeuchi, K.	2014	8
Argumentative practices in science, technology and innovation policy	Vignola-Gagné, E.	2014	8
Upstream public engagement, downstream policy-making? The brain	Escobar, O.	2014	8
Space science innovation: How mission sequencing interacts with tec	Szajnfarber, Z.	2014	8
Responsible research and innovation in miniature: Information asymmetric	de Bakker, E., de Lauwere, C., Hoes, AC., Beek	2014	8
Evaluation and design of innovation policies in the agro-food sector: A	Gagliardi, D., Niglia, F., Battistella, C.	2014	8
When the high road becomes the low road: The limits of high-technol	Ornston, D.	2014	8
The myth of frugal innovation in India	Prathap, G.	2014	8
New trends in Chinese innovation policies since 2009 - A system fram	Sun, Y., Liu, F.	2014	8
The state and innovation policy in Africa	Oyelaran-Oyeyinka, B.	2014	8
The role of firm and national level factors in fostering R&D coope	Franco, C., Gussoni, M.	2014	8
Tax incentives for randd and innovation: Demand versus effects	Gokhberg, L., Kitova, G., Roud, V.	2014	8
Using Evaluation Research as a Means for Policy Analysis in a 'New'	Amanatidou, E., Cunningham, P., Gök, A., Garefi	2014	8
Unravelling institutional determinants affecting change in agriculture i	Struik, P.C., Klerkx, L., Hounkonnou, D.	2014	8
What types of start-ups receive funding from the small business inno	Galope, R.V.	2014	8
Epistemic Commitments: Making Relevant Science in Biodiversity St	Granjou, C., Arpin, I.	2015	8

Recent Developments in China–U.S. Cooperation in Science	Wagner, C.S., Bornmann, L., Leydesdorff, L.	2015	8
The Intensity of Interregional Cooperation in Information and Commu	Cecere, G., Corrocher, N.	2015	8
Sectoral systems of innovation: the case of robotics research activities	Ghiasi, G., Larivière, V.	2015	8
Impacts of agricultural changes in response to climate and socioecor	Kros, J., Bakker, M.M., Reidsma, P., Kanellopoul	2015	8
R&D Collaboration with Uncertain Intellectual Property Rights	Czarnitzki, D., Hussinger, K., Schneider, C.	2015	8
Broadening aims and building support in science, technology and inn	Ulnicane, I.	2015	8
Facilitating an entrepreneurial discovery process for smart specialisa	Mieszkowski, K., Kardas, M.	2015	8
Unpacking resilience for adaptation: Incorporating practitioners' exper	Aldunce, P., Bórquez, R., Adler, C., Blanco, G., G	2016	8
The growing role of the private sector in agricultural research and dev	Fuglie, K.	2016	8
Standardized study designs, value judgments, and financial conflicts	Elliott, K.C.	2016	8
What determines researchers' scientific impact? A case study of Que	Mirnezami, S.R., Beaudry, C., Larivière, V.	2016	8
Tapping into intra- and international collaborations of the Organizatio	Hassan, SU., Sarwar, R., Muazzam, A.	2016	8
The effects of forward and reverse engineering on firm innovation per	Zhang, G., Zhou, J.	2016	8
Beyond Production and Standards: Toward a Status Market Approach	Macneill, S., Jeannerat, H.	2016	8
Innovation and Local Economic Development Policy in the global Soc	Ndabeni, L.L., Rogerson, C.M., Booyens, I.	2016	8
Public innovation policy and other determinants of innovativeness in	Wojnicka-Sycz, E., Sycz, P.	2016	8
Science, technology and innovation indicators in policy-making: The	Siyanbola, W., Adeyeye, A., Olaopa, O., Hassan,	2016	8
New forms of innovation: critical issues for future pathways	Leitner, KH., Warnke, P., Rhomberg, W.	2016	8
Scientists as citizens and knowers in the detection of deforestation in	Monteiro, M., Rajão, R.	2017	8
"Response-able practices" or "new bureaucracies of virtue": The chall	Felt, U.	2017	8
The regional-innovation cluster policy for R&D efficiency and the	Yoon, D.	2017	8
Regional policies for innovation: the case of technology districts in Ita	Bertamino, F., Bronzini, R., De Maggio, M., Revel	2017	8
Innovation in the hospitality industry: Firm or location?	Backman, M., Klaesson, J., Öner, Ö.	2017	8
Balancing the carbon budget for oil: The distributive effects of alterna	Fischer, C., Salant, S.W.	2017	8
Distribution sensitive innovation policies: Conceptualization and empi	Zehavi, A., Breznitz, D.	2017	8
The Evolutionary Responses of Korean Government Research Institu	Yim, D.S., Kim, W.D.	1983	7
Science policy mechanism and technology development strategy in the	Choi, H.S.	1988	7
Research And Technology Policy In Australia: Legitimacy In Intervent	Dodgson, M.	1989	7
Development policy, technology assessment and the new technologic	Clark, N.	1990	7
Issues in measuring industrial R&D	Lichtenberg, F.R.	1990	7
Systems of Organization and Allocation of National Resources for Sc	Weiss, C., Passman, S.	1991	7
Japanese industrial science & Technology policy in the 1990s. M	Watanabe, C., Honda, Y.	1992	7
Circumstantial evidence: A note on science policy in Canada	Mothe, J.D.L., Paquet, G.	1994	7
Publicly produced knowledge for business: When is it effective?	Hansen, P.A.	1995	7

New directions for us science and technology policy: the view from th	Vonortas, N.S.	1995	7
And the Walls Came Tumbling Down	Steele, L.W.	1996	7
Regional linkages through european research funding	Gambardella, A., Garcia-Fontes, W.	1996	7
Response: A state-federal partnership in support of science and techn	Coburn, C.M., Brown, D.M.	1997	7
Changes in Japanese government policies to be a front-runner in scie	Hee, C.H., Hirasawa, R.	1998	7
Patent-related activities in Serbia from 1921 to 1995	Kutlača, D.G.	1998	7
Rationality, rules of thumb, and R&D	Thompson, P.	1999	7
South Korea's economic miracle and crisis: Explanations and regiona	Hassink, R.	1999	7
Developing and using indicators of multilateral S&T cooperation	Gusmão, R.	2000	7
Sistemas nacionales de innovacion, procesos de aprendizaje y politic	Chudnovsky, D., Niosi, J., Bercovich, N.	2000	7
Some thoughts on the interaction between scientometrics and science	Jansz, M.C.N.	2000	7
Technology transfer in Poland: A poor state of affairs and a wavering	Jasinski, A.H.	2000	7
Innovation and knowledge management: The long view	Lester, M.	2001	7
Government R & D expenditures and US technology advancement	Winthrop, M.F, Deckro, R.F., Kloeber Jr., J.M.	2002	7
Measuring the economic benefits from R&D: Improvements in the	Bowns, S., Bradley, I., Knee, P., Williams, F., Wil	2003	7
Public policy toward the innovation-driven economy in Korea	Lee, BH., Kyeun Kwun, S.	2003	7
Future S&T management policy issues - 2025 global scenarios	Glenn, J., Gordon, T.J.	2004	7
Assessing the effectiveness of technology policy - A long-term view	Rush, H., Bessant, J., Lees, S.	2004	7
Demand articulation, a key factor in the reconfiguration of the present	Kobayashi, S., Okubo, Y.	2004	7
Overview of cyber security: A crisis of prioritization	Landau, S., Stytz, M.R., Landwehr, C.E., Schneid	2005	7
Austria's agri-biotechnology regulation: Political consensus despite di	Torgersen, H., Bogner, A.	2005	7
Research, quality, competitiveness: European Union technology polic	Stajano, A.	2006	7
Social and technological efficiency of patent systems	Vallée, T., Yildlzoglu, M.	2006	7
Government, university and industry relations: The case of biotechnol	Sardana, D., Krishna, V.V.	2006	7
Reflections on reflexive engagement: Response to Nowotny and Wyn	Webster, A.	2007	7
The commercialisation environment of advanced materials ventures	Maine, E., Garnsey, E.	2007	7
Conflicts of technology policy and governance paradigm in a knowled	Chou, KT.	2007	7
Sustainable development, innovation and democracy: What role for the	Pohoryles, R.J.	2007	7
Autonomy, security, and inequality: China, India, the United States, a	Segal, A.	2008	7
The evolution of excellence: Policies, paradigms, and practices shapi	Olsen, K.L., Call, N.M., Summers, M.A., Carlson,	2008	7
Innovation networks in the life sciences industry: A discussion of the l	Quéré, M.	2008	7
Regionalisation of innovation policies and new university-industry link	Kitagawa, F., Woolgar, L.	2008	7
The process and experiences with creating user-driven innovation pro	van Rijswijk, M., Kleijn, M., Janson, M., Menten, E	2008	7
A system of innovation?. Biomass digestion technology in Tanzania	Szogs, A., Wilson, L.	2008	7

Determining the norms of science: From epistemological criteria to lo	Tuunainen, J., Knuuttila, T.	2008	7
An emerging global knowledge management platform: The case of iB	Grossman, M.	2008	7
Governance modes and interests: Higher education and innovation p	Kritzinger, S., Pülzl, H.	2008	7
Information technology policy trends in the world	Hassanlou, K., Fathian, M., Akhavan, P., Azari, A	2009	7
The South African innovation policies: Potential and constraint	Kruss, G., Lorentzen, J.	2009	7
Theorizing an alternative understanding of 'disconnects' between scie	Finewood, M.H., Porter, D.E.	2010	7
Leader-member exchange, trust, and performance in national science	Davis, D.D., Bryant, J.L.	2010	7
Science policy and the geographic preferences of stem cell scientists	Levine, A.D.	2010	7
Theoretical contributions for the study of nationa I systems for innova	Quintero-Campos, L.J.	2010	7
Understanding the janus face of technology and ageing: Implications	Coughlin, J.F.	2010	7
Impact of Swiss technology policy on firm innovation performance: A	Arvanitis, S., Donzé, L., Sydow, N.	2010	7
Assessing the impact of the UK's evolving national foresight program	Georghiou, L., Keenan, M., Miles, I.	2010	7
Presidential address: Innovation in retrospect and prospect [Innovation	Brander, J.A.	2010	7
Adding to the Mix: Integrating ELSI into a National Nanoscale Science	Bjornstad, D.J., Wolfe, A.K.	2011	7
Inequity in the distribution of science and technology outcomes: A co	Bozeman, B., Slade, C.P., Hirsch, P.	2011	7
Women in science commercialization: Looking for gender differences	Lažnjak, J., Šporer, Z., Švarc, J.	2011	7
Public research and technology organisations in transition-the case o	Loikkanen, T., Hyytinen, K., Konttinen, J.	2011	7
A policy dimension required for technology roadmapping: Learning from	Zhou, Y., Xu, G., Minshall, T., Su, J., Zhang, F., z	2011	7
Evolution of innovation focus of online games: From technology-orier	Choi, J.	2011	7
Making Nano Matter: An Inquiry into the Discourses of Governable So	Simakova, E.	2012	7
Global Ethics and Nanotechnology: A Comparison of the Nanoethics	Dalton-Brown, S.	2012	7
Innovation Policy in Hard Times: Lessons from the Nordic Countries	Benner, M.	2012	7
Specialisation versus diversification: Perceived benefits of different but	Schwartz, M., Hornych, C.	2012	7
Innovation policy and governance in high-tech industries: The comple	Bauer, J.M., Lang, A., Schneider, V.	2012	7
National characteristics and competitiveness in MOT research: A con	Choi, D.G., Lee, YB., Jung, MJ., Lee, H.	2012	7
China's new development model: Analysing Chinese prospects in tec	Irwin Crookes, P.	2012	7
Distritual innovation systems [Sistemas distrituales de innovación]	Estevan, D.G., de Lucio, I.F., Morales, F.X.M.	2012	7
How Large-Scale Research Facilities Connect to Global Research	Lauto, G., Valentin, F.	2013	7
Policy learning and science policy innovation adoption by street-level	Arnold, G.	2013	7
Nascent entrepreneurship and inventive activity: A somewhat new pe	Goel, R.K., Göktepe-Hultén, D.	2013	7
Instruments to measure foresight	Meissner, D.	2013	7
Employing the citizens' jury technique to elicit reasoned public judgm	Fish, R.D., Winter, M., Oliver, D.M., Chadwick, D.	2014	7
Multi-agent-based simulation on technology innovation-diffusion in Cl	Wang, Z., Yao, Z., Gu, G., Hu, F., Dai, X.	2014	7
Mapping the Geography of R&D: What Can We Learn for Regio	Srholec, M., Žížalová, P.	2014	7

Does quality matter for innovations in low income markets? The case	Foster, C.	2014	7
Functions and failures: how to manage technological promises for so	Apreda, R., Bonaccorsi, A., Fantoni, G., Gabellon	2014	7
Research Driven Clusters at the Heart of (Trans-)Regional Learning a	Clar, G., Sautter, B.	2014	7
Science, technology, and innovation policies for inclusive developmer	Bortagaray, I., Gras, N.	2014	7
Introduction to science, technology and innovation policies for develo	Crespi, G., Dutrénit, G.	2014	7
Serial and comparative analysis of innovation policy change	Niinikoski, ML., Moisander, J.	2014	7
Mapping, measuring and managing African national systems of innov	Bartels, F.L., Koria, R.	2014	7
Clinicians' contributions to the development of coronary artery stents:	Kesselheim, A.S., Xu, S., Avorn, J.	2014	7
Knowledge Exchange Mechanisms and Innovation Policy in Post-Indu	Borowik, I.M.	2014	7
Complementarity of innovation policies in Brazilian industry: An econ	Resende, M., Strube, E., Zeidan, R.	2014	7
Multinational technology and intellectual property management-is the	Granstrand, O., Holgersson, M.	2014	7
Why do international research collaborations last? Virtuous circle of f	Ulnicane, I.	2015	7
Towards principled Responsible Research and Innovation: employing	Schroeder, D., Ladikas, M.	2015	7
Government policy change and evolution of regional innovation syste	Yang, C.	2015	7
Diffusion of innovation in the public sector: Twitter adoption by munic	Anderson, M., Lewis, K., Dedehayir, O.	2015	7
Global politics and empty signifiers: the political construction of high	Wullweber, J.	2015	7
Smart specialisation in Croatia: Between the cluster and technologica	Bečić, E., Švarc, J.	2015	7
The Potential of Additive Manufacturing for Technology Entrepreneurs	Gartner, J., Maresch, D., Fink, M.	2015	7
Innovation economics development of the region within the frames of	Tsertseil, J.S.	2015	7
Designing a new science-policy communication mechanism for the U	Akhtar-Schuster, M., Amiraslani, F., Morejon, C.F	2016	7
The mercury game: evaluating a negotiation simulation that teaches	Stokes, L.C., Selin, N.E.	2016	7
Science policy: NSF director unveils big ideas	Mervis, J.	2016	7
Grand Challenges in US science policy attempt policy innovation	Hicks, D.	2016	7
Critical reflections on building a community of conversation about wa	Rubenstein, N., Wallis, P.J., Ison, R.L., Godden,	2016	7
Persistence in regional learning paradigms and trajectories: conseque	Capello, R., Lenzi, C.	2016	7
Monitoring innovation and territorial development in Europe: emergen	Kleibrink, A., Gianelle, C., Doussineau, M.	2016	7
Networked by design: Can policy requirements influence organisation	Rossi, F., Caloffi, A., Russo, M.	2016	7
Consumer-oriented policy towards diffusion of electric vehicles: City-l	Zhang, G., Xu, Y., Zhang, J.	2016	7
R&D expenditure and economic growth: EU28 evidence for the p	Sokolov-Mladenović, S., Cvetanović, S., Mladeno	2016	7
Multilevel public funding for small business innovation: a review of US	Lanahan, L.	2016	7
Spatial health and life sciences business ecosystem: a case study of	Majava, J., Leviäkangas, P., Kinnunen, T., Kess,	2016	7
When patents matter: The impact of competition and patent age on the	Maresch, D., Fink, M., Harms, R.	2016	7
Towards a Social Philosophy of Science: Russian Prospects	Kasavin, I.	2017	7
Environmental and technology policy options in the electricity sector:	Fischer, C., Preonas, L., Newell, R.G.	2017	7

Policy learning and smart specialization: Balancing policy change and	Moodysson, J., Trippl, M., Zukauskaite, E.	2017	7
Science, technology, and innovation for economic competitiveness: T	Krammer, S.M.S.	2017	7
University spillover before the national innovation system reform in Ja	Fukugawa, N.	2017	7
Digital dark matter within product service systems	Vendrell-Herrero, F., Myrthianos, V., Parry, G., B	2017	7
Developing climate-smart agriculture to face climate variability in We	Partey, S.T., Zougmoré, R.B., Ouédraogo, M., Ca	2018	7
The Drawbacks of Project Funding for Epistemic Innovation: Compar	Franssen, T., Scholten, W., Hessels, L.K., de Rijo	2018	7
Sustainable economic growth and the adaptability of a national syste	Hameed, T., von Staden, P., Kwon, KS.	2018	7
Disruptive Technology as an Enabler of the Circular Economy: What	Garmulewicz, A., Holweg, M., Veldhuis, H., Yang,	2018	7
Big science, learning, and innovation: Evidence from CERN procurem	Florio, M., Giffoni, F., Giunta, A., Sirtori, E.	2018	7
Co-creating and directing Innovation Ecosystems? NASA's changing	Mazzucato, M., Robinson, D.K.R.	2018	7
Mapping narratives of urban resilience in the global south	Borie, M., Pelling, M., Ziervogel, G., Hyams, K.	2019	7
Regional industrial restructuring resulting from individual and system	Isaksen, A., Jakobsen, SE., Njøs, R., Normann,	2019	7
Impacts of climate change on water resources and grain production	Lu, S., Bai, X., Li, W., Wang, N.	2019	7
Science education for citizens: Perspectives and issues II. Science ar	Nelkin, D.	1982	6
Science and technology indicators: Eight conclusions	Pavitt, K.	1984	6
Assessment of technological appropriateness: The case of Indonesia	Sharif, M.N., Sundararajan, V.	1984	6
Technology policy in the United States: Structures and limitations	Roessner, J.D.	1987	6
State Science and Technology Policies: An Assessment	Schmandt, J., Wilson, R.H.	1988	6
The mic program and the politics of science policy	Ryan, N.	1989	6
Innovation centres and their importance for the growth of new techno	Sternberg, R.	1989	6
Science, technology, and policy in the periphery: A perspective from t	Rath, A.	1990	6
The evolution of science and technology policy: A uk perspective	Gummett, P.	1991	6
Capturing regional benefits from science and technology: The question	Jevons, F., Saupin, M.	1991	6
Policy development lessons from two federal initiatives: Protecting hu	Porter, J.P., Dustira, A.K.	1993	6
Efficiency of government intervention in technical change in telecomn	Grupp, H.	1993	6
Science and technology policy in the United States: Trading in the 19	Crow, M.M.	1994	6
Can technological innovation lead us to utopia?	Braun, E.	1994	6
Science in Shock: Russian Science Policy in Transition	Kneen, P.	1995	6
New departures for technology policy in brazil	Meyer-Stamer, J.	1995	6
Innovative milieux in France: empirical data and political control repre	Sternberg, R.	1995	6
A critical evaluation of the Danish national ICT strategy	Friis, C.S.	1997	6
An Egg Takes Flight: The Once and Future Life of the National Bioeth	Capron, A.M.	1997	6
Technology policy in the 21st century: how will we adapt to complexit	Kash, D.E., Rycroft, R.	1998	6
The fluidity of presidential policy choice: The space station, the Russi	Handberg, R.	1998	6

On the literature of the economics of technological change. Science a	Kaplan, D.E.	1999	6
Public policies to support new technology-based firms (NTBFs)	Acs, Z.J.	1999	6
Transitions in thinking: Changing the mindsets of policy makers abou	Acha, V., Balazs, K.	1999	6
Promotion of co-operative research: A Spanish experience	Thakur, C.P., Sinha, P.K., Singh, R.K., Hassan, S	2000	6
Telecommunications technology transfer and the development of inst	Séror, A.C., Arteaga, J.M.F.	2000	6
On the Ambiguities of greening	Jamison, A.	2000	6
The innovation potential and thematic leadership of Austrian industries	Tichy, G.	2000	6
Determinants of the Uneven Regional Participation of Firms in Europe	Venge, X., Guntín, X., Rodil, O.	2000	6
Perspectives: A science and technology policy focus for the bush adn	Guston, D.H., Woodhouse, E.J., Sarewitz, D.	2001	6
Developments in parliamentary technology assessment in Finland	Salo, A., Kuusi, O.	2001	6
Management of post-industrial systems: academic challenges and the	Paté-Cornell, M.E.	2001	6
Public foresight exercises at an intermediate level: The French nation	Belis-Bergouignan, MC., Lung, Y., Héraud, JA.	2001	6
Structure and strategy for regional learning and innovation - Challeng	Amdam, J.	2003	6
Japanese entrepreneurs and their firms: Survey results	Sakakibara, K.	2003	6
Trends and gaps in biotechnology policies in European Member State	Lacasa, I.D., Reiss, T., Senker, J.	2004	6
Innovation in technology for the least product price and cost - A new	Duffey, R.B.	2004	6
Cuban science: ¿Vive la revolución?	Giles, J.	2005	6
Innovations in meta-analysis and social impact analysis relevant for t	Becker, H.A., Sanders, K.	2006	6
Investment in new technology: Modelling the decision process	Gimenez, G.	2006	6
Foresight on biopharmaceuticals: Designing foresight methods for Sp	Gutiérrez de Mesa, E., Muñoz, E.	2007	6
Technology policy in Malaysia	Felker, G., Sundaram, J.K.	2007	6
Innovation and technology in Korea: Challenges of a newly advanced	Mahlich, J.C., Pascha, W.	2007	6
Dual economy and impacts of foreign investment on Private R&	Zajac, Š., Baláž, V.	2007	6
Evaluating public policy formation and support mechanisms for techn	Ramsey, E., Bond, D.	2007	6
The effects of national policy on biotechnology development: The nee	Senker, J., Reiss, T., Mangematin, V., Enzing, C.	2007	6
In pursuit of technological innovation: China's science and technology	Ding, X., Li, J., Wang, J.	2008	6
The argumentative structure of spatial data infrastructure initiatives in	Georgiadou, Y., Homburg, V.	2008	6
Gender issues in US science and technology policy: Equality of what	Cozzens, S.E.	2008	6
The superministry approach: Integrated governance of science, techn	Koch, C.	2008	6
Private sector involvement in science and innovation policy-making in	Inzelt, A.	2008	6
Innovation, entrepreneurship and demography [Innovation, Entrepren	Harhoff, D.	2008	6
Rethinking innovation systems in life sciences: Implications for region	Rosiello, A.	2008	6
Science policy and public accountability in Poland: The case of embry	Kulawik, T.	2009	6
Internationalization of technology development in India	Chakrabarti, A., Bhaumik, P.K.	2009	6

Bringing converging technologies closer to civil society: The role of th	Mali, F.	2009	6
Research and development, competitiveness and European integration	Radosevic, S.	2009	6
Axes of balance in foresight - reflections from finnsight 20151	Salo, A., Brummer, V., Könnölä, T.	2009	6
International RandD spillovers and economic performance of firms: A	Negassi, S.	2009	6
Science, technology and innovation policies in the BRICS countries: A	Cassiolato, J.E., Lastres, H.M.M.	2009	6
Public vs. private agbiotech research in the United States and Europe	Frisio, D.G., Ferrazzi, G., Ventura, V., Vigani, M.	2010	6
Working with and for the citizens	Sessa, C., Ricci, A.	2010	6
Introduction to a special issue: New insights on EU-US comparison o	Moncada-Paternò-Castello, P.	2010	6
A collaborative model for technology evaluation and decision-making	Lin, G.T.R., Shen, Y.C.	2010	6
Trends in the organization of public research organizations: Lessons	Salles-Filho, S., Bonacelli, M.B.M.	2010	6
Agricultural innovation and food security in sub-saharan africa: Tracir	Mugwagwa, J.T., Wamae, W., Outram, S.M.	2010	6
International science and technology cooperation in a globalized worl	Prange-Gstöhl, H.	2010	6
Navigation in new terrain with familiar maps: Masterminding socio sp	Kasa, S., Underthun, A.	2010	6
Patent and innovation issues for inventors	Caldwell, S.E.	2010	6
Scholarly science policy models and real policy, RSD for SciSIP in US	Logar, N.	2011	6
Paradox and potential: trends in science policy and practice in Canad	Halliwell, J., Smith, W.	2011	6
Distorted Time Preferences and Time-to-Build in the Transition to a L	Heinzel, C., Winkler, R.	2011	6
UK universities look beyond the patent policy discourse in their intelle	Andersen, B., Rossi, F.	2011	6
Knowledge cities: A taxonomy for analyzing software and information	Tigre, P.B., La Rovere, R.L., Teixeira, F.L., López	2011	6
Institutional characteristic features of innovation systems developmen	Gerasimova, A., Khasuntsev, I.	2011	6
Constructing Regional Advantage in the Austrian ICT Sector-Towards	Tödtling, F., Schneider, R., Grillitsch, M., Högling	2011	6
From concept to policy: Building regional innovation systems in follow	Almeida, A., Figueiredo, A., Silva, M.R.	2011	6
Unintended consequences of innovation policy programmes: Social e	Svarc, J., Laznjak, J., Perkovic, J.	2011	6
Experiments in Science Policy: An Autobiographical Note	Stilgoe, J.	2012	6
Researching scientific entrepreneurship in New Zealand	Menzies, M.B.	2012	6
One size fits all? On the institutionalization of participatory technology	Griessler, E.	2012	6
Opportunities and Challenges in the Use of Innovation Prizes as a Go	Kay, L.	2012	6
Regional innovation systems, high-technology development, and gov	Jauhiainen, J.S., Moilanen, H.	2012	6
A pragmatist theory of innovation	Nooteboom, B.	2012	6
Towards 4g mobile technology: Identifying windows of opportunity for	Suryanegara, M., Miyazaki, K.	2012	6
Vocational education and training: The terra incognita of innovation p	Toner, P., Dalitz, R.	2012	6
Knowledge sources in firm innovation processes: The case of univers	Valmaseda, O., Hernández, N.	2012	6
The periphery paradox in innovation policy: Latin America and Easter	Kattel, R., Primi, A.	2012	6
Gender mainstreaming in the DGR as a knowledge process: Epistem	Cavaghan, R.	2013	6

Nanotechnology Policies in Latin America: Risks to Health and Enviro	Foladori, G.	2013	6
Medicine of the future: Opportunities for breakthrough through the pri	Kaminskiy, I., Ogorodova, L., Patrushev, M., Chu	2013	6
Best practices in state and regional innovation initiatives: Competing	Wessner, C.W.	2013	6
Science, technology and innovation policy 2013 high on goals, low or	Krishna, V.V.	2013	6
Foresight in Russia: Implications for policy making	Sokolov, A.	2013	6
Probing the usefulness of technology-rich bottom-up models in energ	Laes, E., Couder, J.	2014	6
The fall of research and rise of innovation: Changes in New Zealand	Leitch, S., Motion, J., Merlot, E., Davenport, S.	2014	6
The sorcerer's postdoc apprentice: Uncertain funding and contingent	Miller, J.M., Feldman, M.P.	2014	6
Long-term collaboration between university and industry: Acase study	Motoyama, Y.	2014	6
The returns to R&D: Division of Policy Research and Analysis at	Hall, M.J., Layson, S.K., Link, A.N.	2014	6
Siting 'scientific spaces' in the US: The push and pull of regional deve	Clark, J.J.	2014	6
Innovation policy measurement: Analysis of lithuania's case	Baležentis, A., Balkienė, K.	2014	6
The evolution and use of a policy and research tool: Assessing the te	Rush, H., Bessant, J., Hobday, M., Hanrahan, E.,	2014	6
Thinking Beyond The Box: Game-Theoretic and Living Lab Approach	Carayannis, E., Dubina, I.	2014	6
Office of Technology Assessment: History, implementation, and parti	Sadowski, J.	2015	6
In silico science for climate policy: How policy-makers process and us	Scheer, D.	2015	6
Public engagement in biosciences and biotechnologies: Reflections o	Marks, N.J., Russell, A.W.	2015	6
Building Science Community by Attracting Global Talents: The Case	Krishna, V.V., Sha, S.P.	2015	6
3D printing for sustainable industrial transformation	Woodson, T.S.	2015	6
Patterns of knowledge use in 'low-tech' industries	Hirsch-Kreinsen, H.	2015	6
Toward an assessment of impacts from US technology and innovatio	Bozeman, B., Link, A.N.	2015	6
A model of a firm's innovation and growth in a knowledge-based ecor	Seddighi, H.R.	2015	6
Evaluating and extending innovation indicators for innovation policy	Lee, YN.	2015	6
New economic geography as the theoretical platform of region innova-	Gurieva, L.K.	2015	6
HOW TO GO GREEN: a general equilibrium investigation of environr	Bouzaher, A., Sahin, S., Yeldan, E.	2015	6
Evaluation of the quality of scientific performance of the selected coul	Babić, D., Kutlača, Đ., Živković, L., Štrbac, D., Se	2016	6
Post catch-up system transition failure: the case of ICT technology de	Choung, JY., Hwang, HR., Choi, J.K.	2016	6
Open innovation from the inside: Employee-driven innovation in supp	Laviolette, E.M., Redien-Collot, R., Teglborg, AQ	2016	6
What triggers innovation diffusion? Intermediary organizations and ge	Rekers, J.V.	2016	6
A New Institutional Approach to Innovation Policy	Davidson, S., Potts, J.	2016	6
Knowledge creation and dissemination by Kosetsushi in sectoral inno	Fukugawa, N.	2016	6
How Europe missed the mobile wave	Simon, J.P.	2016	6
"let's pull these technologies out of the ivory tower": The politics, etho	McGowan, M.L., Choudhury, S., Juengst, E.T., La	2017	6
Responsible Research Is Not Good Science: Divergences Inhibiting the	van Hove, L., Wickson, F.	2017	6

Urban thermal risk reduction: Developing and implementing spatially	Keramitsoglou, I., Sismanidis, P., Analitis, A., But	2017	6
Is a science-policy nexus void leading to restoration failure in global n	Stevens, J., Dixon, K.	2017	6
Myriad take two: Can genomic databases remain secret?	Guerrini, C.J., McGuire, A.L., Majumder, M.A.	2017	6
Down's syndrome screening and reproductive politics: Care, choice, a	Thomas, G.M.	2017	6
Beyond venture capital: An exploratory study of the finance-innovation	Migendt, M., Polzin, F., Schock, F., Täube, F.A., F	2017	6
Foresighting for inclusive development	Andersen, A.D., Andersen, P.D.	2017	6
Joint R&D Subsidies, Related Variety, and Regional Innovation	Broekel, T., Brachert, M., Duschl, M., Brenner, T.	2017	6
Enabling technologies, lifecycle transitions, and industrial systems in	Featherston, C.R., O'Sullivan, E.	2017	6
Envisioning Smart Development in Poland from a Triple Helix System	Mroczkowski, T., Miller, M.	2017	6
Governing system innovation: assisted living experiments in the UK a	Bugge, M., Coenen, L., Marques, P., Morgan, K.	2017	6
Responsible Innovation as a source of inspiration for Technology Ass	van Est, R.	2017	6
Assessing the effects of investments into innovative activity as a region	Burkaltseva, D.D., Voronin, I.N., Lisitsky, A.M., M	2017	6
Taking an ecosystem services approach for a new national park system	He, S., Su, Y., Wang, L., Gallagher, L., Cheng, H	2018	6
Managing soil functions for a sustainable bioeconomy—Assessment	Helming, K., Daedlow, K., Paul, C., Techen, AK.	2018	6
The Grand Challenges Discourse: Transforming Identity Work in Science	Kaldewey, D.	2018	6
Experimentation at the interface of science and policy: a multi-case a	McFadgen, B., Huitema, D.	2018	6
The National Science Foundation's science and technology survey an	Besley, J.C.	2018	6
Surrendering to growth? The European Union's goals for research and	Pollex, J., Lenschow, A.	2018	6
Is the impact of incubator's ability on incubation performance conting	Fukugawa, N.	2018	6
Evaluating the collaborative ecosystem for an innovation-driven econ-	Yan, MR., Chien, KM., Hong, LY., Yang, TN	2018	6
Organizational diversity and innovation potential of EU-funded resear	Nepelski, D., Piroli, G.	2018	6
Open innovation concept: Integrating universities and business in dig	Becker, B.A., Eube, C.	2018	6
Competing innovation systems and the need for redeployment in sust	Magnusson, T., Berggren, C.	2018	6
Transformative innovation policy: Addressing variety in an emerging p	Diercks, G., Larsen, H., Steward, F.	2019	6
Collaborative Governance in Health and Technology Policy: The Use	Lang, A.	2019	6
Towards a segmentation of science parks: A typology study on science	Ng, W.K.B., Appel-Meulenbroek, R., Cloodt, M., A	2019	6
The international realpolitik of science and technology policy	Tisdell, C.	1983	5
INNOVATION POLICY AND THE SOCIAL SCIENCES	Farina, C., Kelly, M.	1983	5
The Ideology of Science during the Nixon Years: 1970-76	Fries, S.D.	1984	5
Recent Trends in Australian Government Policies for Technological Ir	Joseph, R.	1984	5
Invention and innovation in australia: The historian's lens	Moyal, A.	1987	5
User-oriented product innovation in theory and practice	Holt, K.	1987	5
UK SCIENCE AND TECHNOLOGY: POLICY, CONTROVERSY AND	WILLIAMS, R.	1988	5
US technology policies and their regional effects	Premus, R.	1988	5

Scientific and Technological Information Banks for the network mana	Turner, W.A., Michelet, B., Courtial, J.P.	1990	5
Engineering the Canadian comparative advantage: Technology, trade	de la Mothe, J., Dufour, P.R.	1990	5
The public perception of risk	Love, R.	1992	5
Science Policies and Cooperation in Africa: Trends in the Production	Gaillard, J.	1992	5
The revision of international science indicators:. The Frascati manual	de la Mothe, J.	1992	5
Scientometric indicators for identification of technology system life cy	Makovetskaya, O., Bernadsky, V.	1994	5
Bridging institutions: The role of contract research organisations in te	Webster, A.	1994	5
Letting the research tail wag the end-user's dog: The Powell Committ	Welsh, I.	1994	5
Evolution, technology, policy and technology management	Metcalfe, J.S.	1994	5
Science, technology, and government: Re-examining the relationship	Tatum, J.S.	1995	5
R&D evaluation in italy: A science and technology policy view	Silvani, A., Sirilli, G.	1995	5
Science advice in India	Sikka, P.	1995	5
Political images of science in Portugal	Gonçalves, M.E., Patrício, M.T., Da Costa, A.F.	1996	5
Financing innovation in the post-subsidy era - Public support mechan	Boekholt, P.	1996	5
A policy for science innovation: The New Zealand experience	Simpson, B., Craig, J.	1997	5
Where is Ireland in the global information society?	Wickham, J.	1997	5
Multicriteria-based procedure as decision support in the selection of g	Kutlaca, Duro	1997	5
Coming of Age in Science and Technology Studies	Jasanoff, S.	1998	5
New challenges for indicators in science and technology policy-makir	Gabolde, J.	1998	5
Fiscal incentives to consumer innovation: The use of unleaded petrol	Stoneman, P., Battisti, G.	1998	5
Coping with technology divergence policies and strategies for India's	D'Costa, A.P.	1998	5
Doctors of science in Croatia: Their scientific productivity between 19	Jovičić, A., Penava, Z., Sorokin, B., Siladić, I., Sil	1999	5
The blackett memorial lecture: 3rd december 1998 blackett in the 'wh	Kirby, M.W.	1999	5
Flexible returns and the diffusion of innovation policy	Isoard, S., Soria, A.	1999	5
Evaluation of a regional innovation programme: The Innovation and I	Isaksen, A.	1999	5
Environmental policy and technological policy: Towards a concertative	Faucheux, S., Hue, C.	2000	5
Technology and society: GSS-supported participatory policy analysis	Bongers, F.J., Geurts, J.L.A., Smits, R.E.H.M.	2000	5
Scientific concerns in an economic environment: Science in OEEC-O	King, A.	2001	5
Technology push-over: Defense downturns and civilian technology po	Klein, H.	2001	5
Science policy and research in Finland	Husso, K., Raento, P.	2002	5
Private technological capabilities as products of national innovation s	Hart, D.M.	2002	5
A Framework for policy oriented innovation studies in industrialising of	Bartzokas, A., Teubal, M.	2002	5
One size does not fit all: Canadian government laboratories as divers	Doern, G.B., Kinder, J.S.	2003	5
Is economic liberalisation stimulating innovation in India?	Bowonder, B., Satish, N.G.	2003	5

Has innovation policy an influence on innovation? The case of a cour	Jasinski, A.H.	2003	5
The employment impact of innovation: Evidence and policy	Vivarelli, M., Pianta, M.	2003	5
From sectoral to horizontal public policies: The evolution of support for	Mangematin, V.	2004	5
The Human Genome Project: An examination of its challenge to the t	Koski, C.A.	2005	5
Professionalism and technocracy: Esteve Terradas and science polic	Roca-Rosell, A.	2005	5
Different innovation strategies, different results: Brazil, Russia, India,	Dahlman, C.	2006	5
Creating knowledge networks: Higher education, industry and innovation	Kruss, G.	2006	5
Rethinking science and technology indicators for innovation policy in	Arundel, A., Colecchia, A., Wyckoff, A.	2006	5
Knowledge flows in European industry	Caloghirou, Y., Constantelou, A., Vonortas, N.S.	2006	5
Innovation policy for SME in Japan: The case of technology transfer of	Ruth, K.	2006	5
The contested politics of technology: Biotech in Bangalore	Scoones, I.	2007	5
Diversity and integration of science and technology policies	Conceição, P., Heitor, M.V.	2007	5
Innovation policy and higher education in south africa: Addressing the	Kahn, M., Vlotman, N., Steyn, C., van der Schyff,	2007	5
Enabling Europe to innovate	Dearing, A.	2007	5
Triple helix in russia's innovation system	Dezhina, I., Kiseleva, V.	2007	5
Cross-benchmarking international competitiveness and performance	Kenny, B., Meaton, J.	2007	5
Community participation in Australian science and technology policy:	Harwood, J., Schibeci, R.	2008	5
Innovation, change, and order: Reflections on science and technology	Nichols, R.W.	2008	5
Establishing a minimum standard for collaborative research in federa	Matso, K.E., Dix, M.O., Chicoski, B., Hernandez,	2008	5
Patent citations indicating present value of the biotechnology busines	Nikulainen, T., Hermans, R., Kulvik, M.	2008	5
Path dependence in the production of scientific knowledge	Peacock, M.S.	2009	5
Science and technology and innovation policy in China	Liu, X., Liu, J.	2009	5
A day in the life of an Iranian S&T policy researcher	Ghazinoory, S.	2009	5
National innovative capacity in the international technology diffusion:	Huang, HC., Shih, HY.	2009	5
Science and technology for economic growth. New insights from whe	Petrescu, A.S.	2009	5
The Obama administration's challenges after the "war on science": Re	Vaughn, J.S., Villalobos, J.D.	2009	5
President Barack Obama addresses the 146th annual meeting of the	[No author name available]	2009	5
Creating an innovation-oriented technology strategy	Wilson, S., Velayutham, K.	2009	5
Impacto das políticas de fomento à inovação no Brasil sobre o gasto	Avellar, A.P.	2009	5
Achievements and shortcomings of Brazil's innovation policies	Koeller, P., Cassiolato, J.E.	2009	5
Australian cultural and innovation policies: Never the twain shall mee	Eltham, B.	2009	5
Socio-technical transition pathways and social networks: A toolkit for	Morone, P., Lopolito, A.	2010	5
Intangible assets innivative financing for innovation	Jarboe, K.P., Ellis, I.	2010	5
The impact of EU policy-driven research networks on the diffusion an	Protogerou, A., Caloghirou, Y., Siokas, E.	2010	5

Innovation policy as industrial policy: Some lessons from Hamburg's	Vorley, T., Nelles, J.	2010	5
Applied technology and innovation management: Insights and experie		2010	5
Science and technology in Lebanon: A university-driven activity	Gaillard, J.	2010	5
The role of technology assessment in systemic innovation policy	Smits, R., Van Merkerk, R., Guston, D.H., Sarewi	2010	5
Quality assurance through procedures – policy advice by the German		2011	5
Citizens' impact on knowledge-intensive policy: Introduction to a spec		2011	5
Assessing the institutional legitimacy of research and technology organization	i i i i i i i i i i i i i i i i i i i	2011	5
Technology foresight in Korea: A review of recent government exercise		2011	5
Challenges for European innovation policy: Cohesion and excellence	-	2011	5
Outsourced innovation in SMES: A field study of R&D units in S		2011	5
University-industry technology transfer models: An empirical analysis		2011	5
Information management systems for monitoring and documenting w		2012	5
Indicators for science and technology policy in Pakistan: Entering the	·	2012	5
Bibliometrics and "evaluation" of scientific activity: A study of the h-in		2012	5
The taxonomy of research collaboration in science and technology: E		2012	5
The determinants of science-based cluster growth: The case of nanot		2012	5
The triple helix organization in practice: Assessment of the triple helix	-	2012	5
The switchover to digital broadcasting in Korea	Shin, DH., Song, HR.	2012	5
Bibliometric analysis for development of research strategies in agricu	Lee, LC., Lee, YY., Liaw, YC.	2012	5
Innovation as a critical success factor: An exploratory study about the		2012	5
The knowledge value chain as an SME innovation policy instrument f	Halilem, N., Bertrand, C., Cloutier, J.S., Landry, R	2012	5
Innovation in the automotive sector of the Philippines	Quimba, F.M.A., Rosellon, M.A.D.	2012	5
Pursuing scientific excellence globally: Internationalising research as	Lasthiotakis, H., Sigurdson, K., Sá, C.M.	2013	5
Law and policy in an era of cyborg-assisted-life1: The implications of	Carvalko, J.R.	2013	5
"The Ennobling Unity of Science and Technology": Materials Science:	Eisler, M.N.	2013	5
Methodological cognitivism: Vol. 2: Cognition, science, and innovatio	Viale, R.	2013	5
Science Communication and the Rationality of Public Opinion Forma	Sapp, S.G., Korsching, P.F., Arnot, C., Wilson, J.	2013	5
Friending the taxman: On the use of social networking services for go	Martin, A.K., Gomes De Andrade, N.N.	2013	5
University-industry linkages and knowledge creation in eastern and S	Mihyo, P.B.	2013	5
The influence of causation and effectuation logics on targeted policies	Kaufmann, D.	2013	5
Knowledge flows in high-tech industry clusters: Dissemination mecha	Carlsson, B.	2013	5
How relevant is government championing behavior in technology dev	Caerteling, J.S., Halman, J.I.M., Song, M., Dorée,	2013	5
Inducement and blocking mechanisms in the Finnish life sciences inn	Sisko Patana, A., Pihlajamaa, M., Polvinen, K., K	2013	5
Managing the organisation 2.0: Entrepreneurial spirit and general ma	Gebhardt, C., Pohlmann, M.C.	2013	5

Innovation futures: New forms of innovation and their implications for	Leitner, KH.	2013	5
Analysis of open innovation communities from the perspective of soci	Martínez-Torres, R.	2013	5
Open innovation: A study of industry-university collaboration in enviro	Lam, J.C.K., Hills, P., Ng, C.K.W.	2013	5
'No right to rubbish': Mobilising post-normal science for planning Gish	Bremer, S.	2014	5
Opening the Black Box: The Social Outcomes of Scientific Research	Briggle, A.R.	2014	5
Avoiding evolutionary inefficiencies in innovation networks	Pyka, A.	2014	5
Paving the way for heat. Local government policies for developing bio	Rygg, B.J.	2014	5
Public funding of R&D and its effect on the composition of busin	Afcha, S., León López, G.	2014	5
China's patterns of international technological collaboration 1976-201	Wang, X., Ren, J., Zhang, Y., Zhu, D., Qiu, P., Hu	2014	5
Science, technology and innovation policy 2013 of india and informal	Sheikh, F.A.	2014	5
Science, technology, and innovation policies and the innovation syste	Núñez Jover, J., Montalvo Arriete, L.F.	2014	5
STI foresight in brazil	Cagnin, C.	2014	5
Policy debate: The US advanced manufacturing initiative: Will it be in	Hemphill, T.A.	2014	5
The changing role of science, technology and innovation policy in buil	Corona, J.M., Dutrénit, G., Puchet, M., Santiago,	2014	5
How health economic evaluation (HEE) contributes to decision-makin	Elias, F.T.S., Araújo, D.V.	2014	5
There will be exports and licensing: The effects of patent rights and in	Briggs, K., Park, W.G.	2014	5
A future for public engagement with science in New Zealand	Salmon, R.A., Priestley, R.K.	2015	5
Academic faculty as intellectual property in university-industry research	Boardman, C., Bozeman, B.	2015	5
Reactions to the Future: the Chronopolitics of Prevention and Preemp	Kaiser, M.	2015	5
Responsible governance in science and technology policy: Reflections	Arnaldi, S., Quaglio, G., Ladikas, M., O'Kane, H.,	2015	5
Subsidies, the Shadow of Death and Labor Productivity	Koski, H., Pajarinen, M.	2015	5
Technology, policy and management for carbon reduction: A critical a	Slowak, A.P., Taticchi, P.	2015	5
A next wave of Technology Assessment? Barriers and opportunities for	Hennen, L., Nierling, L.	2015	5
A cybernetic view on learning curves and energy policy	Wene, CO.	2015	5
Challenges for technology diffusion policy to achieve socio-economic	Wydra, S.	2015	5
Low-tech innovation: Competitiveness of the german manufacturing s	Som, O., Kirner, E.	2015	5
Social Responsibility and Citizen-Driven Innovation in Sustainably Ma	Steiner, G., Risopoulos, F., Mulej, M.	2015	5
Innovation policies in Brazilian and Dutch aerospace industries: How	Dewes, M.F., Dalmarco, G., Padula, A.D.	2015	5
Demand-Driven Innovation: An Integrative Systems-Based Review of	Frenkel, A., Maital, S., Leck, E., Israel, E.	2015	5
The Role of Deployment Policies in Fostering Innovation for Clean Er	Hoppmann, J.	2015	5
Shaping Portuguese science policy for the European horizon: The dis	Brandão, T.	2016	5
Research Design and the Politics of Abstraction: Unpacking the Envir	Crane, T.A., Pronk, M., Lakerveld, R., Weiler, V.,	2016	5
Open Data for Science, Policy, and the Public Good	Sá, C., Grieco, J.	2016	5
Science Use in Regulatory Impact Analysis: The Effects of Political A	Costa, M., Desmarais, B.A., Hird, J.A.	2016	5

Past performance does not guarantee future results: Lessons from th	Ramos, A., Sarrico, C.S.	2016	5
Will China's quest for indigenous innovation succeed? Some lessons	Appelbaum, R.P., Gebbie, M.A., Han, X., Stocking	2016	5
The development of science and technology in Iran: Policies and lear	Soofi, A.S., Goodarzi, M.	2016	5
Decreasing diversity in Japanese science, evidence from in-depth and	Igami, M., Saka, A.	2016	5
Small seeds for grand challenges-Exploring disregarded seeds of cha	Warnke, P., Schirrmeister, E.	2016	5
The technology element model, path-dependent growth, and innovati	Tassey, G.	2016	5
Industrial policy in Italy and Germany: yet another look	Audretsch, D.B., Lehmann, E.E.	2016	5
3D Printing, Intellectual Property and Innovation Policy	Bechtold, S.	2016	5
How different forms of policy learning influence each other: case stud	Biegelbauer, P.	2016	5
The paradigm changing of regional innovation policy in russia: From	Zemtsov, S., Barinova, V.	2016	5
Oncology research in late twentieth century and turn of the century P	Brás, O.R., Cointet, JP., Cambrosio, A., David, I	2017	5
El Baile de los que Sobran: Cultural change and academic evaluation	Gómez-Morales, Y.J.	2017	5
Nuclear waste politics: An incrementalist perspective	Cotton, M.	2017	5
The 'fit' between forward-looking activities and the innovation policy g	Havas, A., Weber, K.M.	2017	5
Conditions for inclusive innovation with application to telecom and management	Goyal, A.	2017	5
Measuring efficiency of innovation using combined Data Envelopmen	Kalapouti, K., Petridis, K., Malesios, C., Dey, P.K.	2017	5
Shaping innovation in health care: A content analysis of innovation po	Farchi, T., Salge, TO.	2017	5
The importance of the technologically able social innovators and entr	Chavez, V.A., Stinnett, R., Tierney, R., Walsh, S.	2017	5
Pain shared, pain halved? Cooperation as a coping strategy for innov	Antonioli, D., Marzucchi, A., Savona, M.	2017	5
A literature review on the relationship between risk governance and p	van der Vegt, R.G.	2018	5
Exploring possibilities to use bibliometric data to monitor gold open a	van Leeuwen, T.N., Tatum, C., Wouters, P.F.	2018	5
"Forced technology transfer" policies: Workings in China and strategi	Prud'homme, D., von Zedtwitz, M., Thraen, J.J., E	2018	5
The impact of technological innovation and governance institution qu	Bekhet, H.A., Latif, N.W.A.	2018	5
Measuring regional innovation: A critical inspection of the ability of si	Hauser, C., Siller, M., Schatzer, T., Walde, J., Ta	2018	5
Regulating global capitalism amid rampant corporate wrongdoing—F	Giuliani, E.	2018	5
The politics of partial success: Fostering innovation in innovation poli	Breznitz, D., Ornston, D.	2018	5
Environmental Policy and the Direction of Technical Change	Greaker, M., Heggedal, TR., Rosendahl, K.E.	2018	5
Gatekeeping and trailblazing: The role of biomarkers in novel guideling	Boenink, M.	2018	5
Public procurement for innovation to help meet societal challenges: A	Wesseling, J.H., Edquist, C.	2018	5
Building dynamic capabilities for digital transformation: An ongoing p	Warner, K.S.R., Wäger, M.	2019	5
The symbiosis of scientific and technological innovation efficiency an	Wang, S., Zhang, J., Fan, F., Lu, F., Yang, L.	2019	5
Technological development for sustainability: The role of network ma	Söderholm, P., Hellsmark, H., Frishammar, J., Ha	2019	5
Finland's wood-frame multi-storey construction innovation system: A	Lazarevic, D., Kautto, P., Antikainen, R.	2020	5
Federal policy for the protection of human subjects; notice and propo	[No author name available]	1988	4

French Science Policy and Local High Tech Industries	Chanaron, J.J.	1989	4
Structure and development of the scientific and technological potentia	Meske, W., Fernández De Alaiza, M.C.	1990	4
Issues for STS Raised by Defence Science and Technology Policy	Gummett, P.	1990	4
The internationalization of US intergovernmental relations in science	Rycroft, R.W.	1990	4
Science policy, science funding, and the science community	Brown, G.W.	1991	4
Science policies to innovation strategies: "Local" networking and cop	i Krishna, V.V.	1993	4
Canadian research activity in aquaculture: A bibliometric analysis	Sylvain, C.	1993	4
Political Construction and Control of Technology: Wave-power Renewant	Genus, A.	1993	4
From industry targeting to technology targeting: A policy paradigm sl	Chiang, JT.	1993	4
Viewpoint: Science and technology policy and changes in Polish indu	Jasinski, A.H.	1994	4
Science policy formulation and implementation in India	Sikka, P.	1995	4
Prest's experience of evaluation	Hills, P.	1995	4
Changing Centre—Periphery Relations in the Former Soviet Republic	Nesvetailov, G.	1995	4
European technology policy and global schumpeter dynamics: A soc	i Krupp, H.	1995	4
Research, technology and development evaluation; developments in	Gonda, K., Kakizaki, F.	1995	4
University, government and industry in mexico: the shared dislike of	Castaños Lomnitz, H.	1995	4
Assessment of Innovation Centres—Methodological Aspects and Em	Sternberg, R.	1995	4
An international comparative study of basic scientific research capac	i Lim, Y.T., Song, C.H.	1996	4
International scientific collaboration in the post-communist countries:	Mirskaya, E.Z.	1997	4
Policies for competitiveness in less-favoured regions of Europe: A co	Kastrinos, N., Romero, F.	1997	4
Balance of a boom: Do innovation centres fulfil the political expectation	Behrendt, H., Tamásy, C.	1997	4
Translating national R&D investment into trade success: An exp	Daniels, P.L.	1997	4
Reviewing the science-policy relationship: the policy as theory alternative	Jacob, M., Hellström, T.	1998	4
European technology policy and R&D consortia: The case of se	Lucchini, N.	1998	4
Expressing a consensus on candour	Guenin, L.M.	1999	4
A national linkage program for technological innovation	Mohannak, K.	1999	4
Towards a systemic framework for understanding Science and techn	Ryan, T.B., Mothibi, J.	2000	4
Determinants of the uneven regional participation of firms in Europea	Vence, X., Guntín, X., Rodil, O.	2000	4
Economic effects of research policy [Ökonomie der Grundlagenforsc	Hoppe, H.C., Pfähler, W.	2001	4
Universities and scientific research in the context of the national inno	Husso, K.	2001	4
Tanzania: An overview of information communications technology (ic	Mambo, H.L.	2001	4
Science and technology policy of development: China's experience in	Gu, S.	2001	4
Technology transfer or incubation? Technology business incubators	Macdonald, S., Joseph, R.	2001	4
The emerging curriculum for engineering	de Neufville, R.	2001	4

Promoting network-based organizational innovations: A new approact	Alasoini, T.	2001	4
Translation of innovation systems into industrial policy: The healthcar	Marceau, J., Basri, E.	2001	4
'Research assessment: What's next?' Final report on a workshop	Cozzens, S.E.	2002	4
Scientific research and technological innovation: The Brazilian approa	Azevedo, N., Ferreira, L.O., Kropf, S.P., Hamilton	2002	4
Public policy and diffusion of innovation	Owen, R., Ntoko, A., Zhang, D., Dong, J.	2002	4
Growth in stages	Arnold, L.G.	2003	4
Dancing with the elephants: Canadian space policy in constant transi	Handberg, R.	2003	4
Creating space in the global economy: Building a high tech dream in	Wong, L.	2003	4
How an innovation is formed: A case study of Japanese word process	Mitsufuji, T.	2003	4
Forecasting options for the future - To gain foresight to select and sha	Clar, G.	2003	4
Science policy-making, democracy, and changing knowledge instituti	Pereira, T.S.	2004	4
EU research and technological development programmes: What role	Patrício, M.T.	2004	4
Innovation performance and innovation Policy: The case of the Nethe	Klomp, L., Roelandt, T.	2004	4
Outer space as a shared frontier: Canada and the United States, coo	Handberg, R.	2004	4
Technology and economic development: The case of Taiwan	Khan, H.A.	2004	4
Comparison of innovation policy and transfer of technology from pub	Angelino, H., Collier, N.	2004	4
The innovation policy priorities in industry evolution: the case of Taiw	Lai, HC., Chang, SC., Shyu, J.Z.	2004	4
Governance and management of knowledge: The patents, an instrum	De Pablos, A.R.	2005	4
Tackling the dilemma of the science-policy interface in environmental	Cimorelli, A.J., Stahl, C.H.	2005	4
National technology entrepreneurship policy: Foundation of a network	Hemphill, T.A.	2005	4
Science and technology policy in transition: new challenges for Cardo	Invernizzi, N.	2005	4
Methods of evolutionism and rivalry with neoclassical analysis. The e	Eparvier, P.	2005	4
Technology and innovation as a fundamental factor of economic grow	Klas, A.	2005	4
Institutional prerequisites of transition into knowledge economy: The	Švarc, J.	2006	4
From national to regional approach in R&D policies: the case of	Rolfo, S., Calabrese, G.	2006	4
Nanotechnology for health and development	Wolbring, G.	2006	4
Ireland's national innovation system: An exploratory study of supporti	Pontikakis, D., McDonnell, T., Geoghegan, W.	2006	4
An alternative approach to technology policy assessment: Dynamic s	Lee, T.L.	2006	4
Concepts, measures and perspectives on innovation policy	Rolfo, S., Calabrese, G.	2006	4
Interdisciplinary studies in science, technology, and society: "New Dir	Frodeman, R., Klein, J.T., Mitcham, C., Tuana, N	2007	4
Introduction to special issue on science, policy and social ineqity	Wetmore, J.M.	2007	4
Perspectives on science and technology in development: Does the ur	Nichols, R.W.	2007	4
Popular technology: Exploring inequality in the information economy	Eubanks, V.	2007	4
The development of technological capability and the transformation of	Yun, JH.J.	2007	4
			

PowerPlay: Exploring decision making behaviors in energy efficiency	Ruth, M., Bernier, C., Meier, A., Laitner, J	2007	4
Challenges in transdisciplinary technology foresight: Cognition and ro	Rasmussen, B., Andersen, P.D., Kristensen, A.S.	2007	4
American education systems in a global context	Crow, M.M., Silver, M.	2008	4
Improving the management of the environmental impact of airport op	Visser, H.G., Hebly, S.J., Wijnen, R.A.A.	2008	4
State Science and Technology Policy Advice: Issues, Opportunities, a	Labov, J.B., Olson, S.	2008	4
Le rôle de l'innovation de Défense dans le système national d'innovat	Serfati, C.	2008	4
Invention under uncertainty and the threat of ex post entry	Miller, D.A.	2008	4
Reconsidering the finnish model - information society policy and mod	Pelkonen, A.	2008	4
Science society and sustainability	Gray, D., Colucci-Gray, L., Camino, E.	2009	4
The politics of risk in contemporary Portugal: Tensions in the consolid	Gonçalves, M.E., Delicado, A.	2009	4
Profiling research patterns for a new and emerging science and techn	Guo, Y., Huang, L., Porter, A.L.	2009	4
Foresight and strategy in national research councils and research pro	Andersen, P.D., Borup, M.	2009	4
A roadmap to a green chemical industry in Australia	Ananda, J., Domazetis, G., Hill, J.	2009	4
Technology and food security	Kasturi, P.	2009	4
NanoSI: Exploring nanotechnology research conflation and nano-inno	Islam, N., Miyazaki, K.	2009	4
Are intellectual property rights hindering technological advance? The	Rouvinen, P., Stankiewicz, R.	2009	4
Assessing the impact of public funds on private R&D: A compara	Quevedo, J.G., Chávez, S.A.	2009	4
Knowledge map of publications in research policy	Su, HN., Lee, PC.	2009	4
Science, technology and innovation policies in India: Achievements a	Joseph, K.J., Abrol, D.	2009	4
Evaluating a national science and technology program using the hum	Hung, CL., Chou, J.C.L., Roan, HW.	2010	4
Structural changes in industrial R&D in Europe and the US: Tow	Foray, D., Lhuillery, S.	2010	4
Evaluation of techno-scientific networks: A Spanish network on protect	Pino-Díaz, J., Jiménez-Contreras, E., Ruíz-Baños	2011	4
Technoscientia est Potentia?: Contemplative, interventionist, construc	Kastenhofer, K., Schmidt, J.C.	2011	4
Post-evaluation of foresight studies:Turkish case	Dursun, O., Türe, T.E., Daim, T.U.	2011	4
Academician to entrepreneur: Impact of globalization on science and	Kharbanda, V.P.	2011	4
Should "open innovation" change innovation policy thinking in catchin	Karo, E., Kattel, R.	2011	4
Innovation policy vacuum: Navigating unmarked paths	Clark, L.A., Clark, W.J., Jones, D.L.	2011	4
Theoretical underpinnings and future directions of European Union re	Chorafakis, G., Pontikakis, D.	2011	4
Innovation promoted by meta-engineering - Mining-exploring-converg	Suzuki, H., Okita, Y.	2011	4
China's emergence as a global nanotech player: Lessons for countrie	Bhattacharya, S., Bhati, M.	2011	4
Science and innovation policy for the new knowledge economy	Colombo, M.G., Grilli, L., Piscitello, L., Rossi-Lam	2011	4
Innovation and its potential in the context of the ecological componen	Bakhtina, V.A.	2011	4
Technology platforms in the Russian innovation policy practice	Rudnik, P.	2011	4
Revisiting 'Weinberg's Choice': Classic Tensions in the Concept of So	Hellström, T., Jacob, M.	2012	4

Mapping interactions within the evolving science of science and innov	Zoss, A.M., Börner, K.	2012	4
Social inclusion or social illusion: The challenges of social inclusion,s		2012	4
The Role of Experts in the European Union's Research Policy	Tamtik, M., Sá, C.M.	2012	4
Developing a knowledge-based economy through innovation policy: T	Galabova, L.P.	2012	4
The politics of innovation: Analysing inter-organisational networks are		2012	4
Desconstruindo a política científica no Brasil: Evolução da descentral		2012	4
The role of climate finance in innovation systems	Ryan Hogarth, J.	2012	4
A politico-economic model of aging, technology adoption and growth	Lancia, F., Prarolo, G.	2012	4
University-industry technology transfer models in Europe [Los modelo	Aceytuno, MT., Rafael Cáceres, F.	2012	4
Standing on shaky ground: US patent-eligibility of isolated DNA and g	Minssen, T., Nilsson, D.	2012	4
Standing on shaky ground: US patent-eligibility of isolated DNA and g	Minssen, T., Nilsson, D.	2012	4
Environmental reviews and case studies: The science-policy disconne	Wright, A.J., Parsons, E.C.M., Rose, N.A., Witcor	2013	4
Methodological cognitivism	Viale, R.	2013	4
The making of plasma medicine. Strategy driven clusters and the em	Gebhardt, C.	2013	4
The Scientific Field During Argentina's Latest Military Dictatorship (19	Bekerman, F.	2013	4
Rhetoric and Change in Innovation Policy: The Case of South Africa	Kahn, M.J.	2013	4
Agenda setting in emergent R&D policy subsystems: Examining	Anderson, D., Slade, C.P.	2013	4
New science, technology and innovation policy: A critical assessment	Abrol, D.	2013	4
Challenges for science and innovation policy	Georghiou, L.	2013	4
Russian science and higher education in a more global era	Marginson, S.	2014	4
Identification of priority themes in management of technology to 2020	Zartha Sossa, J.W., Herrera Vargas, J.F., Bedoya	2014	4
Current trends in science and technology policy research: An examina	Trousset, S.	2014	4
The politics of technoscience in Korea: From state policy to social mo	Bak, HJ.	2014	4
Innovation, the informal economy and development: The case of Zam	Daka, E., Toivanen, H.	2014	4
Bio-entrepreneurship as a bridge between science and business in a	Uctu, R., Jafta, R.C.C.	2014	4
R&D and knowledge dynamics in university-industry relationship	Triulzi, G., Pyka, A., Scholz, R.	2014	4
The moral value of induced pluripotent stem cells: A Japanese bioeth	Sawai, T.	2014	4
Brazilian pharmaceutical industry and generic drugs policy: Impacts of	Caliari, T., Ruiz, R.M.	2014	4
Dynamics of Inventor Networks and the Evolution of Technology Clus	He, J., Fallah, M.H.	2014	4
Defence firms facing liberalization: innovation and export in an agent-	Blom, M., Castellacci, F., Fevolden, A.	2014	4
The forms and the methods of state influence on the innovation clima	Safiullina, A.M., Ivanov, M.E., Ramazanov, A.V.	2014	4
Diagnostics of innovative development of Siberia	Kaneva, M.A., Untura, G.A.	2014	4
Beyond the evidence: Organizational learning from RCTs in policing	Bedford, L., Mazerolle, L.	2014	4
Outward-oriented economic development and the Irish education syst	Barry, F.	2014	4

The future, the foreign and the public-private divide: Socio-political di	Wilson Rowe, E.	2014	4
Peripheries, mobilities and e-technologies: The rise of regional social	Rérat, P., Jeannerat, H.	2014	4
Researching Governance for Sustainable Development: Some Conce	Frödin, O.	2015	4
The position of place in governing global problems: A mechanistic ac	MacGillivray, B.H.	2015	4
Advancing women in science: Policies for progress	Leggon, C., McNeely, C.L., Yoon, J.	2015	4
Science media centres and public policy	Rödder, S.	2015	4
Technology commercialization through licensing: Experiences and les	Mysore, S.	2015	4
Immigration, international collaboration, and innovation: Science and	Freeman, R.B.	2015	4
Estimating the additionality of R&D subsidies using proposal eva	Henningsen, M.S., Hægeland, T., Møen, J.	2015	4
Inventing Prizes: A Historical Perspective on Innovation Awards and	Khan, B.Z.	2015	4
Commercializing academic research in emerging economies: Do orga	Chatterjee, D., Sankaran, B.	2015	4
Innovation indices: the need for positioning them where they properly	Kozłowski, J.	2015	4
Advanced manufacturing technologies in russia: Outlines of a new po	Dezhina, I., Ponomarev, A., Frolov, A.	2015	4
The political economy of innovation and entrepreneurship: From theo	Jonsson, I.	2015	4
Advanced manufacturing technologies, quality management practices	Bello Pintado, A., Kaufmann, R., Merino Diaz-de-	2015	4
Knowledge spillovers and R&D subsidies to new, emerging tech	Heggedal, TR.	2015	4
Responsible management of social experiments: Challenges for police	Robaey, Z., Simons, A.	2015	4
Clusters, technological districts and smart specialisation: An empirica	Rosiello, A., Mastroeni, M., Castle, D., Phillips, P.	2015	4
The balance of externalities and internal effects in national innovation	Golichenko, O., Samovoleva, S.	2015	4
Reforming higher education in Portugal in times of uncertainty: The ir	Heitor, M., Horta, H.	2016	4
Uncertainty, ambiguity and adaptive flood forecasting	Wasson, R.J.	2016	4
A knowledge brokerage approach for assessing the impacts of the se	Bournaris, T., Moulogianni, C., Arampatzis, S., Ki	2016	4
Exploring the scope of science advice: Social sciences in the UK gove	Cooper, A.C.G.	2016	4
Is there a "post-competitive turn" in science and technology policy? [a	Vasen, F.	2016	4
A formal discussion of the Sarewitz-Nelson rules	Almudi, I., Fatas-Villafranca, F., Sanchez-Choliz,	2016	4
Identifying mechanisms influencing the emergence and success of in	Jackson, P., Runde, J., Dobson, P., Richter, N.	2016	4
Characteristics of entrepreneurs and public support for NTBFs	Rojas, F., Huergo, E.	2016	4
Evaluation of critical factors for the regional innovation system within	Tsai, CL., Chang, HC.	2016	4
Signaling and accrediting new technology: Use of procurement for inr	Li, Y., Georghiou, L.	2016	4
Balancing the local and the universal in maintaining ethical access to	Heeney, C., Kerr, S.M.	2017	4
Indicators for responsible research and innovation: A methodological	Monsonís-Payá, I., García-Melón, M., Lozano, J	2017	4
Research, productivity, and output growth in U.S. Agriculture	Fuglie, K., Clancy, M., Heisey, P., Macdonald, J.	2017	4
Production, Property, and the Construction of Remotely Sensed Data	Alvarez León, L.F., Gleason, C.J.	2017	4
Beyond the Paris Agreement: Climate change policy negotiations and	Seo, S.N.	2017	4

Back to the future? Aims and ends for future-oriented science educati	Gilbert, J.	2017	4
Institutional basis for research boom: From catch-up development to	Ahn, SJ.	2017	4
Attracting foreign R & D through international centres of exceller	Klerkx, L., Guimón, J.	2017	4
Capabilities in knowledge-based regional development-towards a dyr	Laasonen, V., Kolehmainen, J.	2017	4
Intermediary–user collaboration during the innovation implementation	Mignon, I.	2017	4
Chinese innovation-driving factors: regional structure, innovation effe	Chen, X., Liu, Z., Ma, C.	2017	4
Capital Transitioning: An International Human Capital Strategy for Cli	Hsu, SL.	2017	4
Drivers and limitations of Russia's development based on the evidence	Vlasova, V., Kuznetsova, T., Roud, V.	2017	4
Tensions of science, technology and innovation policy in Mexico: Ana	Dutrénit, G., Puchet, M.	2017	4
Russian S&T Foresight 2030: identifying new drivers of growth	Gokhberg, L., Sokolov, A., Chulok, A.	2017	4
Application of IC-models in a combined public-private sector setting f	Wiedenhofer, R., Friedl, C., Billy, L., Olejarova, D	2017	4
Food-feed-biofuel trilemma: Biotechnological innovation policy for su	Das, G.G.	2017	4
Transformation of regional innovation policies: from 'traditional' to 'ne	Kautonen, M., Pugh, R., Raunio, M.	2017	4
A functions approach to improve sectoral technology roadmaps	Haddad, C.R., Uriona Maldonado, M.	2017	4
Innovation dynamics and labor force restructuring with asymmetricall	Santos-Arteaga, F.J., Di Caprio, D., Tavana, M., (2017	4
Eco-innovation in the chemical manufacturing firms: Insights for polic	Keshminder, J.S., Chandran, V.G.R.	2017	4
Government support and R&D investment effectiveness in Chine	Petti, C., Rubini, L., Podetti, S.	2017	4
Science Policy, R&D and Knowledge in Portugal: an Application	Gama, R., Barros, C., Fernandes, R.	2018	4
Food security and the environment: Interdisciplinary research to incre	Acevedo, M.F., Harvey, D.R., Palis, F.G.	2018	4
IMAGINE RRI. A card-based method for reflecting on responsibility in	Felt, U., Fochler, M., Sigl, L.	2018	4
The business ecosystem concept in innovation policy context: building	Rinkinen, S., Harmaakorpi, V.	2018	4
Elements of a Schumpeterian catalytic research and innovation policy	Cantner, U., Vannuccini, S.	2018	4
The unexplored contribution of Responsible Innovation in Health to S	Lehoux, P., Silva, H.P., Sabio, R.P., Roncarolo, F	2018	4
Contextualizing the EU's "Responsible research and innovation" Polic	Laherto, A., Kampschulte, L., Vocht, M., Blonder,	2018	4
Fostering cross-sector collaboration to promote innovation in the water	Compagnucci, L., Spigarelli, F.	2018	4
Governing socio-technical change: Orchestrating demand for assisted	Bugge, M.M., Coenen, L., Branstad, A.	2018	4
An event-driven lens for bridging formal organizations and informal or	Park, C.H., Johnston, E.W.	2018	4
Global challenges, Dutch solutions? The shape of responsibility in Du	van der Molen, F., Ludwig, D., Consoli, L., Zwart,	2019	4
The effects of R&D subsidies and network embeddedness on R8	Buchmann, T., Kaiser, M.	2019	4
The role of geographical proximity for project performance: evidence	Hinzmann, S., Cantner, U., Graf, H.	2019	4
Analysing the effects of cluster policy: What can we learn from the Ge	Rothgang, M., Dehio, J., Lageman, B.	2019	4
Challenging the "deficit model" of innovation: Framing policy issues u	Pfotenhauer, S.M., Juhl, J., Aarden, E.	2019	4
Towards regional responsible research and innovation? Integrating R	Fitjar, R.D., Benneworth, P., Asheim, B.T.	2019	4
Science indicators and policy analysis	Averch, H.	1980	3

Science and Technology in the White House, 1977 to 1980: Part 1	Press, F.	1981	3
The present status and problems of impact research in technology po	Meyer-Krahmer, F.	1981	3
Higher Education and the Development of Science in Islamic Countries	Rudner, M.	1983	3
Guidelines for science and technology indicators projects	Falk, C.E.	1984	3
Canadian patent statistics	Stead, H.	1984	3
Patent statistics at the Commission of the European Communities	Kronz, H.	1984	3
Technology Development: A Canadian Priority	Wilson, A.H.	1985	3
The technology policy experiment as a policy research tool	Tassey, G.	1985	3
Technology development: The Continuing Story in Canada	Wilson, A.H.	1987	3
Some lessons from government information technology policies	Arnold, E.	1987	3
Science and technology policy in France: 1981-1986	Papon, P.	1988	3
Public and private technological innovation strategies in a spatial con	Dyckman, J.W., Swyngedouw, E.A.	1988	3
The impact of the 150 per cent tax concession for industrial research	Dwyer, L.	1989	3
Innovations in South Africa: A basis for technological policy guideline	Phillips, B.	1990	3
Workshop on universal telephone service in UK: A policy agenda. Ce	Milne, C.	1991	3
Technology policy for the 90s: 25 tips for a policy maker	Radosevic, S.	1991	3
Effects of ec R & D policy on Greece: Some thoughts in view of	Tsipouri, L.J.	1991	3
Technology Policy Requires Picking Winners	Rycroft, R.W., Kash, D.E.	1992	3
Monitoring the Technological Performance of a Small Economy Using	Archibugi, D., Moller, K.	1993	3
Technology policy in a complex world	Rycroft, R.W., Kash, D.E.	1994	3
Providing relevant education and training for sub-saharan african agr	Norman, D.W., Francis, C.A., Heinrich, G.M.	1994	3
Marine science and technology in India. Current status	Yates, J., Roonwal, G.S.	1994	3
The policy agenda: Challenges for the new Europe	Sharp, M.	1994	3
Innovation diffusion subsidies: Supply without precommitment ability	Saracho, A.I., Usategui, J.	1994	3
'Technopolises' as a policy goal: a morphological study of the Wisser	Boucke, C., Cantner, U., Hanusch, H.	1994	3
Regional Development and Technology Policies: Some Lessons from	Funck, R., Becher, G.	1994	3
Small Firm Innovation Networks in the Valencia Region	Valle, J.O.	1994	3
Changes in the latvian research system	Kristapsons, J., Tjunina, E.	1995	3
Relationships between the Social and the Natural Sciences	Fenstad, J.E.	1995	3
Cooperation, competition, and science policy	Bloch, E.	1996	3
A new approach to surveying public opinion on different areas of scie	Shibata, J.	1996	3
The vexed question of research priorities: An Australian example	Aitkin, D.	1997	3
Science and technology policy for a medium-sized industrial country:	Ballart, X., Subirats, J.	1997	3
Methodological issues in science and technology policy research: Technology	Adboye, T., Clark, N.	1997	3

Changing the policy on government-industry cooperative R&D a	Olk, P., Xin, K.	1997	3
Globalization, regional and local knowledge transfer	[No author name available]	1997	3
Innovation with imported technology in a dynamic global economy: T	Kim, YS., Jung, Y.	1998	3
When path dependencies collide: The evolution of innovation policy in	Etzkowitz, H., Mello, J.M.C., Terra, B.R.C.	1998	3
Technology as a system: Industrial and technological systems	Karaömerlioglu, D.C.	1998	3
Thirty years of Canadian science policy: From 1.5 to 1.5	Voyer, R.	1999	3
Developing a Federal Policy on Research Misconduct	Francis, S.	1999	3
Technology audit as a policy instrument to improve innovations and i	Bross, U.	1999	3
Do You Want to Know a Trade Secret? How Article 2B Will Make Lice	Dreyfuss, R.C.	1999	3
Power from space: The policy challenge	Woodell, M.I.	2000	3
Public debate on science and technology: Issues for legislators	Kass, G.	2000	3
IT investment strategy for development: An 'instrumental analysis' ba	Courvisanos, J.	2000	3
Applying audition systems from the performing arts to R&D fund	Kobayashi, SI.	2000	3
Is government investment in R and D and market environment neede	Sun Kim, G.	2000	3
Adaptive technology strategies and technical efficiency: Evidence from	Deraniyagala, S.	2001	3
Managing technology in the information age: Stanford's new departm	Paté-Cornell, M.E.	2001	3
Carnegie Mellon's Department of Engineering and Public Policy	Morgan, M.G., colleagues	2001	3
Greening of the innovation system? Opportunities and obstacles for a	Hübner, K., Hübner, K., Nill, J., Rickert, C.	2001	3
Europeanisation of science	Frenken, K.	2002	3
AAAS and public policy: Speaking softly and carrying a medium-sized	Teich, A.H.	2002	3
Innovation policy in the Czech Republic: From Laissez Faire to State	Müller, K.	2002	3
Effectiveness of Japan's government sponsored research project – th	Nakamura, Y.	2002	3
The troubling face of Cyprus: From a sheltered to a high-tech island?	Musyck, B., Hadjimanolis, A.	2002	3
New challenges for innovation systems: A cross country comparison	Harding, R.	2003	3
Science's growing political strength	Allan Bromley, D., Lubell, M.S.	2003	3
Tanzania: A case of 'dependent science'	Gaillard, J.	2003	3
Technology and innovation in Japan: Policy and management for the	Hemmert, M., Oberländer, C.	2003	3
Evaluating a large-scale research and development program in Japan	Shapira, P., Furukawa, R.	2003	3
Bridging knowledge boundaries: A challenge for S and T policy in Mo	Turpin, T., Martinez-Fernandez, C.	2003	3
Drawing up guidelines for the collection and use of expert advice: The	Cross, A.	2003	3
Replacement, adoption and economic dynamics: Lessons from a car	Boucekkine, R., Martinez, B.	2003	3
Social shaping perspectives in Danish technology assessment	Hansen, A., Clausen, C.	2003	3
The Chinese strategy of technology self-sufficiency	Noumoff, S.J.	2003	3
Comparative Study of Technology Transfer Practices in Europe and t	de Juan, V.	2003	3

3 3 3 3 3 3 3 3 3 3 3 3 3
3 3 3 3 3 3 3 3 3
3 3 3 3 3 3 3
3 3 3 3 3 3
3 3 3 3 3
3 3 3 3
3 3 3
3
3
3
3
3
3
3
3
3
3
3
3
3
3
3
3
3
3
3
3
3
3
3
3
3

Working on innovation	Midler, C., Minguet, G., Vervaeke, M.	2009	3
Mainstreaming innovation policy in less favoured regions: The case of	Antonopoulos, C.N., Papadakis, V.G., Stylios, C.I	2009	3
Between market forces and knowledge based motives: The governan	Avadikyan, A., Cohendet, P.	2009	3
Science, technology and innovation policies in Latin America: Do the	Aguirre-Bastos, C., Gupta, M.P.	2009	3
Prospective agenda for science and technology and innovation policies	Gokhberg, L., Gorodnikova, N., Kuznetsova, T., S	2009	3
An evaluation of government-financed R & D projects in Italy	Sirilli, G., Tuzi, F.	2009	3
Difficult Data: Boundary Dynamics, Public Engagement and Bridging	Baker, V., Fowles, J., Phillips, D.	2010	3
Better science and worse diplomacy: Negotiating the cleanup of the S	Auer, M.R.	2010	3
Constructing national innovative capacity in globalization: The network	Huang, HC., Shih, HY., Wu, YC.	2010	3
The innovation landscape of Pakistan's North West Frontier Province	Bashir, T., Khan, K., Malik, K.	2010	3
A Triple Helix Strategy for Promoting SME Development: The Case o	Yuwawutto, S., Smitinont, T., Charoenanong, N.,	2010	3
Conceptual frameworks of science, technology and innovation policy		2010	3
Knowledge policy for development	Foray, D.	2010	3
The social evaluation of the croatian innovation system based on a te	Švcar, J., Perković, J., Lažnjak, J.	2011	3
What is scientific and technological policy? [O que é a política científ	de Brito Dias, R.	2011	3
Comparison of technology transfer from government labs in the US a	Tran, T., Daim, T., Kocaoglu, D.	2011	3
International Technology Cooperation: The Problem of Commercial F	Urpelainen, J.	2011	3
Building the effective innovation policy in the regions of the Russian F	Golova, I.M.	2011	3
Changing emphases in innovation activity: User innovation	Zaytseva, A., Shuvalova, O.	2011	3
Demand-side innovation policies in Korea	Lee, W.	2011	3
Demand-side innovation policies in Australia	Berman, T., Squire, M.	2011	3
Research performance and collaboration in the Novosibirsk region	Markusova, V.A., Libkind, A.N., Varshavsly, A.E.,	2012	3
Building capabilities to catch up with the biotechnological paradigm. I	Gutman, G.E., Lavarello, P.	2012	3
Nanotechnology Policy and Education	Stinnett, R.	2012	3
S&T policy and foresight investigation - impacts in Japan	Urashima, K., Yokoo, Y., Nagano, H.	2012	3
Using public aid programs to finance innovation in multi-level governa	Guisado-González, M., Guisado-Tato, M., Vila-Al	2012	3
Technology policy and climate change	Jaffe, A.B.	2012	3
The Socio-Technical Alliance: Bringing New Tools to the Design of Po	Garrido, S., Lalouf, A.	2012	3
On a Patent Analysis Method for Identifying Core Technologies	Kim, C., Seol, H.	2012	3
The mass media as actors in innovation systems	Waldherr, A.	2012	3
Collective intelligence and practice-based innovation: An idea evaluate	Salminen, J., Harmaakorpi, V.	2012	3
Performance measures as forms of evidence for science and technol		2013	3
Technology development assistance for agriculture: Putting research	Clark, N., Frost, A., Maudlin, I., Andrew, W.	2013	3
Stimuli and restrictions for research in management in Colombia [Est	Vargas, L.M.G., Duque, G.A.C., Vergara, J.A.V.	2013	3

The feature of exhalating communication 110 -tftthair	Ivanska I	2042	
The future of scholarly communication: US efforts to bring warring factors and the scholar sch	1	2013	3
Closing the policy cycle: Increasing the utilization of evaluation finding		2013	3
Educational technology: Policy, pedagogy and the private sector	Lightfoot, M.	2013	3
Communicating and prioritizing science and technology policy using	i i	2013	3
What Do We Mean by Cyberlearning: Characterizing a Socially Cons		2013	3
A strategic energy technology policy towards 2050: No-regret strategi	Ruester, S., Schwenen, S., Finger, M., Glachant,	2013	3
Biotechnology as a low-level-of-coherence policy priority: Effectual-ta	Kaufmann, D., Gore, O.	2013	3
Innovation in Palestinian Industries: A Necessity for Surviving the Ab	Khatib, I.A., Tsipouri, L., Bassiakos, Y., Haj-daou	2013	3
Eco-Driven Chemical Research in the Boundary Between Academia	Sjöström, J.	2013	3
Standing on shaky ground: US patent-eligibility of isolated DNA and of	Minssen, T., Schwartz, R.M.	2013	3
Further democratizing Latin America: Broadening access to higher ed	Heitor, M., Horta, H.	2014	3
Scientists and engineers in convergence technologies in Korea: where	Lee, J., Om, K., Choi, M., Song, C., Kim, K.	2014	3
Science to the people! (and experimental politics): Searching for the r	Quet, M.	2014	3
Congress's own think tank: Learning from the legacy of the Office of	Blair, P.D.	2014	3
Networked governance and transatlantic relations: Building bridges th	Paár-Jákli, G.	2014	3
Procedural characteristics of the 4th Korean Technology Foresight	Choi, M., Choi, HL., Yang, H.	2014	3
A tecnologia social como alternativa para a reorientação da economi	Garcia, S.G.	2014	3
Information Technology Services: A Key Knowledge-Intensive Busine	Hu, MC., Sharif, N., Baark, E.	2014	3
Innovation in innovation policy management: The experimental techn	Tassey, G.	2014	3
Facilitating innovation in European research area through pre-compe	i i	2014	3
Citizen-driven innovation: stem cell scientists, patient advocates and		2014	3
Socio-economic empowerment of women through 'science, technolog	Sangar, S.	2014	3
The problems of providing innovative security in Russia	Sukhovey, A.F.	2014	3
Empowering Smallholder Farmers in Markets: Strengthening the adve	Ton, G., de Grip, K., Lançon, F., Onumah, G.E.,	2014	3
The affect of innovation strategies and their connect to company perf		2014	3
Meta-measures for technology and environment	Phillips, F.Y.	2014	3
A geospatial approach to measuring regional and sub-regional inclus		2015	3
Data-mining the technological importance of government-funded pate		2015	3
Visual decision support for policy making: Advancing policy analysis		2015	3
Nostalgia for the world without numbers	Weingart, P.	2015	3
Gifts, donations, and loose coupling: responses to changes in acader		2015	3
Integrating the supply and demand sides of public support to new tec		2015	3
The Matthew effect in China's science: evidence from academicians of		2015	3
The role of value in the social acceptance of science-technology	Kim, S., Kim, S.	2015	3
The release that the coolar accoptance of colonic technology	runn, O., runn, O.	2010	

Policy implications and future challenges	Lay, G., Som, O.	2015	3
The role of policy incentives in the reproduction of asymmetries within	Suárez, M., Dutrénit, G.	2015	3
Personal strategic alliances: enhancing the scientific and technological	Chandran, V.G.R., Hayter, C.S., Strong, D.R.	2015	3
Developing a model to evaluate the impacts of science, technology at	Hassanzadeh, A., Namdarian, L., Majidpour, M., I	2015	3
When can strong patent regimes boost countries' stocks of inventions	Lubango, L.M.	2015	3
Regulating in developing countries: Multiple roles for medical researc	Harmon, S.H.E., Kale, D.	2015	3
In discursive negotiation: Knowledge and the formation of Finnish inn	Niinikoski, ML., Kuhlmann, S.	2015	3
Commercialization of Technological Innovations: The Effects of Interr	Geisler, E., Turchetti, G.	2015	3
Digital technologies, knowledge spillovers, innovation policies, and ed	Batabyal, A.A., Nijkamp, P.	2015	3
Internal or external knowledge: Which is more important for the perfo	Ploykitikoon, P., Weber, C.M.	2015	3
Total factor productivity, domestic knowledge accumulation, and inter	Sanchis, T., Sanchis-Llopis, J.A., Esteve, V., Cub	2015	3
Dynamic marketing capabilities and radical innovation commercialisa	Tsai, SP.	2015	3
Educational innovations and contemporary technologies: Enhancing	Redmond, P., Lock, J., Danaher, P.A.	2015	3
Do Russian research universities have a secret mission? a response	Chirikov, I.	2016	3
It's not sti: It's ITS – the role of science, technology and innovation (S	Clark, N., Frost, A.	2016	3
Data-driven science policy	Börner, K.	2016	3
Innovation science: between models and machines	Juhl, J.	2016	3
Users or Students? Privacy in University MOOCS	Jones, M.L., Regner, L.	2016	3
Implications of US GMO Salmon approved for commercial food use	Wang, D.	2016	3
Application and success of R&D subsidies: what is the role of fir	Segarra-Blasco, A., Teruel, M.	2016	3
Alternative technology niches and sustainable development	Smith, A.	2016	3
Beyond the 'magic of the market'. The slow return of industrial policy	Dosi, G.	2016	3
Aligning innovation with grand societal challenges: Inside the Europea	Ricard, L.M.	2016	3
Science, technology, innovation and IP in India: new directions and p	Greenhalgh, C.	2016	3
Trade-related spillovers and industrial competitiveness: Exploring the	Luh, YH., Jiang, WJ., Huang, SC.	2016	3
To Collaborate or Not to Collaborate? A Study of the Value of Innova-	Ponchek, T.	2016	3
Innovation policy in a global economy	Potts, J.	2016	3
Innovation policy: Theory and practice	Ivanova, N.I.	2016	3
Incentives and barriers for R & D-based SMEs to participate in E	Faber, J., van Dijk, J., van Rijnsoever, F.	2016	3
Rethinking innovation for decarbonizing energy systems	Alic, J.A., Sarewitz, D.	2016	3
Understanding the dynamic convergence phenomenon from the persp	Shim, W., Kwon, OJ., Moon, YH., Kim, KH.	2016	3
"The politics of pure science" revisited	Kaldewey, D., Schauz, D.	2017	3
Exploring the future of innovation diplomacy	Leijten, J.	2017	3
Nondemarcated Spaces of Knowledge-Informed Policy Making: How	Compagnon, D., Bernstein, S.	2017	3

Beyond the dichotomy of instrumentality and non-instrumentality of k	Basu, S., Jongerden, J., Ruivenkamp, G.	2017	3
University-level teaching of Anthropogenic Global Climate Change (A	Bush, D., Sieber, R., Seiler, G., Chandler, M.	2017	3
Imaginaries of nuclear energy in the Portuguese parliament: Between		2017	3
Early social science research about Big Data	Youtie, J., Porter, A.L., Huang, Y.	2017	3
Credibility and use of scientific and technical information in policy ma	Youtie, J., Bozeman, B., Jabbehdari, S., Kao, A.	2017	3
The mundane politics of 'security research:' Tailoring research proble	Möllers, N.	2017	3
Science and innovation policy of the Russian government: A variety of	Dezhina, I.G.	2017	3
Regilaul in the whirlpool. Estonian folkloristics during the political cha		2017	3
Technology policy, technology strategy and innovation performance:	Yang, Y., Hong, J., Song, G., Hong, S.	2017	3
Limits to policy-led innovation and industry development in US biofue	Kedron, P., Bagchi-Sen, S.	2017	3
Converting clinical risks into economic value: The role of expectations	Lehoux, P., Miller, F.A., Daudelin, G.	2017	3
A dynamic and adaptive scenario approach for formulating science &	Saritas, O., Dranev, Y., Chulok, A.	2017	3
Research project management as the main tool of innovative manage	Korsakov, M.N., Shichiyakh, R.A., Kireev, V.S., B	2017	3
Responsible research and innovation in contrasting innovation enviro	Lukovics, M., Flipse, S.M., Udvari, B., Fisher, E.	2017	3
Spatial Spillovers Revisited: Innovation, Human Capital and Local Dy	Baycan, T., Nijkamp, P., Stough, R.	2017	3
Re-categorizing innovation policy according to broad-based innovatio	Harmaakorpi, V., Melkas, H., Uotila, T.	2017	3
Searching for Exits from the Great Recession: Coordination of Fiscal	Karo, E., Kattel, R., Raudla, R.	2017	3
A portfolio analysis methodology to inform innovation policy and fores	do Couto e Silva, E., Silberglitt, R., Machado, L.C	2017	3
The evolution of the ICT cluster in southern Sweden – Regional innov	Martin, R., Trippl, M.	2017	3
The dual role of R&D expenditures in European Union's member	Torrecillas, C., Fischer, B.B., Sánchez, A.	2017	3
Technological innovation versus non-technological innovation: differe	García Álvarez-Coque, J.M., Mas-Verdú, F., Roig	2017	3
Networking for sustainable Foresight: A Russian study	Ena, O.V., Chulok, A.A., Shashnov, S.A.	2017	3
Learning from Global Pacesetters to Build the Country Innovation Eco	Khorsheed, M.S.	2017	3
Creating sustainable impact from Foresight on STI Policy	Meissner, D., Rudnik, P.	2017	3
Agent-based simulation for science, technology, and innovation policy	Ahrweiler, P.	2017	3
Innovation as if people mattered: The ethics of innovation for sustaina	Bryden, J., Gezelius, S.S.	2017	3
Responsible innovation in developing countries: An enlarged agenda	Vasen, F.	2017	3
Urban concentration and labour market linkages in the Norwegian IC	Jøranli, I., Herstad, S.J.	2017	3
Beyond technology push vs. demand pull: The evolution of solar police	Hansen, E.G., Ludeke-Freund, F., Quan, X., Wes	2017	3
Clashing institutional interests in skills between government and indu	Cacciolatti, L., Lee, S.H., Molinero, C.M.	2017	3
Comparative analysis of R & D-based innovation capabilities in	Cho, C., Park, S.Y., Son, J.K., Lee, S.	2017	3
Knowledge exploitation and entrepreneurial activity in a regional innov	Han, J., Ko, Y.	2017	3
Weaknesses in policy to support technology diffusion: A study of add	Kunniger, D., Walwyn, D.R.	2017	3
Analysing innovation-driven enterprises' stakeholders in two spatial IC	Majava, J., Kinnunen, T., Foit, D., Kess, P.	2017	3

Regional clusters in the strategy of achieving technological leadership	Shkurkin, D., Kolpak, E.P., Kormiltsyna, T.V., No	2017	3
Implementation challenges of area-based management tools (ABMTs	De Santo, E.M.	2018	3
Science is strengthened by Mexico's researcher evaluation system: F	Williams, T., Morrone, J.J.	2018	3
Fourteen Actions and Six Proposals for Science and Technology-Bas	Shi, P., Shaw, R., Ardalan, A., Chan, E.Y.Y., Cho	2018	3
A novel understanding of experimentation in governance: co-producir	Voß, JP., Simons, A.	2018	3
Expert views on innovation and bureaucratization of science: Semant	Kim, L.D., Jang, DH.	2018	3
Uncovering transfer – a cross-national comparative analysis	Sinell, A., Iffländer, V., Muschner, A.	2018	3
A proposal of a new foresight platform considering of sustainable dev	Kuribayashi, M., Hayashi, K., Akaike, S.	2018	3
Plans versus experiences in transitioning transnational education into	Schmid, J., Kolesnikov, S.A., Youtie, J.	2018	3
Facilitating the discovery of relevant studies on risk analysis for three	Li, M., Porter, A.L.	2018	3
R&D strategy and innovation performance: the role of standardize	Zhou, X., Shan, M., Li, J.	2018	3
Shaping factors in the emergence of technological innovations: The c	Andersson, J., Hellsmark, H., Sandén, B.A.	2018	3
Sociotechnical Imaginaries and the Globalization of Converging Tech	Kim, ES.	2018	3
Efficiency of innovation activity funding as the driver of the state's nat	Zakharkina, L., Myroshnychenko, I., Smolennikov	2018	3
Old Wine in old Bottles: the Neglected Role of Vocational Training Co	Porto Gómez, I., Zabala-Iturriagagoitia, J.M., Agu	2018	3
Building an innovation system and indigenous knowledge in Namibia	Hooli, L.J., Jauhiainen, J.S.	2018	3
Open innovation platforms as a knowledge triangle policy tool – Evide	Raunio, M., Nordling, N., Kautonen, M., Räsänen,	2018	3
University-led innovation in and for peripheral urban areas: new appro	Addie, JP.D., Angrisani, M., De Falco, S.	2018	3
What Is Known About Defence Research And Development Spill-Ove	Martí Sempere, C.	2018	3
'Opening up' science policy: engaging with RRI in Brazil	Reyes-Galindo, L., Monteiro, M., Macnaghten, P.	2019	3
Surveying the future of science, technology and business – A 35 year	Betz, U.A.K., Betz, F., Kim, R., Monks, B., Phillips	2019	3
Science, technology and innovation studies at a crossroad: SPRU as	Soete, L.	2019	3
Combining policy analyses, exploratory scenarios, and integrated mo	Hauck, J., Schleyer, C., Priess, J.A., Veerkamp, (2019	3
Clarin: Towards fair and responsible data science using language res	De Jong, F., Maegaard, B., De Smedt, K., Fišer, [2019	3
Shedding light on rural innovation: Introducing and applying a compre	Gamito, T.M., Madureira, L.	2019	3
Hot and cold spots in the US research: A spatial analysis of bibliomet	Bornmann, L., de Moya Angeon, F.	2019	3
Factors that influence the transition of university postdocs to non-aca	Hayter, C.S., Parker, M.A.	2019	3
Open innovation in Russian state-owned enterprises	Gershman, M., Roud, V., Thurner, T.W.	2019	3
Regional innovation evolution and economic performance	Capello, R., Lenzi, C.	2019	3
Systemic interventions in regional innovation systems: entrepreneurs	Pyka, A., Kudic, M., Müller, M.	2019	3
The effect of developing countries' innovation policies on firms' decisi	Fernández-Sastre, J., Montalvo-Quizhpi, F.	2019	3
China's patent promotion policies and its quality implications	Long, C.X., Wang, J.	2019	3
Industrial policy: New technologies and transformative innovation pol	Bailey, D., Glasmeier, A., Tomlinson, P.R., Tyler,	2019	3
Exploring the impact of the level of absorptive capacity in technology	Vlačić, E., Dabić, M., Daim, T., Vlajčić, D.	2019	3

Regional cluster policies in Germany: challenges, impacts and evaluate	Kiese, M.	2019	3
Six critical questions about smart specialization	Hassink, R., Gong, H.	2019	3
The role of scientific and market knowledge in the inventive process:	Scandura, A.	2019	3
Regional innovation governance and place-based policies: design, im	Morisson, A., Doussineau, M.	2019	3
The Limits to Collaboration Across Four of the Most Innovative UK In	Audretsch, D.B., Belitski, M.	2019	3
Science indicators and science policy	Brooks, H.	1980	2
Innovation, efficiency cycle, and strategy implications	Maier, H., Haustein, HD.	1980	2
Science and technology in the white house, 1977 to 1980: Part 2	Press, F.	1981	2
Science and technology policies in developing countries: A retrospect	Weiss, C., Ramesh, J.	1983	2
Improving R&D productivity: The federal role	Branscomb, L.M.	1983	2
China's Government R& DInstitutes: Changes and Associated Is	Yuan, W.	1983	2
Progress through technology: Need for a new assessment	Cooney, S.	1984	2
EVALUATION OF INDUSTRIAL INNOVATION POLICY-CONCEPTS	MEYER-KRAHMER, F.	1984	2
Human development and the conquest of space	Hempenius, S.A., Voûte, C.	1985	2
Science policy in the Arab world	Khasawnih, S.A.	1986	2
Engagement of engineers in science policy	Wenk, E.	1986	2
Promotional measures for technology in indian industry	Rao, V.V.S.	1986	2
Two perceptions of science development	Moravcsik, M.J.	1986	2
Proposed model federal policy for protection of human subjects; resp	[No author name available]	1986	2
Science and technology policy in France- from planning to strategy	Barré, R.	1986	2
Investment and innovation over the long wave	Moss, S.	1986	2
Technology transfer and national science policy: Biotechnology policy	Yoshikawa, Akihiro	1988	2
Manufacturing technology policy and deployment of processing innov	Ettlie, J.E.	1988	2
Science and technology policy under free trade	Paquet, G.	1989	2
Technology Policy In Newly Industrialised Countries: A Brazilian Pers	Guimaraes, F.	1989	2
Between accommodation and orchestration: The implementation of the	Nederhof, A.J.	1990	2
Laying the foundations of french science policies	Piganiol, P.	1991	2
Industrial research output and productivity according to age in india	Lemoine, W.	1991	2
Energy technology policy in developing countries	Oliveira, A.D.	1991	2
Research funding in Brazil: A case history	Nussenzveig, H.M.	1992	2
Role of the council for science and technology and policy issues in Ja	Mori, W.	1992	2
Science, Technology and Development in ECOWAS	Udo Ndebbio, J.E.	1992	2
Some revised definitions of Applied Research and Experimental Deve	De Marchi, M., Napolitano, G.	1993	2
To the barracks or into the labs? Military programmes and Brazilian S	Dagnino, R., Dagnino, R.	1993	2

Military R&D: The economic implications of disarmament and co	Egea, A.N.	1994	2
Steindl on instability and stabilization policy	Tichy, G.	1994	2
Approaches to Technology Policy and Regional Milieux—Experiences	Körfer, H.R., Latniak, E.	1994	2
Innovation in crisis: Hungary before and after the watershed of 1989	Szántó, B.	1994	2
Research Instrumentation and Institutional Innovation in Canada	De Mothe, J.L.	1995	2
Effect of Japan's advisory councils on science and technology policy	Tanaka, Y.	1995	2
Does the Federal government need an A-130 for STI?	Sprehe, J.T.	1995	2
Patterns of science and technology policy evaluation in Germany	Kuhlmann, S.	1995	2
The missing dimension in EU environmental technology policy	Murphy, J., Gouldson, A.	1995	2
Technology assessment - Where is it going?	Dale, A., Loveridge, D.	1996	2
Technological innovations in the transport sector: The need for coope	Geerlings, H.	1996	2
Nurturing national talent: The Australian Research Council's Fellowsh	Marceau, J., Preston, H.	1997	2
Interactions of science and technology policies in creating a competit	Shin, R.W.	1997	2
Plant Biotechnology in Venezuela: A Myth? a Critical Evaluation to D	Otaiza-Vásquez, E., Asdrúbal Arcia, M.	1997	2
Structural change, technology policy and cross-border technological	Reger, G., Hassink, R.	1997	2
Populism and Scientific Decision Making	Woolley, M.	1998	2
Environmental diplomacy, regional security, and the limits of "green a	Yonemoto, S., Triendl, R.	1998	2
Technology assessment in Vietnam: concept and practices	Ca, T.N.	1998	2
Authority in Science and Technology Policy	Barke, R.P.	1998	2
Implementation of science and technology policies for global compet	Shin, R.W.	1998	2
The parameters of science and technology policy formulation in Sout	Scerri, M.	1998	2
Tiger Cubs at the Crossroads Some Policy Issues Facing Vietnam	Bezanson, K.A.	1998	2
Science, technology and the state in Singapore: an overview, evaluat	Low, L.	1998	2
Technology policy and the development of small and medium scale e	Oladeji, S.I.	1998	2
Actual problems of Russia's science and innovation policy	Mindeli, L.	1998	2
The evolving role of the University in Basque Technology Policy: A sy	Intxaurburu, G., Olaskoaga, J.	1999	2
Commercial space and international trade rules: An assessment of the	Hansson, A., McGuire, S.	1999	2
Regional innovation policy: Rhone-Alpes and Ontario	Vavakova, B., Wolfe, D.A.	1999	2
Technology and innovation policies in Europe-lessons for Cyprus?	Musyck, B.	1999	2
Learning from the experience of others: Parameter uncertainty and ed	Thompson, P.	2000	2
Homens: A maioria desorganizada	Coutinho, M., Soares, G.A.D.	2000	2
The evolution, Structure and proces of technological innovation policy	Konstadakopulos, D.	2000	2
The National Research Council of Canada: Institutional change for ar	Doern, G.B.	2000	2
Scientists and international relations: A European perspective	Salomon, JJ.	2001	2

Nigeria's technology policy: Is it adequate in the globalizing world?	Sanni, S.A., Ilori, M.O., Opaleye, A.O., Oyewale,	2001	2
India: Coping with the Challenges of the global technology order	Mehta, P.K., Sarma, A.	2001	2
Structural changes in S&T research in India	Rai, L.P., Kumar, N., Madan, S.	2001	2
Policy for science, people for science	Chubin, D.E., Pearson, W.	2002	2
The strategic relevance of artificial intelligence for corporate success	Gebhardt, C.	2002	2
New knowledge: Production v. diffusion; the case of UK biotechnolog	Prevezer, M., Shohet, S.	2002	2
"Innovation systems in transition: Preconditions for success": The ele	Smith, H.	2002	2
Biotechnology and international relations: Forging new strategic partr	Juma, C.	2002	2
Science and technology policy in action. How GM created a global lal	Green, C.C., Zimmerman, K.B.	2002	2
Scientific? democratic? effective? Towards an evaluation of Norway's	Saetnan, A.R.	2002	2
Tackling the brain drain from India's information and communication	Parthasarathi, A.	2002	2
Does a science and technology policy exist in Argentina: An approach	Nochteff, H.	2002	2
Mapping of S&T issues in the Indian Parliament: A scientometric	Haritash, N., Gupta, B.M.	2002	2
Integrated chain management by applying substance flow analysis in	Van Holderbeke, M., Timmermans, V.	2002	2
What is the role of the EU Structural Funds in promoting RTDI? Revious	Kuitunen, S.	2002	2
From generation to cultivation by the state: Progress of Moroccan sci	Kleiche, M.	2003	2
From sector to networks: The Venezuelan CONICIT research agenda	Avalos, I., Rengifo, R.	2003	2
Analysis of environmental effects of prospective trade agreements: TI	Brooks, D.J.	2003	2
Science, politics and science policy in Canada: Steps towards a rener	Holdsworth, D.	2003	2
Polish macroeconomic and S and T policies: Interlinkages for growth	Kubielas, S.	2003	2
The five year plans and the role of the Council of Scientific and Indus	Gupta, A.	2003	2
Management and the effect of MITI's R & D project: Case study	Nakamura, Y., Watanabe, C.	2003	2
What's Next for Technology Policy?	Branscomb, L.M.	2003	2
Communication in the information society: ICT and the (in)visibility of	Bouwman, H.	2003	2
Policy and advances in information and communication technology in	Genatios, C., Lafuente, M.	2003	2
Evaluating state cooperative technology programs: With a Virginia ca	Riggle, J.D., Stough, R.R.	2003	2
The innovation policy of the European Union: From government to go	Borŕs, S.	2003	2
New Knowledge Production: Perspectives in Croatia [Nova proizvodn	Švarc, J., Lažnjak, J.	2003	2
Innovating science policy: Restructuring S&T policy for the twen	Richardson, J.J., Matson, W.B., Peters, R.J.	2004	2
Les politiques de science et technologie et l'objectif de Lisbonne	Van Pottelsberghe, B., De La À, P.	2004	2
From Divergence to Convergence: Shifts in the Science and Technology	Braun, D.	2004	2
Foundations of technology development, innovation and competitiver	Parker, R.	2004	2
Federal information policy: Putting it all together	Smith, K.	2004	2
How international are national (and European) science and technolog	Edler, J., Meyer-Krahmer, F.	2005	2

Developing towards a knowledge-based economy via national S/T ma	Zhang, Y.	2005	2
Poststructuralism, Citizenship and Social Policy	Petersen, A., Barns, I., Dudley, J., Harris, P.	2005	2
Beginning science policy research in Europe: The Studiengruppe für		2006	2
Introduction to the special section on reputation in agent societies	Paolucci, M., Sabater, J.	2006	2
The government–academia–industry relationship in Catalonia	Defazio, D., García-Quevedo, J.	2006	2
Agriculture, business and development	Pragnell, M.	2006	2
A note on social engineering and the public perception of technology	Sven Ove Hansson	2006	2
Assumptions within policy: A case study of information communication	Bound, H.	2006	2
Toward an Ecosystem for Innovation in a Newly Industrialized Econo	Wong, PK.	2006	2
Innovation performance of new eu member countries - Situation in th	Müller, K.	2006	2
Struggles for survival: Institutional and organizational changes in Jap	Okada, Y.	2006	2
Nanotechnology systems of innovation: Investigation of scientific disc	Islam, N., Miyazaki, K.	2007	2
Managing factors limiting national competitiveness to improve produc	Lingela, V., Buys, A., Shimozawa, T.	2007	2
Innovation policy in the function of an increase of competitiveness of	Bogović, N.D., Peteh, B.	2007	2
Firms and innovation system supporting organisations: A brief empiri	Figueiredo, P.N., Vedovello, C., Martelotte, M.C.	2007	2
Strong life sciences in innovative weak contexts: A "developmental" a	Sutz, J.	2007	2
Cyberinfrastructure and innovation policy	Kahin, B.	2007	2
Fair use and innovation policy	Moore, R.A.	2007	2
How institutional incentives and constraints affect the progress of science	Diamond Jr., A.M.	2008	2
Evaluating research productivity: A case study of the rice scientists in	Wickremasinghe, S.I.	2008	2
Becoming of the generation and knowledge transfer in the technology	Alejandro Linzer, G.	2008	2
Biotechnology and biodiversity debates and policies in Africa	Ayele, S.	2008	2
Advancing measures of innovation in the United States	Moris, F., Jankowski, J., Perrolle, P.	2008	2
Editorial: Inclusive governance, changing science-policy relations and	Craye, M., Funtowicz, S.	2009	2
The science policy crisis: Degenerative pathologies and regenerative	Muñoz, E.	2009	2
The US President's Council on bioethics: Modeling a thicker knowled	Briggle, A.	2009	2
Aggregating broadband demand: Surveying the benefits and challeng	Ball, M.A.	2009	2
Component-learning for energy technologies: The case of hydrogen p	Ferioli, F., Schoots, K., van der Zwaan, B.C.C.	2009	2
Can we link policy practice with research on "STIG systems"? Toward	Aghion, P., David, P.A., Foray, D.	2009	2
State of the arts and innovation: Before and after the review of the na	Jaaniste, L.	2009	2
Prospective and social change: ¿How to direct the research and inno	Peláez, A.L.	2009	2
Harmonising higher education and innovation policies: Canada from	Lavoie, M.	2009	2
Innovation indicators	Bloch, C., López-Bassols, V.	2009	2
Funding of university research	Harman, G.	2010	2
· · · · · · · · · · · · · · · · · · ·			

Regionalizing "mode 2"? the adoption of centres of excellence in Swe	Lundequist, P., Waxell, A.	2010	2
Spatiality of the economy: Spatial strategies and innovation in the Bra	Dos Santos Sampaio, F., Da Silva Mazzochin, M.	2010	2
A case of forecast-based technology evaluation and its implications	Kim, B.S.	2010	2
Academic Entrepreneurship, Innovation Policies and Politics in Greece	Arapostathis, S.	2010	2
Problems of regional innovation strategy forming	Golova, I.M.	2010	2
Innovation by Russian EMNEs	Filippov, S., Settles, A.	2010	2
A properly policy and the permanent teacher's training, key in the ITC	Rodríguez, M.A.P., Gómez, J.I.A., Igado, M.F.	2010	2
The unplanned creative city: An emerging sustainability? Crossroads	Blejer, L.V., Moya, J.P.B.	2010	2
The russian enterprise directors' perceptions on the innovation activity	Prazdanichnykh, A., Liuhto, K.	2010	2
Beyond neo-liberalism: Research policies and society. The case of Ja	Rieu, AM.	2011	2
Results from a pilot survey of engineering and engineering technology	Gibbons, M.T., Cady, E.T., Didion, C., Fortenberr	2011	2
How aware and knowledgeable are Malaysians of modern biotechnol	Amin, L., Ibrahim, R.	2011	2
Coming not so soon to a theater near you: Laser weapons for missile	Ghoshroy, S.	2011	2
Evolution of technology policies in China: A comparative analysis bet	Sun, W., Peng, J., Huang, Y.	2011	2
Reflexive standardization of network technology	Graham, I.	2011	2
Patent reform shuffles who is first in line	Malakoff, D.	2011	2
Character and innovation activity intensity in services in the Slovak R	Kubičková, V., Benešová, D.	2011	2
The construction of new indicators for science and innovation policies	Lepori, B., Reale, E., Slipersaeter, S.	2011	2
Should we reallocate patent fees to the universities?	Martin, E., Stahn, H.	2011	2
Fighting innovation mercantilism	Ezell, S.	2011	2
The evolution of the governance model in instances of highly innovati	Meier, O., Missonier, A., Soparnot, R.	2011	2
China's integration into the world economy	Whalley, J.	2011	2
Heat pumps: A comparative assessment of innovation and diffusion p	Kiss, B., Neij, L., Jakob, M.	2011	2
Open science, e-science and the new technologies: Challenges and c	Álvarez, E.G., Sintas, J.L.	2012	2
Universities: Challenges to the last guild in a new information age	Huisman, T.J.	2012	2
The politics of the Golden River: Ruskin on environment and the stati	MacDonald, G.A.	2012	2
Organizing polar science: Canada's attempt at developing a national	Nuttall, A.D.	2012	2
Standardization of electronic commerce in the cloud environment and	Fujii, A.	2012	2
Managing technological knowledge for supporting R&D activities	Yoon, B., Lee, S.	2012	2
China's next big challenge: Mastering radical technology	Kriz, A., Cunneen, D.	2012	2
Use and application of the multivariant statistical cluster analysis tech	García-Ochoa-Mayor, M., Blázquez-de-la-Hera, M	2012	2
University-industry interactions in biotechnology: Implications for the	Villasana, M.	2012	2
Innovation policy and high-tech development: An introduction	Bauer, J.M., Lang, A., Schneider, V.	2012	2
Promoting diversity in long term policy development: The SMARTT ca	Karlsen, J.E., Øverland, E.F.	2012	2

Moving to the innovation frontier: Lessons from the OECD review of I	Keenan, M.	2012	2
Transferring R&D outputs to industry: Strategies of R&D or	Zaichenko, S.	2012	2
Lifelong learning: Innovation, policy and institutions	Casey, C.	2012	2
Knowledge sourcing and firm performance in an industrializing econo	Chang, CL., Robin, S.	2012	2
Intelligent piggybacking: A foresight policy tool for small catching-up	Tiits, M., Kalvet, T.	2013	2
The Scientist's Education and a Civic Conscience	Donald, K.J., Kovac, J.	2013	2
Results and impact of national foresight-studies	Meissner, D.	2013	2
Science, policy, and wicked problems	Botterill, L.C., Cockfield, G.	2013	2
The Canada Foundation for Innovation, sociology of knowledge, and	Guppy, N., Grabb, E., Mollica, C.	2013	2
Mexico bolsters science funding	Vargas-Parada, L., Vance, E.	2013	2
Industrial innovation systems in modern Russian economy	Khasuntsev, I., Malanicheva, N.	2013	2
Managing nanotechnology risks in vulnerable populations: A case for	Savath, V., Brainard, S.G.	2013	2
Cluster Sustainability: The Israeli Life Sciences Industry	Breznitz, S.M.	2013	2
Industry–academic links: A new phase in Ireland's FDI-led industrialis	Ramirez, P., Love, J.H., Vahter, P.	2013	2
Technology progress in the Chinese construction industry under the i	Gong, L., Shen, X., Jiang, S., Carr, C.	2013	2
Technology policy learning and innovation systems life cycle: The Ca	Zhegu, M.	2013	2
The educational consequences of Bateson's economy of flexibility	Griffiths, D.	2013	2
Designing and Implementing a Science, Technology and Innovation F	Siyanbola, W.O., Olaopa, O.R., Hassan, O.M.	2013	2
The science, technology and innovation policy 2013 an evaluation	Mani, S.	2013	2
Gaps and Plugs: TNO, and the Problems of Getting Knowledge out of	van Rooij, A.	2013	2
Assessing pharmaceutical innovation in Tunisia: An empirical survey	Yacoub, N.	2013	2
Climate change responses in South Africa	Kidd, M., Couzens, E.	2013	2
The greek national technology foresight programme: Success is in th	Amanatidou, E.	2013	2
Innovation infrastructure as a tool for the development of region's soo	Sukhovey, A.F.	2013	2
Mapping electric-mobility: Standards infrastructure for market uptake	Filipović, E.	2013	2
Can Latin America move forward after a lost decade in technical char	Heitor, M., Horta, H., Castañón, R., Sbragia, R., J	2014	2
Science Communication and Desalination Research: Water experts'	Schibeci, R.A., Williams, A.J.	2014	2
A study of the structure of public attitudes toward science and techno	Ren, L., Zhang, C., He, W.	2014	2
Conflicts in Chemistry: The Case of Plastics, A Role-Playing Game for	Cook, D.H.	2014	2
Preventing technology-initiated sexual victimization of youth: A development	Wurtele, S.K., Miller-Perrin, C.	2014	2
Translating science and technology policies and programs into grass	Zhang, L., Mahadevia, D.	2014	2
The impacts of public policies on private R&D investment in Tair	Huang, SC., Lin, JJ.	2014	2
Science and technology in contemporary China: Interrogating policies	Dolla, V.S.	2014	2
Development of the case-based reasoning system for regional science	Nagata, A., Kobayashi, T., Hasegawa, K., Moroga	2014	2

Critical success factors in S&T policymaking using confirmatory	Soltanzadeh, J., Taghavifard, M.T., Sahebjamnia,	2014	2
From policy statements to real policy	Ustyuzhantseva, O.V.	2014	2
From Breakthrough to Incremental Innovation Leadership: Lessons fr	Mroczkowski, T.	2014	2
Performance-related pay in the Russian RandD sector	Gershman, M., Kuznetsova, T.	2014	2
The world innovation economy: Modern trends of development	Ryneiska, L.	2014	2
Features of innovation activity management in the Republic of Kazak	Aubakirova, G.	2014	2
Hong Kong special administrative region: The Hong Kong experience	Baark, E., Sharif, N.	2014	2
Implications of technology management and policy on the developme	Intarakumnerd, P., Gerdsri, N.	2014	2
Clusters of supernova stars in knowledge-based spaces: Value creati	Kourtit, K., Nijkamp, P., Van Vught, F.	2014	2
The importance of creative capital for economic growth in the present	Batabyal, A.A., Beladi, H.	2015	2
Science in New Zealand's future	Gluckman, S.P.	2015	2
Unpreparedness and risk in big science policy: Sweden and the Europ	Hallonsten, O.	2015	2
Policy ideas and policy learning about 'basic research' in South Korea	Ko, Y.	2015	2
Tracing the policy mediation process in the implementation of a chan	Singh-Pillay, A., Alant, B.	2015	2
The evolution of science concentrations: The case of Newcastle Scien	Gertner, D., Bossink, B.A.G.	2015	2
Devices and trajectories of responsible innovation: problematising syr	Meyer, M.	2015	2
Knowledge cluster formation as a science policy in Malaysia: Lessons	Evers, HD., Gerke, S.	2015	2
Development of International Cooperation Maps for R&D Policy:	Yoon, B., Jeong, Y.	2015	2
Neo-Schumpeterian economics, innovation and technology policy [Ed	Fernández Sastre, J.	2015	2
Policy implications for third-tier countries considering ACTD programs	Kim, S.	2015	2
Assessment of Technological Capabilities of OIC Countries	Ali, T.M., Bashir, T., Kiani, A.K.	2015	2
Comment on "different impacts of scientific and technological knowle	Motohashi, K.	2015	2
Looking under the street light: Limitations of mainstream technology t	Sigurdson, K., Sá, C.M., Kretz, A.	2015	2
Types and mechanisms of science-driven institutional change: The ca	Yang, L., Li, C.	2015	2
Impact Of Innovation (In) and Indoor Environmental Quality (Eq) Fea	Kasim, A.C., Abdul Rahman, M.M.G.M., Mohd Ra	2015	2
Manufacturing servitization and revitalizing industrial clusters: a case	Liu, MC.	2015	2
Standards as a means to technological leadership? China's ICT stand	Peng, SY.	2015	2
Evolution of science, technology and innovation policy in Asia: Case	Lee, PC., Su, HN.	2015	2
Promoting innovation in EU regional and cohesion policy 2014-2020:	Mestanza, G.C.	2015	2
Science, technology and innovation policy to sustain agricultural biote	Rodríguez, J.C., Navarro-Chávez, C.L., Gómez, N	2015	2
Action research for democracy: New ideas and perspectives from sca	Gunnarsson, E., Hansen, H.P., Nielsen, B.S., Sris	2015	2
Innovative development of Kazakhstan on the basis of triple helix and	Dnishev, F.M., Alzhanova, F.G., Alibekova, G.Zh.	2015	2
How knowledge flows in university-industry relations: An overview fro	Dalmarco, G., Zawislak, P.A., Hulsink, W., Bramt	2015	2
Problems of state regulation of innovation policy in the Russian federal	Pavlov, A.J., Batova, V.N., Kovalyova, N.N., Kole	2015	2

Europe of the Future and the Future of Europe: The Innovation/Auste	Etzkowitz, H., Etzkowitz, A.	2015	2
Technology licensing in China	Wang, Y., Li-Ying, J., Chen, J., Lu, Z.	2015	2
The final manuscript for special issue: Eco-innovation of innovation:	Kim, C., Kim, MS.	2015	2
Current trends in the strategy of innovative development of industries	Grigorenko, O., Stratan, D., Sedykh, J.	2015	2
National Future Earth platforms as boundary organizations contributing	Suni, T., Juhola, S., Korhonen-Kurki, K., Käyhkö,	2016	2
Misconceptions of Synthetic Biology: Lessons from an Interdisciplinar	Verseux, C., Acevedo-Rocha, C.G., Chizzolini, F.,	2016	2
Science Policy and Concomitant Research in Synthetic Biology—Son	Hagen, K.	2016	2
The magician's hat: Evidence and openness in policy making	Porteous, M.	2016	2
Biotechnology versus agroecology: Entrenchments and surprise at a	Schneider, M., Gill, B.	2016	2
Does it take two to tango? Factors related to the ease of societal upta	Olmos-Peñuela, J., Benneworth, P., Castro-Martí	2016	2
Inequalities in scholarly knowledge: Public value failures and their im	Monroe-White, T., Woodson, T.S.	2016	2
Innovation and knowledge spillovers in Turkey: The role of geographic	Kaygalak, I., Reid, N.	2016	2
lberia thirty years after Saramago's Stone Raft: Opportunities for tech	Heitor, M.V., Horta, H., Dopazo, C., Fueyo, N.	2016	2
Korea's transition experiments as a post catch-up project	Seong, J., Cho, Y., Song, W.	2016	2
Making the case for policy-persuasiveness in higher education, scien	Nokkala, T.	2016	2
Towards a socially consistent science and technology policy	Pani, N.	2016	2
The evolving role of the US National Academies of Sciences, Engineer	Blair, P.D.	2016	2
A Different Certification Effect of the Small Business Innovation Rese	Galope, R.V.	2016	2
Getting the institutions right: Designing the public sector to promote of	Haley, B.	2016	2
Towards a new innovation policy in Cuba: Proposal for the introduction	Castellacci, F., Pons, S.	2016	2
Public procurement of innovation in construction: A design science are	Lenderink, B., Halman, J.I.M., Voordijk, J.T.	2016	2
Emergence of societal challenges-based innovation policies in marke	Karo, E., Lember, V.	2016	2
Philosophical foundations of regional development of flagship univers	Buyankina, R.G., Zukov, R.A., Knyazev, N.A.	2016	2
Modern university: From the interests of the nation-state to market ad	Silveira, Z.S., Bianchetti, L.	2016	2
Competing technological innovation systems as a challenge for new r	Dreher, C., Kovač, M., Schwäbe, C.	2016	2
Substantionation of the transformation of the priorities of innovation a	Sukhovey, A.F., Golova, I.M.	2016	2
Technology campuses and cities: A study on the relation between inn	Magdaniel, F.C.	2016	2
Managing Trade Conflicts in the ICT Industry: A Case Study of EU-G	Liu, HW., Peng, SY.	2016	2
Revolutionising EU innovation policy: Pioneering the future	Gretschmann, K., Schepers, S.	2016	2
Innovation capabilities in the private sector: Evaluating subsidies for	Martínez, C., Cruz-Castro, L., Sanz-Menéndez, L.	2016	2
Digital piracy debunked: A short note on digital threats and intermedia	Frosio, G.F.	2016	2
Trapped between privileges and precariousness: Tracing transdiscipli	Schmidt, L., Neuburger, M.	2017	2
The effects of funding and co-authorship on research performance in	Mali, F., Pustovrh, T., Platinovšek, R., Kronegger,	2017	2
The implementation of smart specialization strategy in Greece: Re-ba	Chrysomallidis, C., Tsakanikas, A.	2017	2

Study on the destination of research via knowledge flows	Iwami, S.	2017	2
Genetic counselling in Belgium: The centre for human genetics at the	Vandendriessche, J.	2017	2
The science-policy interface: Perceptions and strategies of the Iberiar	Bukowski, J.J.	2017	2
Spatial perspectives on knowledge brokers: Evidence from Brussels	Dotti, N.F., Spithoven, A.	2017	2
Knowledge brokerage for sustainable development: Innovative tools for	Martinuzzi, A., Sedlačko, M.	2017	2
Persistence of the deficit model in Japan's science communication: A	Ishihara-Shineha, S.	2017	2
Science and Technology Policy and Ethics: What Role Should Science	Priest, S.H.	2017	2
Science and technology diplomacy: a framework at the national level	Zolfagharzadeh, M.M., Aslani, A., Sadabadi, A.A.	2017	2
The management of nanotechnology: analysis of technology linkages	Islam, N., Ozcan, S.	2017	2
Impact of government science and technology policies with a focus of	Jin, Y., Hu, Y., Pray, C., Hu, R.	2017	2
Creating value, not wasting resources: sustainable innovation strateg	Slowak, A.P., Regenfelder, M.	2017	2
Experimental evidence on the effects of innovation contests	Brüggemann, J., Meub, L.	2017	2
Technological inclusiveness: Northern versus Chinese induced technological	Botchie, D., Sarpong, D., Bi, J.	2017	2
Productivity growth and catching up: a technology gap explanation	Filippetti, A., Peyrache, A.	2017	2
Facilitating effective science-industry collaborative research: A literatu	Anić, ID.	2017	2
University–industry cooperation and the transition to innovation ecosy	Ranga, M., Mroczkowski, T., Araiso, T.	2017	2
The comovement between venture capital and innovation in China: w	Wen, J., Yang, XY., Feng, GF., Sui, B., Chang	2017	2
Public policies in science, technology and innovation: Regional trends	Loray, R.	2017	2
Determinants of grant decisions in R&D subsidy programmes: E	Silva, A.M., Silva, S.T., Carneiro, A.	2017	2
On the Middle Income Trap, the Industrialization Process and Approp	Yülek, M.A.	2017	2
The innovation trajectory of eco-cement in the Netherlands: a co-evol	Kemp, R., Barteková, E., Türkeli, S.	2017	2
The contribution of research and innovation to productivity	Elnasri, A., Fox, K.J.	2017	2
The governance of innovation from a European perspective, social ar	Moonen, P.	2017	2
Chinese technological innovation in the context of the one belt one roa	Al Sayed, R., Yang, J.	2017	2
A paler shade of green: Environmental policy under induced technical	Di Maria, C., Smulders, S.	2017	2
A Concurrent Analysis of Three Institutions that Transform Health Ted	Lehoux, P., Daudelin, G., Denis, JL., Miller, F.A.	2017	2
Institutional factors of micro, mezzo and macro systems' innovative d	Shinkevich, M.V., Misbakhova, C.A., Bashkirtseva	2017	2
A systematic approach to identify core service technologies	Kim, C.	2017	2
The role of institutional and territorial factors in innovation: The case	Eraso, Á.B., Miralles Amorós, M.Á., Pastor Gosál	2017	2
Co-authorship as a proxy for collaboration: A cautionary tale	Kahn, M.	2018	2
Professionalization of bibliometric research assessment. Insights from	Petersohn, S., Heinze, T.	2018	2
Beyond Cost-Benefit Analysis in the Governance of Synthetic Biology	Wallach, W., Saner, M., Marchant, G.	2018	2
Knowledge dissemination in clinical trials: Exploring influences of inst	Salandra, R.	2018	2
A key moment for European science policy	Mejlgaard, N., Woolley, R., Bloch, C., Bührer, S.,	2018	2

Forensic genetics and the prediction of race: What is the problem?	Skinner, D.	2018	2
Contemplative sustainable futures: The role of individual inner dimen	Wamsler, C.	2018	2
Bridging S&T and innovation in Russia: A historical perspective	Gershman, M., Gokhberg, L., Kuznetsova, T., Ro	2018	2
The policy research of preliminary feasibility study for the governmen	Yoon, D.	2018	2
Mission-oriented innovation policies and bureaucracies in East Asia	Karo, E.	2018	2
From 'Techniums' to 'emptiums': the failure of a flagship innovation p	Pugh, R., MacKenzie, N.G., Jones-Evans, D.	2018	2
Foresight for shaping national innovation systems in developing econ	Aguirre-Bastos, C., Weber, M.K.	2018	2
Risk management in a policy environment: The particular challenges	Craig, C.	2018	2
Enhancing university-industry linkages - potentials and limitations of	Meissner, D., Cervantes, M., Kratzer, J.	2018	2
The production and use of indicators in science, technology and inno	Manyuchi, A.E., Mugabe, J.O.	2018	2
Assessing technology and innovation policies: introduction to the spe	Link, A.N.	2018	2
Green Japan: Environmental technologies, innovation policy, and the	Holroyd, C.	2018	2
Towards an innovation principle: an industry trump or shortening the	Garnett, K., Van Calster, G., Reins, L.	2018	2
Innovating criminal justice	Ram, N.	2018	2
Innovations in sme segment: Important factors and differences in the	Belas, J., Ivanova, E., Rozsa, Z., Schonfeld, J.	2018	2
Innovations as a factor of state's improved performance in the world	Chuvakhina, L.G., Terskaya, G.A., Buevich, S.Y.	2018	2
Enhancing Socio-technical Governance: Targeting Inequality in Innov	Williams, L.D.A., Woodson, T.S.	2019	2
Mapping (for) resilience across city scales: An opportunity to open-up	Borie, M., Ziervogel, G., Taylor, F.E., Millington, J	2019	2
Towards future-oriented conservation: Managing protected areas in a	van Kerkhoff, L., Munera, C., Dudley, N., Guevara	2019	2
The logic of domains	Ribes, D., Hoffman, A.S., Slota, S.C., Bowker, G.	2019	2
Measuring the knowledge translation and convergence in pharmaceu	Du, J., Li, P., Guo, Q., Tang, X.	2019	2
UNESCO's contribution to face global water challenges	Makarigakis, A.K., Jimenez-Cisneros, B.E.	2019	2
Smart innovation strategy and innovation performance: An empirical	Cesário, M., Fernandes, S.	2019	2
Financializing epistemic norms in contemporary biomedical innovation	Robinson, M.D.	2019	2
Proximities and the role of relational networks in innovation: The case	Torre, A., Polge, E., Wallet, F.	2019	2
Limits of decentered governance in science-society policies	Åm, H.	2019	2
Global Diversification in Medicine Regulation: Insights from Regenera	Rosemann, A., Vasen, F., Bortz, G.	2019	2
The Etna macro-region between peripheralization and innovation: To	Di Bella, A., Petino, G., Scrofani, L.	2019	2
National innovation policies for technology upgrading through GVCs:	Kergroach, S.	2019	2
Administrative reorganization as a signal: Bounded rationality, agenc	Hong, S., Park, N.	2019	2
Smartness in techno-nationalism? Combining actor-network theory a	Shim, Y., Shin, D.	2019	2
On the study and practice of regional innovation policy: the potential	Arrona, A., Zabala-Iturriagagoitia, J.M.	2019	2
Aggregate implications of innovation policy	Atkeson, A., Burstein, A.	2019	2
Subsidiary upgrading and regional innovation policies: The case of V	Quesada-Vázquez, J., Rodríguez-Cohard, J.C.	2019	2

Linking the bottom-up and top-down evolution of regional innovation	Njøs, R., Fosse, J.K.	2019	2
How Does a Social Open Innovation Succeed? Learning from Burro E	Yun, J.J., Egbetoku, A.A., Zhao, X.	2019	2
Structural dynamics of innovation networks in German Leading-Edge	Töpfer, S., Cantner, U., Graf, H.	2019	2
When drivers of clusters shift scale from local towards global: What r	Grillitsch, M., Rekers, J.V., Tödtling, F.	2019	2
Eye to eye with the innovation paradox: why smart specialization is no	Kroll, H.	2019	2
Public procurement of innovation and regional development in periph	Sánchez-Carreira, M.D.C., Peñate-Valentín, M.C.	2019	2
User decision-making in transitions to electrified, autonomous, shared	Whittle, C., Whitmarsh, L., Hagger, P., Morgan, F	2019	2
Identifying the influencing factors of the sustainable energy transitions	Guo, P., Kong, J., Guo, Y., Liu, X.	2019	2
Bioenergy potential of russia: Method of evaluating costs	An, J., Mikhaylov, A., Lopatin, E., Moiseev, N., Ri	2019	2
The nexus between innovation and wellbeing across the EU space: W	Lenzi, C., Perucca, G.	2019	2
Helping the president manage the federal science and technology ent	Branscomb, L.M.	1980	1
Science and technology policies for development: A review of problen	Sagasti, F.R.	1980	1
Dynamics of agricultural research organization in Latin America	Trigo, E.J., Piñeiro, M.E.	1981	1
Technical Information and Policy Choice: The Case of the Resource F	Bozeman, B., Bozeman, J.L.	1981	1
Coping with energy shocks in Latin America, three responses.	Street, J.H.	1982	1
Monitoring technical change and employment	Liff, S.	1983	1
New information technologies and old objectives	Schiller, H.	1984	1
Rationale, history and implications: The US experience	Wright, R.R.	1984	1
Computers and cooperation: The Alvey programme of research in info	Oakley, B.	1984	1
Communication in science, technology and mathematics education in	Wilson, B.J.	1984	1
Planning science and technology policy	Hollick, A.L.	1984	1
A changing ocean policy horizon for marine science	Ross, D.A.	1985	1
Regulatory structure for biotechnology proposed.	Sun, M.	1985	1
An industry picture of U.S. science policy	David Jr., E.E.	1986	1
Balance–the key to science and technology policy	Fusfeld, H.I.	1987	1
Diverse interestsscience, technology and policy in quebec	Davis, C.H.	1988	1
Canadian science policy. The role of the universities	Sheinin, R.	1989	1
Canadian and US Science and Technology Policy Under Free Trade	Wilson, A.H.	1989	1
Science in Canada. Towards an innovation policy framework	de la Mothe, J., Marc Ducharme, L.	1989	1
Is the British Experience with Public Innovation Policy Relevant in a C	Jasinski, A.H.	1989	1
Quantitative indicators for federal government research and technology	Schlie-Roosen, F.	1990	1
Policy evaluation and Australian support for innovation	Ryan, N.	1990	1
State and commonwealth co-operation in the administration of science	Ryan, N.	1991	1
Research collaboration in the European community: Lessons for the	Tyszkiewicz, M.T.	1991	1

Science and technology policy research: some lessons of experience	Sagasti, F.R.	1991	1
The redirection of science and technology policy under the thatcher g	Wilks, S., Cini, M.	1991	1
Helping America compete through more effective use of scientific and	Wood, F.B.	1991	1
Realising late: A decade of materials science and technology policies	Gatheir, R., Broesterhuizen, E.	1991	1
Data on the Federal Research System in the United States: What's K	Chubin, D.E., Robinson, E.M.	1991	1
Science Policy Priorities and Implementation Strategies in Sub-Sahar	Gyasi, E.A.	1992	1
Science and technology under constitutional separation of powers	Curlin, J.W.	1992	1
The Role and Effectiveness of National Science and Technology Police	Forje, J.W.	1992	1
Singapore high technology cluster: Origin and present situation	Yuen, B.	1992	1
Designing an effective science and technology policy advisory system	Johnston, R.	1993	1
A new look at the US pattern of federal R&D spending: prelimina	Pimenta-Bueno, J.A., Corrêa, R.T.S.	1993	1
Special issue on academic-industry relations	Webster, A.	1994	1
National Bioethics Advisory Commission proposed charter; request for	[No author name available]	1994	1
Collision of interests: The role of the ruling party in science and techn	Lewis, J.	1994	1
Public participation in decision-making in science and technology	Canini, G.	1994	1
Practioners' forum: Science Studies: A Guide for Strategic Manageme	Glasner, P., Rothman, H.	1994	1
A technology policy for the post-cold war period	Weidenbaum, M.	1994	1
Role of education, science and technology in developing countries	Bilsel, A., Oral, O.	1995	1
S&T indicators in science policy: How can they matter?	Van Steen, J.	1995	1
The dynamics of innovation: On the multiplicity of the new	Nowotny, H.	1995	1
Elements of evaluation of science and technology policy in austria	Steiner, M., Sturn, D.	1995	1
Management of technology in the brazilian power sector	Besnosik, R.I., De Santana, E.A., De Oliveira, A.,	1995	1
Science policy vs. technology policy?	Szántó, B.	1996	1
A science policy to cope with the inevitable?	Salomon, JJ.	1996	1
Science in a market economy	Cook, P.J.	1996	1
The role of technology assessment in technology policy	Leyten, J., Smits, R.	1996	1
Technology assessment: A concept for Europe?	Kastrinos, N.	1996	1
Formulating an S&T policy for Sri Lanka in the context of globali	Vitarana, T.	1996	1
Trends in engineering education	Witting, P.A.	1996	1
Problems and prospects of bottom-up policy formulation: Towards us	Wegloop, P.	1996	1
Ukraine: Developing innovation policies for a recently independent ec	Yurevich, L.V.	1996	1
State University and Russian Academy of Sciences as contributors to	Gritsai, O.	1997	1
Creative Management as a Strategy for Breakthrough Innovation: Les	Lee, K.T.	1997	1
Competition, strategic technology options and game theory in science	Carayannis, E.G., Gover, J.	1997	1

Experiment and evolution in science and technology policy: Recent A	Hall, P.	1997	1
A model of science and technology relationships	Leoncini, R.	1997	1
The German model in the 1990s	[No author name available]	1997	1
Characteristics of technologies and their meaning for new technology	Brandkamp, M.	1997	1
Information and communications technology in science	Bayar, V.	1998	1
Science policy in Canada	Gerrard, J.	1998	1
Creating the African information and knowledge society	Adesida, O.	1998	1
Science, technology, and society on the eve of the new century	Salomon, JJ.	1998	1
Technology policy, task uncertainty and organisational performance	Dunk, A.S., Roohani, S.J.	1998	1
Organizing science in Europe	Grande, E., Peschke, A.	1999	1
The art of the hypothetical entrepreneurship as an empirical guide to	Bodde, D.L., Greene, M.	1999	1
The significance of regional technology policy for local innovation net	Nam, C.W.	1999	1
The Quiet Australian Harvest: The Science, Technology, Enterprise a	Mitra, J., Kumar, V., Wyn, O.	1999	1
Superconductivity: A selective bibliography	Fosmire, M.	2000	1
An investigation into problems of internet access and use in Dar es S	Mutula, S.M., Ahmadi, M.M.M.	2000	1
Institutional frameworks and technological paradigms in Japan: Targe	Chiang, JT.	2000	1
International technology transfer to China: The case of biotechnology	Ding, HB.	2000	1
Congress, constituency, and jobs: The superconducting super collide	Handberg, R.	2001	1
Centres and peripheries: Trends in science policy and molecular biolo	Santesmases, M.J.	2001	1
Benchmarking the provision of scientific equipment	Georghiou, L., Halfpenny, P., Flanagan, K.	2001	1
Informing Science (IS) and Science and Technology Studies (STS): T	Castelao-Lawless, T., Lawless, W.F.	2001	1
An assessment of science and technology policies in the Philippines	Patalinghug, E.E.	2001	1
Science, technology, and public policy in Africa: A framework for action	Wakhungu, J.W.	2001	1
The evolution and structure of science and technology in Sri Lanka	Amaradasa, R.M.W., De Silva, M.A.T.	2001	1
Technology diffusion in China: Some new evidence in computer-aided	Wen, J., Kobayashi, S.	2001	1
Knowledge flow between research units and companies in Hungary of	Papanek, G., Borsi, B.	2001	1
Prices versus policy: Which path to clean technology?	Goodstein, E.	2001	1
Priorities in sustainable development planning: Foresight study in sup	Verbeiren, S., Berloznik, R., Heselmans, F., Douti	2002	1
Innocent reflections on science and technology policy	Maienschein, J.	2002	1
Ultra-left science policy and anti-modernization in Argentina: Oscar V	Schoijet, M.	2002	1
How industry matters in balancing the federal research portfolio	Tsang, J.C.	2002	1
Democratizing European science and technology policies? On users,	Roth, J., Küppers, G.	2002	1
Hong Kong's CyberPort: Do government and high tech mix?	Ostrov, B.C.	2002	1
The dilemmas of external earnings in public sector scientific research	Gunasekara, C.	2002	1

South Korea's regional development: Between national economic dev	Hassink, R.	2002	1
Innovation in manufacturing: Teleservice as an environment-friendly	Chung, S., Yim, D.S.	2002	1
Why should companies and universities co-operate in R&D? - T	Petruska, I.	2002	1
Erratum: "A review of remote sensing technology in support of the Ky	Rosenqvist, Å., Milne, A., Lucas, R., Imhoff, M., D	2003	1
Some notes on 20 years of book reviews in Prometheus	Doessel, D.P.	2003	1
Science policy: Two views from two decades	Cozzens, S.E.	2003	1
Addressing myths of science and public policy in the United States	Peckerar, M.	2003	1
Science and Technology Policy 2003: Ministry of Science and Technology	[No author name available]	2003	1
Work process knowledge	Boreham, N., Samurçay, R., Fischer, M.	2003	1
National innovation policies in an IT society: The myth of technology	Watanabe, C., Tokumasu, S.	2003	1
Evaluating innovation processes: The political dimension	Benzler, G., Wink, R.	2003	1
Regional knowledge networks as evolving social technologies	Steiner, M.	2003	1
The integration of innovation policies: The case of Canada	Chamberlin, T., De La Mothe, J.	2004	1
S and T reform in Mongolia: A challenge in transition	Turpin, T., Bulgaa, G.	2004	1
The relative impact of government and private R&D on productive	Tsai, KH., Wang, JC.	2004	1
The evolution of e-inclusion: Technology in education for the vision in	Hollier, S., Murray, I.	2004	1
Innovation performance and public policy in transition: the Polish pers	Jasinski, A.H.	2004	1
Universities specificities and the emergence of a global model of univ	Mailhot, C., Schaeffer, V.	2005	1
Wage structure effects of Taiwan's science and technology developm	Vere, J.P.	2005	1
Innovation policies and technology management in Asia: Lessons lea	Koh, W.T.H., Narasimhalu, D.A., Tan, W.L.	2005	1
The Studiengruppe für systemforschung: Systems research and police	Brinckmann, A.	2006	1
Governing technology and economic growth	King, D.A.	2006	1
'Biopiracy' as a challenge to intellectual property rights systems	Hamilton, C.	2006	1
AAAS Science & Technology Policy Forum 2006	Mihram, G.A.	2006	1
Structural funds and building knowledge-based economy in Slovakia:	Baláž, V.	2006	1
Intellectual Property system in Iran: A comparative study	Goodarzi, M., Bagheri, S.K.	2006	1
Multinational enterprise policies towards international intra-firm techn	Giroud, A., Mirza, H.	2006	1
Managing of technology in Mexican firms: The case of Instituto Biock	Solleiro, J.L., Paniagua, J., Castañón, R.	2006	1
Small firms and innovation policy in Japan	Storz, C.	2006	1
Science policy: Japan picks up the 'innovation' mantra	Normile, D.	2007	1
The new U.S. space policy: A turn toward militancy?	Johnson-Freese, J.	2007	1
Science & Droatia 2006 2	Čunko, R.	2007	1
New instruments in innovation policy: The case of the Department of	Freitas, I.M.B.	2007	1
A comparative analysis of innovation policy in Mexico, Spain, Chile a	Solleiro, J.L., Luna, R.C.K., Herrera, A., Montiel, I	2007	1

Eco-innovation, policy and globalisation	Johnstone, N., Hascic, I.	2007	1
Road to industrial upgrading: Policy design and implementation for e	Wu, HL.	2007	1
Euro-commentary: The role of urban RTI policy in stimulating innovation	Kaufmann, A.	2007	1
Characterization of the spaces of knowledge. Governance paths of th	Muñoz, E.	2008	1
A new role for research in achieving prosperity in the Middle East	Ruscoe, J.	2008	1
Computer Industry as a National Task: The Finnish Computer Projec	Paju, P.	2008	1
Science and technology policy in assessments of Russian scientists	Kuznetsova, T.	2008	1
Geostrategy of research and innovation [Géostratégie de la recherche	Rieu, AM.	2008	1
An empirical analysis of institutional barriers to European hydrogen F	Könnölä, T., Del Río, P., Juárez, L.P., Carrillo-He	2008	1
Principal-agent theory in science and technology studies [La teoría de	Fernández-Carro, R.	2009	1
Thailand and brain drain	Bhumiratana, S., Songkasiri, W., Commins, T., G	2009	1
University research in the global environment, the challenges of the s	Daza, G.S., Moranchel, H.O.	2009	1
Research, quality, competitiveness (second edition): European union	Stajano, A.	2009	1
Regional innovation platform and the innovation service for chinese S	Lin, T., Hu, B., Li, J., Zhang, A.	2009	1
Bending the president's ear	Kintisch, E.	2009	1
Technology policy: The roles of industrial analysis and innovation stu	Edward Steinmueller, W.	2009	1
Technology road-mapping for local industrial value chain upgrading:	Tang, Y., Li, C., Zeng, L., Wang, Z., Hu, X.	2009	1
The future interaction of science and innovation policy for climate cha	Malone, E.L., Cowell, A.J., Riensche, R.M.	2009	1
Innovation and intellectual property rights	Lelarge, C.	2009	1
Innovation policy and incentives structure: Learning from the Mexicar	Dutrénit, G., Vera-Cruz, A.O.	2009	1
Innovation in information society policy: Rationale, policy mix and im	Poel, M., Kool, L.	2009	1
Industrial R&D Policy in Norway: Who Gets the Funding and WI	Clausen, T.H.	2009	1
User innovation and European manufacturing industries: Scenarios, r	Warnke, P., Leitner, KH., Jégou, F., Rhomberg,	2009	1
National science policy and universities	Henkel, M., Kogan, U.	2010	1
Exploring the conundrum of the new knowledge production regime: A	Lehoux, P., Daudelin, G., Lavis, J., Denis, JL., A	2010	1
Does the future of science rest in the hands of "civil society"? [L'aveni	Jollivet, M.	2010	1
Prediction method and empirical study of pharmaceutical industry tec	Lin, Y., Wang, HQ., Wang, W.	2010	1
Network perspective of science and technology policy research comm	Su, HN., Lee, PC.	2010	1
Evaluation of Gwanggyo Technovalley in Korea and policy implication	Soon, Y.D., Im, J.B., Kim, J.S., Kim, S.J.	2010	1
Social science data and the shaping of national policy	Holdren, J.P.	2010	1
Government as entrepreneur: Reframing a dimension of science and	Link, A.N.	2010	1
National Policies to Attract Foreign Direct Investment in Research an	Zanatta, M., Strachman, E., Carvalho, F., Varrich	2010	1
Consensus building in participative foresight: Empirical cases of UK,	Yuan, B.J.C., Chang, CC., Hsieh, CH.	2010	1
Ethical currents in a career in science and technology: A case study	Nichols, R.W.	2010	1

Proactive labour market policy as a step towards new regional innova	Koski, P., Järvensivu, A.	2010	1
Regional innovation systems: The basque country case [Sistemas de	López-Rodríguez, J., Faíña, A., Manso, G.	2010	1
R&D&i policies in view of the crisis [Las políticas de I+D+i a	Mas, M., Quesada, J.	2010	1
Bibliometric analysis of technological production in biodiesel: Contrib	de Melo Maricato, J., Noronha, D.P., Fujino, A.	2010	1
Economic growth and innovation: A short note about the empirical ev	Myro, R.	2010	1
Premises and instruments of innovation policy: A reflection from the	Dutrénit, G.	2010	1
The optimum propeller of regional innovation: Public technology servi	Zheng, XD., Xu, YQ.	2010	1
Democratic innovation	Johnsen, H.C.G., Normann, R., Karlsen, J., Enna	2010	1
Systemic data infrastructure for innovation policy	Hicks, D.	2011	1
The dynamism of Singapore's science and technology policy and its	Wong, P.K.	2011	1
Technologies for social inclusion in Latin America. Analysing opportu	Thomas, H., Fressoli, M.	2011	1
End of empire: external and internal transitions in US policies for scie	Cozzens, S.E.	2011	1
Managing innovation in the stem cell sciences: Australian views from	Harvey, O.	2011	1
Superfilling technology: Transferring knowledge to industry from the N	Rowe, B.R., Temple, D.S.	2011	1
Start-up nation: An innovation story	[No author name available]	2011	1
Local economies in a globalizing world: The role of European industri	Ramelli, S., Christensen, P., Allen, C.	2011	1
Epilogue: Implications from industrializing East Asia's innovation and	Rasiah, R.	2011	1
Regional innovation policy in South Korea: Building science and tech	Nahm, KB.	2011	1
Introduction to special issue on learning, innovation systems and poli	Borrás, S., Fagerberg, J., Edquist, C.	2011	1
Toward multi-level, multi-theoretical model portfolios for scientific ent	Yilmaz, L.	2011	1
Investigating the role of policies, strategies, and governance in China	Bhattacharya, S., Bhati, M., Kshitij, A.P.	2011	1
Demand-led innovation policies in the United Kingdom - Biometrics s	Aphrodite, K.	2011	1
Lessons learnt from the energy technology innovation system	Wilson, C., Grubler, A.	2011	1
Policies for energy technology innovation	Grubler, A., Wilson, C.	2011	1
Capability and competence of science of science policy in japan	Kajikawa, Y.	2012	1
On the Teaching of Science, Technology and International Affairs	Weiss, C.	2012	1
Technology and Science Policies in Transitional Economy: A Case of	Amer, M., Daim, T.	2012	1
Innovations in decision making	McLaughlin, C.	2012	1
Teaching a cross-disciplinary environmental science, policy, and cult	Lester, T., Rodgers, V.L.	2012	1
Bolivia: The construction of an alternative science and technology pol	Daza, G.S., Piñero, F.J.	2012	1
Tensions and resistances in the political alignment of public research	Cadenas, M.S.L., Vessuri, H.	2012	1
Perceptions about the political-scientific community and its role in for	Viales-Hurtado, R.J., Arellano-Hernandez, A., Gra	2012	1
The relationship between science and technology in Korea from the 1	Hong, S.	2012	1
The role of funding source for commercializing university patents: Ne	Cho, Y., Lee, S., Kim, W.	2012	1

Technology and development in Latin America: Urgent challenges for Buono, R.A.D.	2012	1
Risk, innovation and the regulation of health technologies: Examining Farrell, AM.	2012	1
A review and analysis of a selection of India's innovation, entrepreneu Meyer, R.H.	2012	1
The industrial and technology policies of Korea from the perspective (Lee, JD., Baek, C.	2012	1
'New Industrial Policy' in flanders: An integrated policy framework for Larosse, J.	2012	1
Science, technology and innovation policies in the regional developm Cavalcante, L.R., Uderman, S.	2012	1
Setting priorities for innovation policy and evaluating their performant Rumpf, G.	2012	1
Studying innovation persistence in Greece: A patent data approach of Markatou, M.	2012	1
Governance of large innovation projects: The implementation of the e Lang, A., Mertes, A.	2012	1
Climate science, Russian politics, and the framing of climate change Wilson Rowe, E.	2013	1
The challenges of doing development research consulting in the pacif Westoby, R., Elizabeth McNamara, K.	2013	1
Assessing international cooperation in S&T through bibliometric Degelsegger, A., Lampert, D., Büsel, K., Simon, J	2013	1
The presence of electronic versions of Croatian journals from the field Tominac, A., Zubac, A.	2013	1
Economic Analysis at the Federal Communications Commission, 201 Ralph, E.K., Singer, S., Wildman, S.S.	2013	1
Access to research data and scientific information in Chile [Acceso a Navarro, P.A.P., Pichihueche, O.J.C., Salas, R.D.	2013	1
Developing innovation systems: Mexico in a global context Cimoli, M.	2013	1
The changing role of government labs in science and technology police Nikzad, R.	2013	1
Science and technology: Policies for competitiveness in the twenty-fir Malecki, E.J.	2013	1
Towards a technology policy for renewable energy development in Af Soumonni, O.	2013	1
Power domains and the formulation of public polices for information a Cabral Fernandes, J.H.	2013	1
European Socio-Economic Integration: Challenges, Opportunities and Carayannis, E.G., Korres, G.M.	2013	1
China's technology policy change: How effective has it been? Gao, X.	2013	1
Pursuing a biotechnology system of innovation in Lithuania: A concer Mastroeni, M., Rosiello, A.	2013	1
Competing histories of technology: Recognizing the vital role of intern Leslie, C.	2013	1
A roadmap for climate action at The University Of Calgary: Higher ed Perdue, J.L., Stoker, A.D.	2013	1
Regional innovation policy: World practice of and conclusions for Kaz Baibossynov, S.B.	2013	1
Relationships Among Technology Institutes and Firms: Are Determini Barge-Gil, A., Modrego-Rico, A.	2013	1
Upgrading the Chinese Economy by Overhauling Special Economic Z Gebhardt, C.	2013	1
Role of state scientific and technological policy in the improvement of Fonotov, A.G.	2013	1
A knowledge generation system and innovation policy for countries of Bohdan, N.	2013	1
POLICY DEBATE: The Obama innovation strategy: How will it influer Hemphill, T.A.	2013	1
A review and comparative study of innovation policy and knowledge t Jackson, J., Brooks, M., Greaves, D., Alexander,	2013	1
Patent filing strategies and patent management: An empirical study Jell, F., Henkel, J.	2013	1
Management of broadband technology innovation: Policy, deploymen Choudrie, J., Middleton, C.	2013	1

Conceptualizing public service networks as complex adaptive system	Deljoo, A., Janssen, M.	2013	1
Knowledge transfer from German universities into the service sector a	Schmoch, U.	2014	1
Post-independence science policy and science funding in India	Mukhopadhyay, D.	2014	1
An agent, not a mole: Assessing the white house office of science and	Hart, D.M.	2014	1
An analysis of science, technology and innovation for regional develo	Ventura, A.K.	2014	1
Stocktaking of activities in active aging and work environment in police	Bierwisch, A., Goluchowicz, K., Som, O.	2014	1
What we talk about when we talk about journal club: Scholarly comm	Cross, W.M., Wilson, K.	2014	1
Introduction to special section: A retrospective look at us science and	Link, A.N.	2014	1
The anomaly of the science and technology policy [A anomalia da po	Dagnino, R.	2014	1
The dangerous professor	Kupferschmidt, K.	2014	1
Science and technology policy in Santa Catarina, Brazil: An application	de Souza, L.R., Secchi, L.	2014	1
Socially relevant computing curriculum innovation	Trimble, J., Keeling, H.	2014	1
Redefining safety in commercial space: Understanding debates over	Bouchey, M., Delborne, J.	2014	1
Semiconductor Research Corporation: A Case Study in Cooperative I	Logar, N., Anadon, L.D., Narayanamurti, V.	2014	1
Research Misconduct Involving Noncompliance in Human Subjects R	Bierer, B.E., Barnes, M.	2014	1
Innovation system development policies in Mexico [Políticas para el [Solleiro, J.L., Gaona, C., Castañón, R.	2014	1
Opportunity from crisis: a common agenda for higher education and	Jacob, M., Hellström, T.	2014	1
Estimation of the level of the innovative activity development of the K	Alzhanova, N., Sabituly, A.	2014	1
The evolution of interactivity - New insights into innovation system ch	Miethling, B.	2014	1
The rise of the BRICS and resource nationalism: Challenge and oppo	Kahn, M.	2014	1
Embedding design capacity in research driven innovation teams	Malmberg, L., Holmlid, S.	2014	1
Designing a global trading system to maximize innovation	Atkinson, R.	2014	1
Korea: Public procurement for innovation policy: Korean experience	Kim, DI.	2014	1
The influence of government intervention on logistics enterprise's ado	Xiao, L., Ma, X.	2014	1
Perception of obstacles to innovation activities in Tunisian firms [Perc	Rahmouni, M.	2014	1
Competitive Priorities and Innovation in SMEs: A Brazil Multi-Case St	de Lara, F.F.	2014	1
Risk capital constraints to innovation in services	Freel, M., Robson, P.J., Jack, S.	2014	1
Fundamental debates and policy choices for supporting innovation in	Grobbelaar, S.S., Serger, S.S.	2015	1
Multiple science data-oriented Technology Roadmapping method	Zhang, Y., Chen, H., Zhang, G., Zhu, D., Lu, J.	2015	1
Knowing new biotechnologies: Social aspects of technological conver	Wienroth, M., Rodrigues, E.	2015	1
Physics envy get over it	Nelson, R.R.	2015	1
Science and science policy: Regulating "Select Agents" in the age of	Méthot, PO.	2015	1
Improving Crowdsourcing and Citizen Science as a Policy Mechanism	Balcom, B.	2015	1
An overview of chinese space policy	Mu, R., Fan, Y.	2015	1

R&D activity of university spin-offs: Comparative analysis through	Sánchez, P.P.I., Maldonado, M.C.J.	2015	1
Discontinuities in the trajectory of solar photovoltaic (SPV) technology	Devaraj, P., Haribabu, E.	2015	1
The competing policy paradigms of agricultural biotechnology: Implic	Graff, G.D., Hochman, G., Suntharlingam, C., Zill	2015	1
Technology Assessment	Rip, A.	2015	1
Restoring the primacy of technological innovation	Kingston, W.	2015	1
Which policies can encourage the diffusion of new technologies? A lit	Parmentola, A., Simoni, M., Tutore, I.	2015	1
Market liberalization and innovation in the energy sector: The case of	Tõnurist, P., Den Besten, D., Vandeven, P., Yu, X	2015	1
Small and medium-sized enterprises, intellectual property, and public	Nikzad, R.	2015	1
Innovation cascades and the emergence of the bio-economy	McKelvey, M., Niosi, J.	2015	1
Technique of determination of optimum volume and structure of the in	Tronin, S.A.	2015	1
Toward a national innovation strategy: A critique of Ghana's science,	Oduro-Marfo, S.	2015	1
Science, Technology and Innovation Policy 2013: Outline of a cohere	Mukhopadhyay, D.	2015	1
Parallel innovation policies to support firms with heterogeneous innov	Nakandala, D., Turpin, T., Djeflat, A.	2015	1
A topography of knowledge transfer and low carbon innovation	Muchmore, S., Ragsdell, G., Walsh, K.	2015	1
The roles of user/producer hybrids in the production of translational s	Douglas, C.M.W., Lander, B., Fairley, C., Atkinso	2015	1
Innovation policies in the Mediterranean Area: Towards a mediterrane	Ferrara, M., Mavilia, R.	2015	1
The patent price of market access in the AUSFTA	Moir, H.V.J.	2015	1
Implementation challenges in cluster policy making: the case of the A	Quesada-Vázquez, J., Rodríguez-Cohard, J.C.	2015	1
Brevet et innovation: Comment restaurer lefficience dynamique des b	Bas, C.L., Pénin, J.	2015	1
Technology foresight on emerging technologies: Implications for a na	De Almeida, M.F.L., De Moraes, C.A.C., De Melo,	2015	1
From R & D to innovation: Challenges for the Brazilian electricity	Bin, A., Vélez, M.I., Portilho Ferro, A.F., Monteiro	2015	1
Who should really get government support: An analysis of Turkish SM	Olcay, G.A., Bulu, M.	2015	1
An analysis of the impact of federally-funded investments in science,	Lim, J., Dall'erba, S.	2016	1
Ocean tracking and marine species protection in Australia and Canac	Apostle, R., Gazit, T., Haward, M.	2016	1
Universities in contentious energy debates—Science, democracy and	Hardie, L., Smith Devetak, N., Rifkin, W.	2016	1
Science policy as a prerequisite of industrial policy	Bianchini, S., Llerena, P.	2016	1
Cross-Field Effects of Science Policy on the Biosciences: Using Bour	McGuire, W.	2016	1
A library perspective: Data wranglers in libraryland: Finding opportuni	Plutchak, T.S., Kaplan, L.	2016	1
Science and market: Hindrances to the institutionalization of entrepre	Barcelos, R.L.G., Mocelin, D.G.	2016	1
Science and innovation policies for Donald Trump	Sarewitz, D.	2016	1
Innovative approaches in the development of Kazakhstan railway indo	Muftigaliyeva, A., Kuangaliyeva, T., Ibyzhanova, A	2016	1
Law and Innovation Policies: An Analysis of the Mismatch between In	Silva, L.D.M., Guimaraes, P.B.V.	2016	1
Capturing the growth dynamics of science: A publication-based analy	Bhattacharya, S., Shilpa	2016	1
Making Technology Assessment Accessible to New Players	Delvenne, P., Rosskamp, B., Fitzgerald, C., Adam	2016	1

Policy-making on science in society between Europeanization and co	Lažnjak, J., Švarc, J.	2016	1
Adding entrepreneurship to India's science, technology & mp; innova	Chaurasia, R., Bhikajee, M.	2016	1
Science, technology and innovation in Brazil: Power, politics and bure	de Oliveira, J.J.	2016	1
Analytical communities' impact assessment on policy change	Belyaeva, N.Y., Ena, O.V., Zaytsev, D.G., Chulok	2016	1
Science, technology, innovation laws, and policies in Iran: Evolution of	Goodarzi, M., Rezaalizadeh, H., Gharibi, J.	2016	1
Spatial clustering of knowledge-based industries in the Helsinki metro	Eduardo, J.	2016	1
International collaboration and spatial dynamics of US patenting in ce	Lengyel, B., Leskó, M.	2016	1
The role of industrial policies in the development of a competitive win	Botta, E.	2016	1
Economic theory and innovation policy [Teoria econômica e política o	da Costa, A.B.	2016	1
Assessment of the service innovation system in the region of Buchard	losif, AE., Tăchiciu, L.	2016	1
What happened to the growth? -The case of the ICT industry in Oulu,	Simonen, J., Koivumäki, T., Seppänen, V., Sohlo,	2016	1
Differences in innovativeness and risk-taking between microenterprise	Kozubikova, L.	2016	1
The role of Universities in the transfer of innovations in the creative in	Soukalova, R.	2016	1
Media portrayal of stem cell research: Towards a normative model fo	Kamenova, K.	2017	1
In the light of equity and science: scientific expertise and climate justi	Lahn, B.	2017	1
Decentralisation as substantial and institutional policy change: Scruti	Kolltveit, K., Askim, J.	2017	1
The effectiveness of social science research in addressing societal pr	Rosenbloom, J.L., Ginther, D.K.	2017	1
Policy review on science and technology with gender perspective in M	Graf, N.B., Rius, L.E.F.	2017	1
The information science policy for the public open data of the national	Yoon, D.	2017	1
The impact of growth and innovation clusters on unemployment in US	Lambert, T.E., Mattson, G.A., Dorriere, K.	2017	1
The association between university research indicators and success in	Piro, F.N., Scordato, L., Aksnes, D.W.	2017	1
Going beyond academic integrity might broaden our understanding o	Santos, C.C., Dos Santos, P.S., Sant'Ana, M.C.,	2017	1
Development of personal data handling policy in human genome rese	Nagai, H.	2017	1
Innovation and Alliances	Schmid, J., Brummer, M., Taylor, M.Z.	2017	1
Commentary: New Currents in Science: The Challenge of Quality, ex-	Tsukahara, T.	2017	1
Commentary on Assessing the Turkish defense industry: structural is	Mevlutoglu, A.	2017	1
Neoclassical versus evolutionary economics in developing countries:	Ghazinoory, S., Narimani, M., Tatina, S.	2017	1
Changing Me Softly: Making Sense of Soft Regulation and Compliance	Arnaldi, S.	2017	1
The exploration of information extraction and analysis about science	Zeng, W., Yao, C., Li, H.	2017	1
Managing communication to for the promotion of responsible research	Fernández-Beltrán, F., García-Marzá, D., Sanahu	2017	1
Organizational and institutional work in data infrastructures	Shankar, K., Eschenfelder, K.	2017	1
Global challenges and trends in agriculture: impacts on Russia and p	Saritas, O., Kuzminov, I.	2017	1
Accessible public transportation: Designing service for riders with dis-	Steinfeld, A., Maisel, J.L., Steinfeld, E.	2017	1
Extracting the innovation policies for Iran based on the approximation	Ghazinoory, S., Narimani, M., Khamoushi, F., Ka	2017	1

Silicon Valley, France and China: a comparative study of innovation s	Fung, K.C., Aminian, N.	2017	1
IPR scenario and factors for promoting IPR culture: A post-TRIPS pe	Kiran, R.	2017	1
Inter-organizational collaboration and financing constraints for R&am	Czarnitzki, D., Hottenrott, H.	2017	1
Trialling innovation: Studying the philosophical and conceptual ration	Stahl, G., Dobson, S., Redillas, S.	2017	1
Science and innovation dynamics and policy in Scotland: The perceiv	Mastroeni, M., Omidvar, O., Rosiello, A., Tait, J.,	2017	1
The challenge of alignment and barriers for the design and implemen	Chaminade, C., Padilla-Pérez, R.	2017	1
RIS3 in the context of northern Mexico: Lessons learned in the proces	Solleiro, J.L., Castañón, R.	2017	1
Policies to promote science-industry links and technology commercia	Guimon, J.	2017	1
Health-related R&D priorities until 2030: Russian experience	Saygitov, R.T.	2017	1
Why is Korea lagging behind in electric vehicle technology innovation	Lee, M., He, G.	2017	1
The automatic scientometrics analyzing system	Iwami, S.	2017	1
Developing eco-innovation in business practice in Slovakia	Hroncová Vicianová, J., Jaďuďová, J., Hronec, M	2017	1
Futures of research and innovation: Transformative scenarios and the	Weber, M., Schaper-Rinkel, P., Giesecke, S.	2017	1
Public procurement in the framework of demand side innovation polic	Bakirtaş, D., Aysu, A.	2017	1
Strategic Innovation and Consumer Preferences: An Analysis of Mala	Bakar, N., Hasan-Basri, B.	2017	1
Public policy and national innovation system failures	Golichenko, O.	2017	1
A review of the econometric evidence on innovation policy instrument	Kawamoto, C.T., Feldmann, P.R., Wright, J.T.C.	2017	1
Innovation policies and sector development in Nigeria's oil palm indus	Adebowale, B.O.A.	2017	1
Innovation development in Kazakhstan	Isatayeva, G., Kulanova, D., Sadykbekova, A., Ur	2017	1
Foreign direct investment and technology spillovers in Mexico: 20 year	Armas, E., Rodríguez, J.C.	2017	1
Industry 4.0 and climate change-exploring the science-policy gap	Fritzsche, K., Niehoff, S., Beier, G.	2018	1
Coping with invisible threats: Nuclear radiation and science disseminate	Matten, M.A.	2018	1
Constructing Legitimacy in Geoengineering Discourse: The Politics of	Jacobson, B.	2018	1
Landscape of R&D in the Arab region compared with the rest of	Badran, A.	2018	1
Outreaching, Outsourcing, and Disembedding: How Offshore Wind S	Heidenreich, S.	2018	1
Translational research in the science policy debate: A comparative ar	Blümel, C.	2018	1
"We need more data!" the politics of scientific information for water g	Moore, ML., Shaw, K., Castleden, H.	2018	1
Public participation and the co-production of open scientific knowledg	Ferpozzi, H.	2018	1
Smart and livable cities: Opportunities to enhance quality of life and r	Mittal, S., Sethi, M.	2018	1
Urban resilience and crisis management: perspectives from france ar	Weichselgartner, J., Guézo, B., Beerlage, I., Dest	2018	1
From a Means to an End: Patenting in the 1999 Danish 'Act on Invent	Sejersen, N., Hansen, J.	2018	1
The new global politics of science: Knowledge, markets and the state	Benner, M.	2018	1
Towards an inclusive European innovation policy	Bedsted, B., Bitsch, L., Klüver, L., Nielsen, R.Ø.,	2018	1
Assessment of scientific productivity and social utility of scientific students	Istomin, I.A.	2018	1

Multifaceted Workshops to Envision the Future of Open Science with	Kondo, Y., Hayashi, K., Kitamoto, A.	2018	1
The Role of Technology Centers as Intermediary Organizations Facili	Stezano, F.	2018	1
Toward a socially desirable EU research and innovation agenda on u	Lynch, D., Kupper, F., Broerse, J.	2018	1
What is happening to India's R&D funding?	Mani, S.	2018	1
Sub-national technology policy and commerce: evaluating the impact	Kenney, M., Patton, D.	2018	1
Innovation, competitiveness and profitability in the Mexican economy	Unger, K.	2018	1
Industry Collaboration Program (ICP): Empowering technology development	Abdullah, A., Safari, Z.	2018	1
The strategic national infrastructure assessment of digital communication	Oughton, E.J., Frias, Z., Dohler, M., Whalley, J.,	2018	1
Measurement of open innovation in the marine biotechnology sector i	Al-Belushi, K.I.A., Stead, S.M., Gray, T., Burgess,	2018	1
Plan Ceibal 2020: future scenarios for technology and education—the	Mateu, M., Cobo, C., Moravec, J.	2018	1
Eco-innovation and sustainability: dynamic trends, geography and po	Mazzanti, M.	2018	1
Innovation policies of Cyprus during the global economic crisis: Align	Kapetaniou, C., Samdanis, M., Lee, S.H.	2018	1
Fostering place-based innovation and internationalization-the new tur	Dohse, D., Fornahl, D., Vehrke, J.	2018	1
The Role of Scientific Excellence in the Changing Meaning of Maize in	Castro Colina, L., Montpetit, É.	2018	1
A Model of Engineering Education for Innovation	Sunthonkanokpong, W., Murphy, E., Tuntrakool,	2018	1
Innovation policy in Russia and the development of university-industr	Dezhina, I.	2018	1
Agglomeration Economies or Selection? An Analysis of Taiwanese S	Hasan, S., Faggian, A., Klaiber, H.A., Sheldon, I.	2018	1
The TTO, an organizational innovation to facilitate technology transfe	Debackere, K.	2018	1
Rwanda's innovation challenges and policies – lessons for Africa	Aubert, JE.	2018	1
On consumers' acceptance of nanotechnologies: An Italian case stud	Viscecchia, R., De Devitiis, B., Carlucci, D., Nardo	2018	1
Thinking about a new industrial policy framework for Turkey	Yülek, M.A.	2018	1
International scientific migration: Progress or a threat to Russia's scientific migration:	Koksharov, V.A., Agarkov, G.A.	2018	1
Innovation in natural resource-based industries: A pathway to develor	Andersen, A.D., Marìn, A., Simensen, E.O.	2018	1
A novel approach to assessing the commercial opportunities for gree	Platt, D., Workman, M., Hall, S.	2018	1
Innovation, knowledge and relations–on the role of clusters for firms'	Terstriep, J., Lüthje, C.	2018	1
Influencing the direction of innovation processes: The shadow of auth	te Kulve, H., Boon, W., Konrad, K., Schuitmaker,	2018	1
The motivation of Slovak small and medium entrepreneurs towards c	Haviernikova, K., Kordos, M., Navickas, V.	2018	1
Public procurement of innovation. A regional analysis of the spanish	Valentín, M.C.P., Carreira, M.C.S.	2018	1
Sparks and fizzles: Divergent performances and patterns of Cambodi	Jensen, C.B.	2019	1
Culture counts more than money: Israeli critiques of German science	Yair, G.	2019	1
Conceptual definition of technology emergence: A long journey from p	Burmaoglu, S., Sartenaer, O., Porter, A.	2019	1
Discovering and forecasting interactions in big data research: A learn	Zhang, Y., Huang, Y., Porter, A.L., Zhang, G., Lu,	2019	1
Comparative analysis of metals use in the United States economy	Nuss, P., Ohno, H., Chen, WQ., Graedel, T.E.	2019	1
Transformative change: What role for science, technology and in	Schot, J., Steinmueller, W.E.	2019	1

Ethics as ritual: smoothing over moments of dislocation in biomedicing	Åm, H.	2019	1
When Is Science Used in Science Policy? Examining the Importance	Bozeman, B., Youtie, J., Fukumoto, E., Parker, M	2019	1
It's about Time: Adaptive Resource Management, Environmental Gov	Whitney, K.	2019	1
How to enhance the role of science in European Union policy making	Glavan, M., Železnikar, Š., Velthof, G., Boekhold,	2019	1
We are depleting our research subject as we are investigating it: In la	Branco, A.	2019	1
Varieties of capitalism and resilience clusters: An exploratory approach	Pinto, H., Healy, A., Cruz, A.R.	2019	1
Re-disciplining Academic Careers? Interdisciplinary Practice and Car	Müller, R., Kaltenbrunner, W.	2019	1
Assessing integrated sustainability research: use of social network ar	Bixler, R.P., Atshan, S., Banner, J.L., Tremaine, D	2019	1
Increasing research impact with citizen science: The influence of recr	Brouwer, S., Hessels, L.K.	2019	1
LEADER 2007–2013: An innovation dependent on local and national	Chevalier, P., Vollet, D.	2019	1
Co-shaping the Future in Quadruple Helix Innovation Systems: Unco	Schütz, F., Heidingsfelder, M.L., Schraudner, M.	2019	1
On the trail of local welfare innovations in rural Finland	Rantamäki, N., Kattilakoski, M.	2019	1
Universities' structural commitment to interdisciplinary research	Leahey, E., Barringer, S.N., Ring-Ramirez, M.	2019	1
Organizational culture and innovation in small businesses in Paragua	Sánchez-Báez, E.A., Fernández-Serrano, J., Rom	2019	1
SPID: A New Database for Inferring Public Policy Innovativeness and	Boehmke, F.J., Brockway, M., Desmarais, B.A., F	2019	1
Development profiles and accumulation of technological capabilities i	Dutrénit, G., Natera, J.M., Puchet Anyul, M., Vera	2019	1
A European space policy: Past consolidation, present challenges and	Hoerber, T., Lieberman, S.	2019	1
Socio-technical futures and the governance of innovation processes-	Konrad, K., Böhle, K.	2019	1
Innovation system policy analysis through system dynamics modellin	Uriona, M., Grobbelaar, S.S.	2019	1
Policy support for disruptive innovation in the life sciences	Tait, J., Wield, D.	2019	1
The balance of individual and infrastructure values in decisions regar	Hienuki, S., Noguchi, K., Shibutani, T., Saigo, T.,	2019	1
Science and Technology Policies and the Middle-Income Trap: Lesso	Klingler-Vidra, R., Wade, R.	2019	1
A revised perspective on innovation policy for renewal of mature ecor	Eriksson, K., Ernkvist, M., Laurell, C., Moodysson	2019	1
Towards innovations development in the European raw material sector	Smol, M., Kulczycka, J.	2019	1
The dynamics of university-industry-government relationships in Nan-	Souzanchi Kashani, E., Zarghami, H.R.	2019	1
A knowledge-based perspective on system weaknesses in technologi	Frishammar, J., Söderholm, P., Hellsmark, H., M	2019	1
R&D policy and competition in a Schumpeterian growth model v	Parello, C.P.	2019	1
Farming Reimagined: A case study of autonomous farm equipment a	Relf-Eckstein, J.E., Ballantyne, A.T., Phillips, P.W	2019	1
Testing future societies? Developing a framework for test beds and live	Engels, F., Wentland, A., Pfotenhauer, S.M.	2019	1
Innovation obstacles in an emerging high tech sector: The case of pre-	Lachman, J., López, A.	2019	1
Nurturing societal values in and through health innovations: Commer	Abrishami, P., Repping, S.	2019	1
Networking, Innovation, and Firms' Performance: Portugal as Illustra	Nunes, S., Lopes, R., Fuller-Love, N.	2019	1
Universities in the national innovation systems: Emerging innovation	Krishna, V.V.	2019	1
Multilevel policy governance and territorial adaptability: evidence from	Okamuro, H., Nishimura, J., Kitagawa, F.	2019	1

Industrial and Innovation Policies in the Mexican Biotechnology Sector	Stozana E	2019	1
An evolutionary analysis of the innovation policy domain: Is there a p		2019	1
		2019	
Open innovation and innovation intermediaries in sub-Saharan Africa			1
Capacity-, system- and mission-oriented innovation policies in tourism	1	2019	1
Thailand's middle-income trap: Firms' technological upgrading and in		2019	1
Knowledge bases in German regions: what hinders combinatorial knowledge		2019	1
Innovation policy in Brazil since 2003: Advances, incoherencies, and		2019	1
The effect of cybercrime on open innovation policies in technology fir		2019	1
Harnessing innovative HIV point-of-care testing for health systems st	Ncube, V., Chataway, J.	2019	1
The organisational and geographic diversity and innovation potential	Nepelski, D., Van Roy, V., Pesole, A.	2019	1
Deindustrialization and the technological intensity of manufacturing s	Sarra, A., Di Berardino, C., Quaglione, D.	2019	1
Systemic functions evaluation based technological innovation system	Kao, YS., Nawata, K., Huang, CY.	2019	1
Technological strategies and sustainable management for small busi	Almeida, M., Terra, B.	2019	1
Interplay between technological innovation and environmental quality	Sinha, A., Sengupta, T., Alvarado, R.	2020	1
REVIEW ESSAY ON SCIENCE POLICY	Ellis, D.	1980	
Organizational structure and advisory effectiveness. The office of science	Katz, J.E.	1980	
Innovation in the United States: Its state of health	Mansfield, E.	1980	
Introduction: Policy and prophecy in the Five-Year Outlook on Science	Chubin, D.E., Rossini, F.A.	1981	
Afterword on the Five-Year Outlook: Problems and promises	Rossini, F.A., Chubin, D.E.	1981	
Drowning in a sea of science and technology policy issues: Are we go	David Roessner, J.	1981	
The Five-Year Outlook as metaphor for technology forecasting and s	Wenk Jr., E.	1981	
(The first innovation programme from the point of view of planning po	Recker, E.	1981	
Science policies and the new international order	Schwartzman, S.	1982	
Commercial television and the public alternative	Steinhouse, H.	1982	
Innovation, conservation and britain: Some implications of the world	Green, D.	1982	
Inaction on windships: Wisdom or folly?	Nance, C.T.	1982	
World directory of research projects, studies and courses in science		1982	
Appropriate technology: does it exist?	Higgins, H.W., Richardson, H.W., Mathur, O.P.,	1982	
Technology policy and employment	Williams, B.	1983	
Support Institutions and R&D Activities in an ICT Cluster: The M		1983	
Policies for coping with the introduction of new technologies into the		1984	
Media agendas and the new technologies: Nurturing the information of		1984	
Education policy and the communication gap	Fasick, A.	1984	
Interaction of law and technology	Bazelon, D.	1984	
interaction of law and toolinology	Balbion, D.	1007	

The communications revolution revisited	Williams, F.	1984
Technology and employment in Europe: Problems and proofs	Petrella, R.	1984
Possibilities for university education in an age of electronic revolution	Lalor, G.C.	1984
Organizations in an electronic age	Strassman, P.A.	1984
Science and technology archives: A guide to records	Rahman, A., Tirmizi, S.	1984
The Role of Science and Technology in the Modernisation Plan for Ch	Kennard, C.H.L.	1984
Biotechnology regulation: White House holds the ring	Beardsley, T.	1985
Science and technology policy and problems of industrialization in Ca	Gilmour, J.M.	1985
Science and technology policy planning imperatives for Africa	Ventura, A.K.	1985
Building up indigenous technological capabilities in African developing	Lubunga, P.S.	1985
INFORMATION TECHNOLOGY IN BRITISH GAS.	Laidlaw, R.A.	1986
Science and technology policy: an overall view and broader implication	Rao, C.H.H.	1986
Science policy and development in the Third World	Moravcsik, M.J.	1987
Science and technology policy in australia: Three studies	Dwyer, L.	1987
R&D subsidies and export performance of manufacturing industr	Klodt, H.	1987
Book Notes	[No author name available]	1987
Book Reviews	[No author name available]	1987
Bigger Business and the State: European High-tech multinationals an	Van Tulder, R.	1987
Recent developments in innovation policy in the Federal German Rep	Liouville, J.	1987
Eastern europe science in the non-soviet cmea countries or hamlet w	Sinclair, C.	1988
New materials technology: Another australian lost opportunity?	Forester, T.	1988
Innovation policy in contemporary Queensland	Chataway, G.	1988
Free trade and science policy's research agenda	Wilson, A.H.	1989
Developing a national science culture under free trade. What kind of I	Marx, L.	1989
High-temperature superconductivity research: an indicator of national	Raz, B.	1989
Science and public policy	Carey, W.D.	1989
Technology studies against the background of professionalization in A	Durbin, P.T.	1989
Science and technology policy advice in israel	Tal, E.	1989
Current scientific-technological policy of developed countries in the lig	Capek, A.	1990
Science and technology policy	Abelson, P.H.	1990
Science and technology development in the third world: Competing po	Shahidullah, M.	1990
Restructuring and innovation policies in the Ruhr area; a disappointing	Hassink, R.	1990
Technological innovation policies and the crisis affecting fundamental	Rouban, L.	1991
The british library document supply centre 1989/90	King, K.	1991

Changes in the organization and the financing of scientific research in	rzysztof Opolski, R.O.	1991
Building up a common European science and technology policy	Durand, H.	1991
Science in policy and policy for science: Some experiences from Arge	Gamba-Stonehouse, V.	1992
Global Change and the Human Prospect	Malone, T.F.	1992
Science and technology policy: The brazilian experience in the aerona	Cabral, A.	1992
US-Soviet scientific cooperation: The interacademy program	Schweitzer, G.E.	1992
Science and technology policy in China: National strategies for innova-	Handberg, R., Xinming, L.	1992
Universities and Scientific Research Capacity	Eisemon, T.O., Davis, C.H.	1992
Roles of the institute of medicine in providing health science policy ac	Bulger, R.E.	1993
Assessment of applied research and development: Diversification for	Nesvetailov's, G.A.	1993
Clinton to head 'one-stop shop' for science and technology policy	Macilwain, C.	1993
Reflections on science and technology policy advice to government in	Conrad, J.	1993
On the theory and practice of giving science advice to government	Bromley, D.A.	1993
Science and technology policy headed for political maelstrom	Lawler, A.	1994
Federally funded research and development centers (FFRDCs) and to	Shahidi, Hassan, Xue, Lan	1994
Transfer sciences and the Austrian system of innovation	Leo, H.	1994
Science and technology policy asian network (STEPAN)	Liyanage, S.	1994
Russian federation defense science and technology policy	Mironov, V.	1994
The formulation of a democratic science and technology policy in Sou	Grobicki, A.	1994
The arduous transition: Key issues of science and technology policy i	Baark, E.	1994
Ethics: public and private.	Capron, A.M.	1994
Establishing long-term science and technology goals: Providing vision	Brandon, R.N.	1994
Proceedings - Health Care Technology Policy I - The Role Of Techno	[No author name available]	1994
New index of R&D purchasing power parities for international co	Kiba, T., Sakuma, I., Kikuchi, J.	1994
Japan's Technology Policy and the United States	Kim, YS.	1994
Science and research in the highly developed countries economic pol	Klas, A.	1994
An Integrated Approach to Science and Technology Policy: Social an	Blondel, J.	1995
The role of the international association of academies of science in in	Paton, B.E.	1995
Towards a science and technology policy for South Africa	Scerri, M.	1995
Japanese science and technology policy resources on the world wide	Barker, B.	1995
Evaluation of science and technology policy in Ireland	Boden, M., Fitzgibbon, M.	1995
Science and technology for social development - an international sem	Qureshi, M.A.	1995
CSIR - Vision 2010	Joshi, S.K.	1995
Development and technology policy in a changing society: Challenges	Forje, J.W.	1995

Regionale Innovation, Durch Technologiepolitik zu neuen Strukturen	Boekholt, P.	1995	
First for Irish science policy	[No author name available]	1996	
Institutional and entrepreneurial leadership in the Brazilian science ar	Holm-Nielsen, L., Crawford, M., Saliba, A.	1996	
International Schemes and Programmes Promoting Technology Tran	Szabo, M.E.	1996	
Improving the national science and technology policy development pr	Gover, James, Carayannis, Elias G., Peterson, M	1996	
Engaging engineers in science and technology policy development	Gover, James, Peterson, Mark	1996	
Science and technology policy and S&T indicators: Trends in La	Dagnino, R., Thomas, H.	1996	
Science and technology policies in developing countries: A political at	Bastos, MI.	1996	
Science and technology development strategies in India and China -	Kharbanda, V.P.	1996	
Small player advantage in a new game: Capturing opportunity as dev	Hill, S.C.	1996	
A social appraisal of technological innovation in Flanders: Applied tec	Berckmans, P.	1996	
Science policy units club together	[No author name available]	1997	
Conflict in science policy declarations: An analysis of the Indian mode	Sikka, P.	1997	
Soda lakes, flamingoes, and scientific literacy: Student explorations of	Coverdale, G.A.	1997	
The South African white paper on science and technology	Adam, R.M.	1997	
Globalisation and innovations	Bhalla, A.S.	1997	
Promoting science and technology capacity in developing countries: I	Muskin, J.A.	1997	
The nature of and returns to research and development in South Africa	Van Zyl, J., Thirtle, C., Schimmelpfenning, D.	1997	
Impact of innovation policies: Evidence from the Italian innovation su	Pianta, M., Sirilli, G.	1997	
The impact of technological activities of multinational enterprise subs	Abdallah, K., Ajami, R.A., Bear, M.M.	1997	
Transformation of science and research in the Czech Republic: The e	Provazník, S., Filácek, A., Krízová-Frýdová, E., L	1998	
The economic impact of technology	Pilat, D.	1998	
Firms in new technologies: the case of superconductivity	Grupp, H., Muent, G., Toegel, A.	1998	
Industrial Influences on the Development of the Communication of So	Gornall, L., Thomas, B.	1998	
An entrepreneurial focus to UK new technology-based firm policies	Pownall, I.	1998	
Spatial aspects of innovation policies: theory and applications	Fernandez Arufe, J.E.	1998	
Engendering Science and Technology Policy: The Case of the Gende	Huyer, S.	1998	
The evolution of technology research management systems in Japan	Lapid, K.	1998	
Challenges for science policy in Europe	Tendemans, P.A.J.	1999	
Changing trends in Parliamentary deliberations on science and techn	Haritash, N., Nabi, S.A.	1999	
Science, politics and the Indian bomb: Some preliminary consideration	Jayaraman, T.	1999	
Latin American Science and Technology Policy: New Scenarios and t	Dagnino, R., Thomas, H.	1999	
Commentary on "Developing a federal policy on research misconduct	Ryan, K.J.	1999	
Toward the linkage between technology and social science: Practical	Park, YT.	1999	

Technology policy 2000: university to industry transfer	Rahm, D., Hansen, V.	1999
Parliamentary influence on national science and technology policy: The science and the science	Haritash, N.	2000
Unseemly competition	Bloom, F.E.	2000
Science & Discourse to it than just R& Discourse to it it than just R& Discourse to it it it is not also be a Discourse to it it is not also be a Discourse to it is not a	Hira, R.	2000
Recent Trends in Science and Technology Policy	Salomon, J.J.	2000
Science and technology policy in Cyprus: Economic and political aspe	Antoniades, A.	2000
Should governments fund science?	Kealey, T., Al-Ubaydli, O.	2000
Technological advance and productivity growth in the US Engineering	Fu, C.W., Norsworthy, J.R.	2000
Government high-tech policy and its impact: A case of CAD technology	Wen, J., Kobayashi, S.	2000
Global technology manager's policy agenda: Intellectual property	Morris, Richard W.	2000
Turri, S.A	Paladino, M.	2000
US science policy: Under new management	Macilwain, C.	2001
Forging new directions in science and environmental politics and poli-	Albrecht, S.M.	2001
U.S. Science policy: Marburger shakes up White House office	Lawler, A.	2001
A 21st century agenda for science and technology policy	Coates, J.F.	2001
Coordination of science and technology in the first Bush administration	Sutton, V.V., Bromley, D.A.	2001
Science and Technology Policy for Development: China's Experience	Gu, S.	2001
Technology policy in India - Key issues and future perspectives	Sikka, P.	2001
Science and technology knowledge platform: A novel tool for science	Yamada, H.	2001
Russian grant-holders opinion on competitive funding: Results of a su	Markusova, V., Minin, V., Libkind, A., Arapov, M.	2001
The MIT experience in research, teaching and organisation	Hastings, D.	2001
IEMC' 01 proceedings: Change management and the new industrial r	[No author name available]	2001
Science and technology policy issues of concern to Ohio's leaders: A	Geis, P.A.	2002
Intellectual property protection and capacity building in Mexican plant	Eastmond, A.	2002
The geography of innovation: A new model of technology and innovation	Pradas Poveda, J.I.	2002
130 Years of catching up with the west: A comparative perspective or	Simonyi, A.	2002
Knowledge based economy in an age of globalisation: The challenge	Koh, A.T.	2002
Information technology and innovation policy in the Bush era	Hemphill, T.A.	2002
High-tech industrial clusters in the Asian countries: The case of the el	Wang, K.	2002
Science policy in Japan: Researchers feel shut out as council loses it	Normile, D.	2003
The next generation of science policy-makers [3]	Quigg, C.	2003
Strengthening university-industry kowledge nexus	Kim, SH.	2003
A Trial of Target Systematization for Science and Technology (S&am	Niwa, F.	2003
Innovation Process in Switzerland	Wilhelm, B.E.	2003

Harnessing the politics of science and technology policy in Mexico	Egea, A.N.	2003
A political approach to science and technology policy in Latin America	Bastos, M.I., Cooper, C.	2003
Management model for technological change and sustainable growth	Sakaki, S.	2003
Globalization of innovatory capacity: The structure of competence ac	Cantwell, J., Janne, O.	2003
The Taiwan Innovation System	Hsu, CW., Chen, HH.	2003
Innovation capacity adjustment: The case of Poland	Ciborowski, R.W., Grabowiecki, J.	2003
Beyond Safety Nets: Linking Social Protection to Technology/Industri	Doane, D.L.	2004
Science and technology policy in Spain: 1980-20001	Marín, P.L., Siotis, G.	2004
Making science and technology studies relevant for technology policy	Elzinga, A.	2004
Dynamics of new firm formation: Impacts of economic and technolog	Choi, Y.R., Phan, P.H.	2004
The role of the public sector in technology development: Generalisation	Ruttan, V.W.	2004
Legal and institutional aspects of the innovation system of the Europe	Molnár, I.	2004
Entrepreneurial energy its creation and capture Part II: Policy and the	Scalise, C.T.	2004
Analysis of public understanding of new technologies and innovative	Novikova, I.	2004
The perspectives of the development of the Russian national innovati	Beketov, N.	2004
Civil society and governance of science and technology in the autono	Cedeño, B.E.	2005
State science policy	Hackwood, S., Guston, D.H.	2005
Erratum: Tackling the dilemma of the science-policy interface in envir	Stahl, C.H., Cimorelli, A.J.	2005
Science and technology policy in Turkey national strategies for innova-	Uzun, A.	2005
10th Biennial International Conference of the International Society for	[No author name available]	2005
10th Biennial International Conference of the International Society for	[No author name available]	2005
Assuming the lotus position	[No author name available]	2005
Unesco - IFIP youth declaration: IFIP world computer congress 2002	[No author name available]	2005
Institutional arrangements of technology policy and management of c	Llerena, P., Matt, M., Trenti, S.	2005
Interpretations of the diffusion and absorption of technology: Change	Farrands, C.	2005
Regional ties and structural change - Foundation of knowledge-intens	Koschatzky, K., Stahlecker, T.	2005
An ethno-linguistic approach to the role of services in knowledge tran	Quatraro, F.	2005
Structural change and economic dynamics in transition economies	Kauffmann, A.	2005
Development of the National Agricultural Research System (NARS) in	Wickremasinghe, S.I.	2006
International Journal of Technology, Policy and Management: Introdu	Conceição, P., Heitor, M.	2006
Technology foresight: Creating the future of Thailand's industries	Wonglimpiyarat, J.	2006
Government put money behind ITS innovation	King, J.	2006
Evaluation of innovation survey systems and providing a framework f	Tabatabaeian, S.H., Pakzad, M.	2006
The law as a tool of political design in modern society: Examples from	Mai, M.	2006

Comparison of the effect of technology policies on firms r&d: Ev	Woong Yoon, J.	2006	
A new approach to the concept of Anatolian Industrial and Technolog	Ayhan, A.	2006	
The decentralization of R&D in Chinese corporation and regiona	Zhiwei, W., Jin, C.	2006	
The e-Public sector as an active partner in the innovation system	Osimo, D., Nyiri, L., Bianchi, A., Centeno, C.	2006	
Regional innovation policies in Spain: The technological diffusion cen	Apaolaza, A.I.V.	2006	
Science policy matters	Hutchison, K.B., Chubin, D.E.	2007	
Science and technology policy in Russia: Institutional aspects	[No author name available]	2007	
Serichal - 2007 & DACSA Meeting at Bulgaria	Jadhav, A.D.	2007	
High technology: Its impacts and effects in science and technology re	Mihramr, G.A.	2007	
Developing Innovative Competences in Different Institutional Framew	Whitley, R.	2007	
Innovation policy for Japan in a new era	Arimoto, T.	2007	
Corporate Technological Capabilities and the State: A Dynamic Histo	Hart, D.M.	2007	
Malaysia between regional balance and regional concentration [Malaysia between regional balance and reg	Diez, J.R.	2007	
The Emergence of Israel's Venture Capital Industry: How Policy Can	Avnimelech, G., Teubal, M.	2007	
Social consequence of information and communication, technologies	Laopodis, V.	2007	
Public-private R&D partnerships: Current issues and challenges	Roediger-Schluga, T.	2007	
Organisational capazity for the absorption of r&d: Industrial diffe	Hagemeister, M., Castellanos, A.R.	2007	
Innovation in e-government initiatives: New website service interfaces	Wen, J., Lihung, C.	2007	
The Chrysanthemum meets the eagle	Flamm, K., Nagaoka, S.	2007	
Enterprise cooperative innovation game analysis on duopoly market	Jiang, ZS., Hu, LY.	2007	
Evolution of the Korea's STI policy framework	Lee, JJ., Hwang, D., Baeg, JY., Oh, HY.	2008	
What is science policy?	Crow, M.M., Petersen, A.C., Fealing, K.H.	2008	
It's about more than money	Feller, I., Cozzens, S.	2008	
Public planning and science policy: New versions	Richardson, J.	2008	
Enhancing american K-12 technology education to a global standard	Miller, J., Iyer, R.	2008	
Two 2008 meetings: The AAAS's Forum on Science and Technology	Mihram, D., Mihram, A.G.	2008	
Innovation in nanotechnology: Fusion trends and nanotech roadmapp	Islam, N., Kumiko, M.	2008	
Regional innovation policies in the United Kingdom: The new industry	Salvador, E.	2008	
Channels and ways for Chinese public to obtain information about sc	Fujun, R., Chao, Z., Wei, H.	2008	
Science and government: Science and the candidates	Kirshenbaum, S.R., Mooney, C., Otto, S.L., Chap	2008	
Local and non-local geography of technological innovations in develo	Sungu-Eryilmaz, Y.	2008	
How the change agent has changed	Herzfeld, C.	2008	
United States economic and technology policy	[No author name available]	2008	
Study on type of enterprise technology introduction strategy based or	Wang, LX., Li, K.	2008	

Gaining competitive advantage by technological innovation in emergi	Jansze, W., Lahiri, D., Tuninga, R.S.J.	2008
The development of research and innovation policies based on a ben-	Jerman-Blazic, B.	2008
How do Chinese enterprises conduct technology innovation? Implicat	Peng, H., Yang, J., Ye, X.	2008
Science and innovation policy in France	Ruffini, P.	2008
The "belle de mai" multimedia business incubator [L'incubateur multir	Bonnetain, H.	2008
Next generation policy for the E-communications sector: The role of t	Ubacht, J., Vrancken, J.L.M.	2008
Regional policy of innovation [Política regional de innovación]	Quesada, J.	2008
Salvation through innovation: EADS Technical Audit	Cook, N.	2008
Technology-based relationship between innovation and growth	Song, L., Chen, X.	2008
U.S. science policy: Chu lays out an agenda for PCAST and asks for	Mervis, J.	2009
The challenge for the Obama administration science team	Crow, M.M.	2009
Changing the energy system	Miller, C.	2009
Asymmetry in the Science and Technology Base and Its Bearing on F	Shukla, R., Satish, N.G., Rao, P.R.	2009
Science on the campaign trail	Otto, S.L., Kirshenbaum, S.	2009
Poles and parks of high technology: Who it interests the implantation	Silva, R., Dagnino, R.	2009
Gerald L. Epstein, PhD: director, center for science, technology, and	Epstein, G.L.	2009
A model of management for the activities of transference and technol	Malizia, A.I., Lombera, G.	2009
The relationship among China's innovation policies on promoting high	Wu, G., Xiong, H.	2009
Management issue of government initiated innovation cluster: Case of	Yim, D.S.	2009
AAAS Forum on Science & Technology Policy: Largest Attendar	Arthur Mihram, G.	2009
National science education standards supported	[No author name available]	2009
Rethinking the linkages between teaching and extension in South Afri	Ndabeni, L.L., Maharajh, R.	2009
Positive and normative approaches in science and technology policy	Rico-Castro, P., Cuesta, R.M.	2009
Innovations and economic growth in the fast changing global econom	Singh, L.	2009
Profiling innovation system for solar photovoltaics in China	Guo, Y., Zhu, D., Wang, X.	2009
Diesel versus compressed natural gas in Transmilenio-Bogotá: Innov	Valderrama, A., Beltran, I.	2009
A multi-perspective analysis of culture and technology management:	Lee, CS., Ho, J.C., Hsieh, PF., Ryou, BS.	2009
Industrial policy, technology and the future of automotive manufactur	Kaggwa, M., Steyn, J.L., Pouris, A.	2009
South Africa's exports of high-technology products: a comparative pe	Kaplan, D.	2009
2009 Atlanta Conference on Science and Innovation Policy, ACSIP 20	[No author name available]	2009
Innovation policy in emerging domains of activity: First-mover advant	Woolley, J.	2009
CTI national policies aimed at technology park from the South America	Xiomara Maldonado, Q.	2009
Science, Technology, and Innovation Policy	Lundvall, BA., Borrás, S.	2009
Preface	[No author name available]	2009

he analysis on the effect of innovation policy in China a case of	heb Chen, JW., Sun, SF.		
	, - , - , -	2009	
nnovation policy and innovation systems in a periphery, the case	of Suorsa, K.	2009	
ntermediaries in regional innovation systems. High-technology en	nter Inkinen, T., Suorsa, K.	2009	
lanagerial improvement and technological innovation [Aperfeiço:	ame de Andrade, T.N., Moreira, A.	2009	
Search of a Strategy for Innovation Policy of Polish Economy	Kasperkiewicz, W., Dworak, E.	2009	
volution of the Polish Innovation Policy	Dworak, E.	2009	
cience in context: Regulating gmos between trade and public co	nce Schmeichel, A.	2010	
owards bridging the science-policy interface	Tsioumani, E.	2010	
erman regional disparities in the mirror of technology policy [A r	ném Orosz, A.	2010	
mateur versus experts: Politics, citizenship and science	Lafuente, A., Alonso, A.	2010	
inematic genetics: GATTACA, essentially yours, and the rhetoric	of von Burg, R.	2010	
olicy: From ideas to implementation: In honour of professor G. E	Bruc Toner, G., Pal, L.A., Prince, M.J.	2010	
etworks in the basic research in the optical technologies in Chin	a [NHennemann, S., Liefner, I., Wang, H.	2010	
stablishments of academic spin-offs in Austria: Legitimate white	hor Gassler, H., Berger, W.M.	2010	
he application research of visualization-ACA technology in the s	tudy He, Y., Liu, Y.C.	2010	
ecent changes in science and technology policy in Mexico: Inno	vatio Villavicencio, D.	2010	
nowledge generation and protection: Intellectual property, innov	atior Martínez-Piva, J.M.	2010	
lodel of company's strategy for cooperations [Implantación del C	enti Mercado, A., Malavé, M.	2010	
0 years technology management reporting: The case of espacio	s ma Valdivieso, R.	2010	
he analysis of science and technology policy-making methods o	f Ira Shahamat, B.K., Dalghpoush, F.	2010	
he face of computer science	Strange, E.	2010	
comment on "finding the endless frontier: Lessons from the life s	cien Arora, A.	2010	
/recking NASA	Zubrin, R.	2010	
sian transnational enterprises and technology transfer in Thailar	Poon, J.P.H., Sajarattanochote, S.	2010	
.S. needs a strategy for reaching mars	Blakey, M.C.	2010	
echnology foresight in Taiwan: developing internet foresight sys	em Yuan, B.J.C., Kang, T.H., Chang, CC., Liu, CY	2010	
ETRACTED ARTICLE: The science and technology policy of es	abli Chen, Q., Jing, L., Dong, C.	2010	
cience, technology and American diplomacy: Background and is	ssue Stine, D.D.	2010	
alician system of innovation and innovation policies: Balance of	a d Deza, X.V.	2010	
novative behaviour. An analysis of firms placed in Galicia [Com	port Sánchez, M.A.M.	2010	
he influence of innovation on strategies of Romanian service firm	ns Scarlat, C., Alexe, C.	2010	
ow does Chinese technology policy work: A co-evolutionary ana	lysis Sun, W., Li-Hua, R., Xiao, J.	2010	
ow technology policy facilitates technology diffusion and improv	es f <mark>i</mark> Lin, HM.	2010	

nvestigation of the predictions and decisions about information and	d Gerek. S.	2010	
Shackling the digital economy means less for everyone: The impact		2010	
Research on the independent innovation and motivation mechanism		2010	
exploring formal programmes supporting pre-competitive research		2010	
Perspective main industry country innovation policy and Innovation		2010	
RETRACTED ARTICLE: Problems and solutions of China's industr	-	2010	
atents on tax strategies: Issues in intellectual property and innova		2010	
J.S. Patent and trademark office reforms: Regulatory impacts upor		2010	
proper policy in the permanent teacher's training: Key impulse of		2010	
volution of the open industrial innovation policy: The Taiwanese e	xp Hsu, CW.	2010	
nnovation profiles of outstanding companies in Taiwan: An open ir	rd Yen, JM., Wang, MY., Chen, YW.	2010	
th IEEE International Conference on Management of Innovation a	nd [No author name available]	2010	
rom innovation projects to knowledge networks: the sectoral organization	nis Perini, F.	2010	
Can research influence policy?	Lee, PC., Su, HN.	2011	
Regenerative medicine and New Labour life science policy: Rhetori	cs Kewell, B., Beck, M.	2011	
cience and innovation policy: Evolution and challenges	Uranga, M.G., Güenaga, J.B.	2011	
China's emerging innovation system: The interplay between the sci	en Gao, J., Liu, X., Zhang, M.Y.	2011	
cience and technology policy in Brazil: An analysis of the recent p	er Dias, R., Serafim, M.	2011	
011 Atlanta Conference on Science and Innovation Policy: Buildin	g [No author name available]	2011	
low to break the vicious cycle of technology and economy in the b	ac Guangling, X.	2011	
Successful technology and innovation policy for Namibia: A review	of Matengu, K.K.	2011	
Research on industrial technology policy system for technology inn	ov Guo, LL.	2011	
nalysis on operation strategies of book publishing industry based	or Cheng, X.	2011	
nstitutional perspective on emerging industry development: Foreig	n (Cao, X., Zabe-Brechtel, C.	2011	
he regional sci-tech policy of the eu and its inspirations for China	Li, M.	2011	
cience and technology policy in brief	[No author name available]	2011	
special issue: Reconciling the supply of and demand for research i	n t Pielke, R.	2011	
low to benefit from publicly funded pre-competitive research: An e	mr Eckl, V.C., Engel, D.	2011	
Planning for knowledge infrastructure and capacity building in a dis	tir Delladetsima, PM.A.	2011	
Capability building for innovations, public policy and economic grow	vtl Singh, L.	2011	
cience, technology, and American diplomacy: Background and iss	Stine, D.D.	2011	
RETRACTED ARTICLE: A study on evaluation system of SPIRs im	pl Wang, Y., Jiang, Z., Wang, J.	2011	
statement of Aneesh Chopra, Chief Technology Officer and Associ	ate[No author name available]	2011	-
		=*	

Technology policies and issues for the U.S. government	Godden, D.A., Andrews, M.C.	2011
Domestic innovation and Chinese regional growth, 1991–2004	Latham, W., Yin, H.	2011
The President's Office of Science and Technology Policy (OSTP): Iss	Stine, D.D.	2011
Science, technology, and American diplomacy: Background and issue	Stine, D.D.	2011
Winds, windstorms, and hurricanes	Bosch, H.R.	2011
The federal networking and information technology research and deve	Figliola, P.M.	2011
Universal design employment issue brief #6	[No author name available]	2011
Taking money and making ideas, or taking ideas and making money	Vickery, G.	2011
RETRACTED ARTICLE: Analysis of industrial ecology construction b	Ying, W.	2011
U.S. patent system reform, abuse and disputes	Parker, F., Lopez, M.	2011
Interactions between economic growth, innovation, financial development	Bakis, O., Karanfil, F., Polat, S.	2011
Deferred examination of patent applications: Implications for innovation	Thomas, J.R.	2011
Welcome!	Cozzens, S.E.	2011
The role of trade secrets in innovation policy	Thomas, J.R.	2011
A study on status and related measures of small medium enterprises	Su, Y., Li, BZ.	2011
National innovation system in a least developing country: The case of	Naqvi, I.B.	2011
RETRACTED ARTICLE: Urban niche expansion estimation research	Suo, G.	2011
Intellectual property infringement and indigenous innovation in China	Schulze, H., Peters, E.	2011
Pharmaceutical patent litigation settlements: Implications for competi	Thomas, J.R.	2011
Taiwan's industrial innovation policy and programs to support researce	Wang, JC., Ma, D.	2011
Innovation on the cutting edge of Ariad: Reinventing the written descr	Barbee, J.E.	2011
The role of cross-country knowledge spillovers in energy innovation	Garrone, P., Piscitello, L., Wang, Y.	2011
ESM-based national innovation policy influence analysis with the pan	Wang, L., Zhu, ZH., Wang, J.	2011
An experimental policy-making project for promoting emerging indust	Chen, YW., Chen, SC.	2011
Demand-side innovation policies in Japan	Ueki, K.	2011
Demand-side innovation policies: Theory and practice in OECD coun	[No author name available]	2011
Demand-side innovation policies in Spain	Moreno, J.M.G.	2011
Financing for innovation mutual conditionality macro-and micro perce	Aralica, Z.	2011
The nature and measurement of innovation	[No author name available]	2011
Socio-economic impacts, social inclusion, and science-policy interpha	Contreras, A.P.	2012
In a torrent of campaign rhetoric, hints of science policy	Malakoff, D.	2012
Qualitative metrics in science policy:What can't be counted,counts	Rekhi, R., Lane, N.	2012
Legal framework of science policy. The cases of Korea, United States	Tshipamba, N., Santibáñez, I.R., Rubio Barrios, J	2012
Avoid isolation between the "two cultures"-keep it complex and open,	Pauwels, E.	2012

Foresight for public policy of solar energy industry in Taiwan: An app Lee, TL., Chuang, MC. 2012 Investigating cultural, technological and media factors which affect at Tsai, M., Shi, ZY. 2012 AAAS's 37th Annual Forum on Science and Technology Policy Arthur Mihrarm, G. 2012 Measuring and mapping technology-fields correlation and its applicat Luan, C., Wang, X. 2012 Educational policy strategies to reduce and prevent cyber bullying: A Carretero, S., Garcés, J., Monsonís-Payá, I. 2012 Back to basics on energy policy Everett, B. 2012 Organizational diversity and research performance: A case study of the Hung, C.L., Chou, J.C. 2012 Complexity in science and technology policy Symptoms or disease Run, L. 2012 Study on farmers' selection of farmland ecological compensation mod Xin, Y., Cai, YY. 2012 Study on farmers' selection of farmland ecological compensation mod Xin, Y., Cai, YY. 2012 An empirical study on the preferences of adoptions in strategic technology. The Supreme Court decision in Microsoft V. Id: Implications for innov Thomas, J.R. 2012 The whitehall innovation hub: Innovation, capabilities and connectivity Maddock, S. 2012 Select Supreme Court decisions analyses and implications George, D.R., Watkins, J.M. 2012 Model of innovation system in public research institutions: The cases Odake, N., Tokumaru, N. 2012 Framework for innovation possible in Macedonia? Stankovic, M., Stankovic, B., Angelova, B., Teme 2012 Starkovic, M., Stankovic, B., Angelova, B., Teme 2012 The power of global innovation and technology commercialization needs and provide the emerging energy Lu, M., Naquin, H. 2012 Vietnam in XXI century: Institutional development of S& T and in Eravo, M., Naquin, H. 2012 The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. 2012 The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. 2012 The impact of governance mechanisms on escalation of commitment Contractor, S	The inter-American institute for global change research	Christmann, L.	2012	
Foresight for public policy of solar energy industry in Taiwan: An app Lee, TL., Chuang, MC. 2012 Investigating cultural, technological and media factors which affect ad Tsai, M., Shi, ZY. 2012 AAAS'S 37th Annual Forum on Science and Technology Policy Measuring and mapping technology-fields correlation and its applicat Luan, C., Wang, X. 2012 Educational policy strategies to reduce and prevent cyber bullying: A Carretero, S., Garcés, J., Monsonis-Payá, I. 2012 Educational policy strategies to reduce and prevent cyber bullying: A Carretero, S., Garcés, J., Monsonis-Payá, I. 2012 Corpanizational diversity and research performance: A case study of the Hung, C.L., Chou, J.C. 2012 Complexity in science and technology policy Symptoms or disease fluing the science and technology policy Symptoms or disease fluing the science and technology policy Symptoms or disease fluing the science and technology policy Symptoms or disease fluing the science and technology policy Symptoms or disease fluing the science and technology policy Symptoms or disease fluing the science and technology policy Symptoms or disease fluing the science and technology policy Symptoms or disease fluing the science and technology policy Symptoms or disease fluing the science and technology policy Symptoms or disease fluing the science fluing the scien	Web monitoring and strategic issue management: Dutch student prof	de Kool, D.	2012	
Investigating cultural, technological and media factors which affect at AAAS's 37th Annual Forum on Science and Technology Policy Arthur Mihram, G. 2012 AAAS's 37th Annual Forum on Science and Technology Policy Arthur Mihram, G. 2012 AAAS's 37th Annual Forum on Science and Technology Policy Arthur Mihram, G. 2012 Educational policy strategies to reduce and prevent cyber bullying: A Carretero, S., Garcés, J., Monsonís-Payá, I. 2012 Back to basics on energy policy Everett, B. 2012 Drganizational diversity and research performance: A case study of tl Hung, C.L., Chou, J.C. 2012 Complexity in science and technology policy Symptoms or disease Kun, L. 2012 HSE-OECD international research conference: Foresight for innovatin (No author name available) 2012 Study on farmers' selection of farmland ecological compensation mod Xin, Y., Cai, YY. 2012 An empirical study on the preferences of adoptions in strategic technology, B., Smith, H.L., Igel, B. 2012 The whitehall innovation hub: Innovation, capabilities and connectivity Maddock, S. 2012 The whitehall innovation bub: Innovation, capabilities and connectivity Maddock, S. 2012 Select Supreme Court decisions analyses and implications George, D.R., Watkins, J.M. 2012 Model of innovation policy [Elt ramverk for innovationspolitiken Braunerhjelm, P., Eklund, K., Henrekson, M. 2012 Is triple helix innovation possible in Macedonia? Stankovic, M., Stankovic, M., Stankovic, B., Angelova, B., Teme 2012 The power of global innovation and technology commercialization net Bravo, M., Naquin, H. 2012 The evaluation of innovation policy efficiency for the emerging energy, Lu, MJ., Chen, S., Liu, X., Lou, Y. 2012 The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. 2012 The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. 2012 Innovation policy and high-tech development: Conclusions Lang, A., Schneider, V., Bauer, J.M. 2012 Innovation policy and high-tech de	Exploring the structure of international technology diffusion	Huang, HC., Shih, HY.	2012	
AAAS's 37th Annual Forum on Science and Technology Policy Measuring and mapping technology-fields correlation and its applicat Luan, C., Wang, X. 2012 Educational policy strategies to reduce and prevent cyber bullying: A Back to basics on energy policy Everett, B. 2012 Everett, B. 2012 Complexity in science and technology policy Symptoms or disease Kun, L. 2012 Everett, B. 2012 Complexity in science and technology policy Symptoms or disease Kun, L. 2012 Everett, B. 2012 Complexity in science and technology policy Symptoms or disease Kun, L. 2012 Everett, B. 2012 Complexity in science and technology policy Symptoms or disease Kun, L. 2012 Everett, B. 2012 Everett, B. 2012 Everett, B. 2012 Complexity in science and technology policy Symptoms or disease Kun, L. 2012 Everett, B. 2012 Everett, B. 2012 Hung, C.L., Chou, J.C. 2012 Complexity in science and technology policy Symptoms or disease Kun, L. 2012 Everett, B. 2012 Everett, B. 2012 Hung, C.L., Chou, J.C. 2012 Complexity in science and technology policy Symptoms or disease Kun, L. 2012 Everett, B. 2012 Hung, C.L., Chou, J.C. 2012 Everett, B. 2013 Everett, B. 2014 Everett, B. 2015 Everett, B. 2016 Everett, B. 2016 Everett, B. 2017 Everett, B. 2018 Everett, B. 2018 Everett, B. 2018 Evere	Foresight for public policy of solar energy industry in Taiwan: An app	Lee, TL., Chuang, MC.	2012	
Measuring and mapping technology-fields correlation and its applicat Luan, C., Wang, X. 2012 Educational policy strategies to reduce and prevent cyber bullying: A Carretero, S., Garcés, J., Monsonis-Payá, I. 2012 Back to basics on energy policy Everett, B. 2012 Complexity in science and technology policy Symptoms or disease Kun, L. 2012 Complexity in science and technology policy Symptoms or disease Kun, L. 2012 HSE-OECD international research conference: Foresight for innovation of farmland ecological compensation mod Xin, Y., Cai, YY. 2012 Study on farmers' selection of farmland ecological compensation mod Xin, Y., Cai, YY. 2012 An empirical study on the preferences of adoptions in strategic technology for the preferences of adoptions in strategic technology for the whitehall innovation hub: Innovation, capabilities and connectivity Maddock, S. 2012 The whitehall innovation bub: Innovation, capabilities and connectivity Maddock, S. 2012 Select Supreme Court decisions analyses and implications George, D.R., Watkins, J.M. 2012 Model of innovation policy [Ett ramverk for innovationspolitiken] Framework for innovation policy [Ett ramverk for innovationspolitiken] Stankovic, M., Tokumaru, N. 2012 Starle policy innovation possible in Macedonia? Stankovic, M., Stankovic, B., Angelova, B., Teme 2012 The power of global innovation and technology commercialization ne Bravo, M., Naquin, H. 2012 Science, technology, innovation: Policies for Latin America [Ciencia, García, J.Z. Witenam in XXI century: Institutional development of S&T and in Zaytseva, A. 2012 The evaluation of innovation policy efficiency for the emerging energy Lu, MJ., Chen, S., Liu, X., Lou, Y. 2012 The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. 2012 The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. 2012 Innovation policy and high-tech development: Conclusions Lang, A., Schneider, V., Bauer, J.M. 2012 Innov	Investigating cultural, technological and media factors which affect a	Tsai, M., Shi, ZY.	2012	
Educational policy strategies to reduce and prevent cyber bullying: A Carretero, S., Garcés, J., Monsonis-Payá, I. 2012 Back to basics on energy policy Everett, B. 2012 Organizational diversity and research performance: A case study of the Complexity in science and technology policy Symptoms or disease of Hung, C.L., Chou, J.C. 2012 HSE-OECD international research conference: Foresight for innovation [No author name available] 2012 Study on farmers' selection of farmland ecological compensation mode of the preferences of adoptions in strategic technology on the preferences of adoptions in strategic technology on the preferences of adoptions in strategic technology. An empirical study on the preferences of adoptions in strategic technology innovation in Microsoft V. I4I: Implications for innovation and technology capabilities and connectivity Maddock, S. 2012 The Supreme Court decisions analyses and implications George, D.R., Watkins, J.M. 2012 Select Supreme Court decisions analyses and implications George, D.R., Watkins, J.M. 2012 Model of innovation system in public research institutions: The cases of the provided of innovation policy [Ett ramverk for innovationspolitiken] Braunerhjelm, P., Eklund, K., Henrekson, M. 2012 Stankovic, In., Stankovic, B., Angelova, B., Teme 2012 The power of global innovation and technology commercialization needs and provided of the provid	AAAS's 37th Annual Forum on Science and Technology Policy	Arthur Mihram, G.	2012	
Back to basics on energy policy Everett, B. 2012 Organizational diversity and research performance: A case study of thung, C.L., Chou, J.C. 2012 Complexity in science and technology policy Symptoms or disease Kun, L. 2012 Study on farmers' selection of farmland ecological compensation mod Xin, Y., Cai, YY. 2012 An empirical study on the preferences of adoptions in strategic technology policy Symptoms in the preferences of adoptions in strategic technology of the energing enception of the work of the	Measuring and mapping technology-fields correlation and its applicat	Luan, C., Wang, X.	2012	
Organizational diversity and research performance: A case study of the Complexity in science and technology policy Symptoms or disease HSE-OECD international research conference: Foresight for innovatiit [No author name available] 2012 Study on farmers' selection of farmland ecological compensation mod Xin, Y., Cai, YY. 2012 Study on farmers' selection of farmland ecological compensation mod Xin, Y., Cai, YY. 2012 An empirical study on the preferences of adoptions in strategic technor of the preferences of adoptions in strategic technor. Sompong, K., Smith, H.L., Igel, B. 2012 The Supreme Court decision in Microsoft V. I4I: Implications for innovation function, capabilities and connectivity and the whitehall innovation hub: Innovation, capabilities and connectivity and forest properties of the whitehall innovation system in public research institutions: The cases of dake, N., Tokumaru, N. 2012 Select Supreme Court decisions analyses and implications George, D.R., Watkins, J.M. 2012 Select Supreme Court decisions analyses and implications George, D.R., Watkins, J.M. 2012 Select Supreme Court decisions analyses and implications George, D.R., Watkins, J.M. 2012 Select Supreme Court decisions analyses and implications George, D.R., Watkins, J.M. 2012 Select Supreme Court decisions analyses and implications George, D.R., Watkins, J.M. 2012 Select Supreme Court decisions analyses and implications of innovation possible in Macedonia? Striple helix innovation policy innovation and technology commercialization net Bravo, M., Naquin, H. 2012 Striple helix innovation policy efficiency for the emerging energy Vietnam in XXI century: Institutional development of Samp; T and in Zaytseva, A. 2012 The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. 2012 The impe	Educational policy strategies to reduce and prevent cyber bullying: A	Carretero, S., Garcés, J., Monsonís-Payá, I.	2012	
Complexity in science and technology policy Symptoms or disease Kun, L. 2012 HSE-OECD international research conference: Foresight for innovativ [No author name available] 2012 Study on farmers' selection of farmland ecological compensation mod Xin, Y., Cai, YY. 2012 An empirical study on the preferences of adoptions in strategic technology. K., Smith, H.L., Igel, B. 2012 The Supreme Court decision in Microsoft V. Idl: Implications for innov Thomas, J.R. 2012 The whitehall innovation hub: Innovation, capabilities and connectivity Maddock, S. 2012 Select Supreme Court decisions analyses and implications George, D.R., Watkins, J.M. 2012 Select Supreme Court decisions analyses and implications George, D.R., Watkins, J.M. 2012 Select Supreme Court decisions analyses and implications George, D.R., Watkins, J.M. 2012 Striple helix innovation policy [Ett ramverk för innovations; The cases Odake, N., Tokumaru, N. 2012 Striple helix innovation possible in Macedonia? Stankovic, M., Stankovic, B., Angelova, B., Teme 2012 The power of global innovation and technology commercialization net Bravo, M., Naquin, H. 2012 Science, technology, innovation: Policies for Latin America [Ciencia, García, J.Z. 2012 Vietnam in XXI century: Institutional development of S&T and in Zaytseva, A. 2012 Innovation Castelli, C. 2012 The evaluation of innovation policy efficiency for the emerging energy Lu, MJ., Chen, S., Liu, X., Lou, Y. 2012 The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. 2012 The impetus and resistance of technological innovation in enterprises Li, Y., Li, A., Song, Q. 2012 Legitimizing research, technology and innovation policies for transfor [No author name available] 2012 Lang, A., Schneider, V., Bauer, J.M. 2012 Innovation policy and high-tech development: Conclusions Lang, A., Schneider, V., Bauer, J.M. 2013 Science and innovation policy in Southeast Europe: Brain drain as br Stankovic, M., Angelova, B., Janeska, V., Stankov 2013 Tra	Back to basics on energy policy	Everett, B.	2012	
HSE-OECD international research conference: Foresight for innovative study on farmers' selection of farmland ecological compensation mod Xin, Y., Cai, YY. 2012 An empirical study on the preferences of adoptions in strategic technology. An empirical study on the preferences of adoptions in strategic technology. The Supreme Court decision in Microsoft V. 14I: Implications for innov Thomas, J.R. 2012 The Supreme Court decision in Microsoft V. 14I: Implications for innov Thomas, J.R. 2012 The whitehall innovation hub: Innovation, capabilities and connectivity Maddock, S. Select Supreme Court decisions analyses and implications George, D.R., Watkins, J.M. 2012 Model of innovation system in public research institutions: The cases Odake, N., Tokumaru, N. 2012 Stranework for innovation policy [Ett ramverk för innovationspolitiken Innovation possible in Macedonia? Stankovic, M., Stankovic, B., Angelova, B., Teme 2012 Stankovic, M., Stankovic, B., Angelova, B., Teme 2012 Science, technology, innovation: Policies for Latin America [Ciencia, Vietnam in XXI century: Institutional development of S&T and in Castelli, C. 2012 The evaluation of innovation policy efficiency for the emerging energy Lu, MJ., Chen, S., Liu, X., Lou, Y. 2012 The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. 2012 The impetus and resistance of technological innovation in enterprises Li, Y., Li, A., Song, Q. 2012 Legtimizing research, technology and innovation policies for transforr [No author name available] 2013 Model of innovation policy in Southeast Europe: Brain drain as br. Stankovic, M., Angelova, B., Janeska, V., Stankov. 2013 Transnational environmental governance of nanotechnology: A US re Morris, J., Doa, M.J. Model of innovation policy and high-tech development: Conclusions The development of social studies of science and technology [Razvoj] Mali, F.	Organizational diversity and research performance: A case study of t	Hung, C.L., Chou, J.C.	2012	
Study on farmers' selection of farmland ecological compensation mod Xin, Y., Cai, YY. An empirical study on the preferences of adoptions in strategic technology. An empirical study on the preferences of adoptions in strategic technology. The whitehall innovation hub: Innovation, capabilities and connectivity. Maddock, S. Select Supreme Court decisions analyses and implications. George, D.R., Watkins, J.M. 2012 George, D.R., Watkins, J.M. 2012 Scleect Supreme Court decisions analyses and implications. George, D.R., Watkins, J.M. 2012 Scleect Supreme Court decisions analyses and implications. George, D.R., Watkins, J.M. 2012 Scleect Supreme Court decisions analyses and implications. George, D.R., Watkins, J.M. 2012 Framework for innovation system in public research institutions: The cases of the foliation of innovation policy [Ett ramverk för innovationspolitiken] Braunerhjelm, P., Eklund, K., Henrekson, M. 2012 Stankovic, M., Stankovic, B., Angelova, B., Teme 2012 Sclence, technology, innovation: Policies for Latin America [Ciencia, García, J.Z. Vietnam in XXI century: Institutional development of S&T and in Innovation Castelli, C. 2012 The evaluation of innovation policy efficiency for the emerging energy Lu, MJ., Chen, S., Liu, X., Lou, Y. 2012 The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. 2012 The impetus and resistance of technological innovation in enterprises Leightimizing research, technology and innovation policies for transfor Innovation policy and high-tech development: Conclusions Lang, A., Schneider, V., Bauer, J.M. 2012 Multifaceted organizations: Knowledge and technology transfer chall Mevissen, N., Simon, D. 2013 Science and innovation policy in Southeast Europe: Brain drain as brai	Complexity in science and technology policy Symptoms or disease	Kun, L.	2012	
An empirical study on the preferences of adoptions in strategic technology. The Supreme Court decision in Microsoft V. I4I: Implications for innovation Thomas, J.R. The whitehall innovation hub: Innovation, capabilities and connectivity Maddock, S. Select Supreme Court decisions analyses and implications George, D.R., Watkins, J.M. 2012 Model of innovation system in public research institutions: The cases Odake, N., Tokumaru, N. 2012 Stransvort innovation policy [Ett ramverk för innovationspolitiken] Braunerhjelm, P., Eklund, K., Henrekson, M. 2012 Stankovic, M., Stankovic, B., Angelova, B., Teme 2012 Stankovic, M., Stankovic, B., Angelova, B., Teme 2012 The power of global innovation and technology commercialization net Bravo, M., Naquin, H. 2012 Science, technology, innovation: Policies for Latin America [Ciencia, García, J.Z. Vietnam in XXI century: Institutional development of S&T and in Castelli, C. Castelli, C. The evaluation of innovation policy efficiency for the emerging energy Lu, MJ., Chen, S., Liu, X., Lou, Y. The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. 2012 The impetus and resistance of technological innovation in enterprises Li, Y., Li, A., Song, Q. 2012 Legitimizing research, technology and innovation policies for transfor (No author name available) Innovation policy and high-tech development: Conclusions Lang, A., Schneider, V., Bauer, J.M. 2013 Multifaceted organizations': Knowledge and technology transfer chall Mewissen, N., Simon, D. 2013 Science and innovation policy in Southeast Europe: Brain drain as br Stankovic, M., Angelova, B., Janeska, V., Stankov Transnational environmental governance of nanotechnology: A US re Moter Agrae and technology and technology (Razvoj) Mali, F.	HSE-OECD international research conference: Foresight for innovative	[No author name available]	2012	
The Supreme Court decision in Microsoft V. I4I: Implications for inno Thomas, J.R. The whitehall innovation hub: Innovation, capabilities and connectivity Maddock, S. Select Supreme Court decisions analyses and implications George, D.R., Watkins, J.M. 2012 Model of innovation system in public research institutions: The cases Odake, N., Tokumaru, N. 2012 Framework for innovation policy [Ett ramverk för innovationspolitiken] Braunerhjelm, P., Eklund, K., Henrekson, M. 2012 Stankovic, M., Stankovic, B., Angelova, B., Teme 2012 The power of global innovation and technology commercialization net Bravo, M., Naquin, H. 2012 Science, technology, innovation: Policies for Latin America [Ciencia, García, J.Z. Vietnam in XXI century: Institutional development of S& T and in Zaytseva, A. 2012 Innovation of innovation policy efficiency for the emerging energy Lu, MJ., Chen, S., Liu, X., Lou, Y. The evaluation of innovation policy efficiency for the emerging energy Lu, MJ., Chen, S., Liu, X., Lou, Y. 2012 The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. 2012 The impetus and resistance of technological innovation policies for transfor [No author name available] 2012 Innovation policy and high-tech development: Conclusions Lang, A., Schneider, V., Bauer, J.M. 2013 Multifaceted organizations': Knowledge and technology transfer chall Mevissen, N., Simon, D. 2013 Science and innovation policy in Southeast Europe: Brain drain as br Stankovic, M., Angelova, B., Janeska, V., Stanko 2013 Transnational environmental governance of nanotechnology: A US re Morris, J., Doa, M.J. The development of social studies of science and technology [Razvoj Mali, F.	Study on farmers' selection of farmland ecological compensation mo-	Xin, Y., Cai, YY.	2012	
The whitehall innovation hub: Innovation, capabilities and connectivity Maddock, S. Select Supreme Court decisions analyses and implications George, D.R., Watkins, J.M. 2012 Model of innovation system in public research institutions: The cases Odake, N., Tokumaru, N. 2012 Framework for innovation policy [Ett ramverk för innovationspolitiken] Braunerhjelm, P., Eklund, K., Henrekson, M. 2012 Stankovic, M., Stankovic, B., Angelova, B., Teme 2012 The power of global innovation and technology commercialization nel Bravo, M., Naquin, H. Science, technology, innovation: Policies for Latin America [Ciencia, García, J.Z. Vietnam in XXI century: Institutional development of S& T and in Zaytseva, A. 2012 Innovation Castelli, C. The evaluation of innovation policy efficiency for the emerging energy Lu, MJ., Chen, S., Liu, X., Lou, Y. 2012 The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. 2012 The impetus and resistance of technological innovation in enterprises Li, Y., Li, A., Song, Q. Legitimizing research, technology and innovation policies for transforf [No author name available] Innovation policy and high-tech development: Conclusions Lang, A., Schneider, V., Bauer, J.M. 2012 Multifaceted organizations: Knowledge and technology transfer chall Mevissen, N., Simon, D. Science and innovation policy in Southeast Europe: Brain drain as br Stankovic, M., Angelova, B., Janeska, V., Stanko 2013 Transnational environmental governance of nanotechnology: A US re Morris, J., Doa, M.J. The development of social studies of science and technology [Razvoj] Mali, F.	An empirical study on the preferences of adoptions in strategic technic	Sompong, K., Smith, H.L., Igel, B.	2012	
Select Supreme Court decisions analyses and implications George, D.R., Watkins, J.M. 2012 Model of innovation system in public research institutions: The cases Odake, N., Tokumaru, N. 2012 Stankovic, M., Stankovic, B., Angelova, B., Teme Stankovic, M., Stankovic, B., Angelova, B., Teme 2012 The power of global innovation and technology commercialization net Bravo, M., Naquin, H. 2012 Science, technology, innovation: Policies for Latin America [Ciencia, García, J.Z. Vietnam in XXI century: Institutional development of S& T and in Zaytseva, A. 2012 Innovation Castelli, C. The evaluation of innovation policy efficiency for the emerging energy Lu, MJ., Chen, S., Liu, X., Lou, Y. 2012 The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. 2012 Legitimizing research, technology and innovation policies for transfor [No author name available] Innovation policy and high-tech development: Conclusions Lang, A., Schneider, V., Bauer, J.M. Multifaceted organizations': Knowledge and technology transfer chall Mevissen, N., Simon, D. Science and innovation policy in Southeast Europe: Brain drain as br Stankovic, M., Angelova, B., Janeska, V., Stankovic, Mali, F. 2013 The development of social studies of science and technology [Razvoj] Mali, F.	The Supreme Court decision in Microsoft V. I4I: Implications for inno	Thomas, J.R.	2012	
Model of innovation system in public research institutions: The cases Odake, N., Tokumaru, N. 2012 Framework for innovation policy [Ett ramverk för innovationspolitiken Braunerhjelm, P., Eklund, K., Henrekson, M. 2012 Stankovic, M., Stankovic, B., Angelova, B., Teme 2012 The power of global innovation and technology commercialization nel Bravo, M., Naquin, H. 2012 Science, technology, innovation: Policies for Latin America [Ciencia, García, J.Z. Vietnam in XXI century: Institutional development of S& T and in Zaytseva, A. 2012 Innovation Castelli, C. The evaluation of innovation policy efficiency for the emerging energy Lu, MJ., Chen, S., Liu, X., Lou, Y. 2012 The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. 2012 Legitimizing research, technology and innovation policies for transfor [No author name available] Innovation policy and high-tech development: Conclusions Multifaceted organizations': Knowledge and technology transfer chall Mevissen, N., Simon, D. Science and innovation policy in Southeast Europe: Brain drain as bristankovic, M., Angelova, B., Janeska, V., Stankovic, M., Innovation policy in Southeast Europe: Brain drain as bristankovic, M., Angelova, B., Janeska, V., Stankovic, M., Angelova, B., Janeska, V., Stankovic, M., Angelova, B., Janeska, V., Stankovic, M., Doa, M.J. The development of social studies of science and technology [Razvo] Mali, F.	The whitehall innovation hub: Innovation, capabilities and connectivity	Maddock, S.	2012	
Framework for innovation policy [Ett ramverk för innovationspolitiken] Is triple helix innovation possible in Macedonia? Stankovic, M., Stankovic, B., Angelova, B., Teme 2012 The power of global innovation and technology commercialization net Bravo, M., Naquin, H. Science, technology, innovation: Policies for Latin America [Ciencia, García, J.Z. Vietnam in XXI century: Institutional development of S&T and in Innovation Castelli, C. The evaluation of innovation policy efficiency for the emerging energy Lu, MJ., Chen, S., Liu, X., Lou, Y. The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. The impetus and resistance of technological innovation in enterprises Li, Y., Li, A., Song, Q. Legitimizing research, technology and innovation policies for transfort [No author name available] Innovation policy and high-tech development: Conclusions Lang, A., Schneider, V., Bauer, J.M. Multifaceted organizations': Knowledge and technology transfer chall Mevissen, N., Simon, D. Science and innovation policy in Southeast Europe: Brain drain as brain drain drain as brain drain	Select Supreme Court decisions analyses and implications	George, D.R., Watkins, J.M.	2012	
Is triple helix innovation possible in Macedonia? Stankovic, M., Stankovic, B., Angelova, B., Teme 2012 The power of global innovation and technology commercialization net Bravo, M., Naquin, H. Science, technology, innovation: Policies for Latin America [Ciencia, García, J.Z. Vietnam in XXI century: Institutional development of S&T and in Zaytseva, A. Innovation Castelli, C. The evaluation of innovation policy efficiency for the emerging energy Lu, MJ., Chen, S., Liu, X., Lou, Y. 2012 The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. 2012 The impetus and resistance of technological innovation in enterprises Li, Y., Li, A., Song, Q. Legitimizing research, technology and innovation policies for transfor [No author name available] Innovation policy and high-tech development: Conclusions Lang, A., Schneider, V., Bauer, J.M. 2013 Multifaceted organizations': Knowledge and technology transfer chall Mevissen, N., Simon, D. Science and innovation policy in Southeast Europe: Brain drain as br Stankovic, M., Angelova, B., Janeska, V., Stankov 2013 Transnational environmental governance of nanotechnology: A US re Morris, J., Doa, M.J. The development of social studies of science and technology [Razvoj] Mali, F.	Model of innovation system in public research institutions: The cases	Odake, N., Tokumaru, N.	2012	
The power of global innovation and technology commercialization net Bravo, M., Naquin, H. Science, technology, innovation: Policies for Latin America [Ciencia, 1 García, J.Z. Vietnam in XXI century: Institutional development of S&T and in Zaytseva, A. Innovation Castelli, C. The evaluation of innovation policy efficiency for the emerging energy Lu, MJ., Chen, S., Liu, X., Lou, Y. The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. 2012 The impetus and resistance of technological innovation in enterprises Li, Y., Li, A., Song, Q. Legitimizing research, technology and innovation policies for transfor [No author name available] Innovation policy and high-tech development: Conclusions Multifaceted organizations': Knowledge and technology transfer chall Mevissen, N., Simon, D. Science and innovation policy in Southeast Europe: Brain drain as brain drain drain as brain drain as brain drain as brain drain drai	Framework for innovation policy [Ett ramverk för innovationspolitiken	Braunerhjelm, P., Eklund, K., Henrekson, M.	2012	
Science, technology, innovation: Policies for Latin America [Ciencia, García, J.Z. Vietnam in XXI century: Institutional development of S&T and in Zaytseva, A. Innovation Castelli, C. Castelli, C. The evaluation of innovation policy efficiency for the emerging energy Lu, MJ., Chen, S., Liu, X., Lou, Y. 2012 The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. 2012 The impetus and resistance of technological innovation in enterprises Li, Y., Li, A., Song, Q. 2012 Legitimizing research, technology and innovation policies for transfor [No author name available] Innovation policy and high-tech development: Conclusions Lang, A., Schneider, V., Bauer, J.M. 2012 Multifaceted organizations': Knowledge and technology transfer chall Mevissen, N., Simon, D. Science and innovation policy in Southeast Europe: Brain drain as br Stankovic, M., Angelova, B., Janeska, V., Stanko 2013 Transnational environmental governance of nanotechnology: A US re Morris, J., Doa, M.J. The development of social studies of science and technology [Razvoj Mali, F. 2012	Is triple helix innovation possible in Macedonia?	Stankovic, M., Stankovic, B., Angelova, B., Teme	2012	
Vietnam in XXI century: Institutional development of S&T and in Zaytseva, A. Innovation Castelli, C. Castelli, C. Castelli, C. The evaluation of innovation policy efficiency for the emerging energy Lu, MJ., Chen, S., Liu, X., Lou, Y. 2012 The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. 2012 The impetus and resistance of technological innovation in enterprises Li, Y., Li, A., Song, Q. Legitimizing research, technology and innovation policies for transforr [No author name available] Innovation policy and high-tech development: Conclusions Lang, A., Schneider, V., Bauer, J.M. 2012 Multifaceted organizations': Knowledge and technology transfer chall Mevissen, N., Simon, D. Science and innovation policy in Southeast Europe: Brain drain as br Stankovic, M., Angelova, B., Janeska, V., Stankovic, 2013 Transnational environmental governance of nanotechnology: A US re Morris, J., Doa, M.J. The development of social studies of science and technology [Razvo] Mali, F. 2012 2012 2012 2012 2013 2013	The power of global innovation and technology commercialization ne	Bravo, M., Naquin, H.	2012	
The evaluation of innovation policy efficiency for the emerging energy Lu, MJ., Chen, S., Liu, X., Lou, Y. The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. The impetus and resistance of technological innovation in enterprises Li, Y., Li, A., Song, Q. Legitimizing research, technology and innovation policies for transfor [No author name available] Innovation policy and high-tech development: Conclusions Lang, A., Schneider, V., Bauer, J.M. Multifaceted organizations': Knowledge and technology transfer chall Mevissen, N., Simon, D. Science and innovation policy in Southeast Europe: Brain drain as br Stankovic, M., Angelova, B., Janeska, V., Stankov Transnational environmental governance of nanotechnology: A US re Morris, J., Doa, M.J. The development of social studies of science and technology [Razvoj Mali, F. 2012 2012 2012 2012 2013 2013 2013	Science, technology, innovation: Policies for Latin America [Ciencia,	García, J.Z.	2012	
The evaluation of innovation policy efficiency for the emerging energy Lu, MJ., Chen, S., Liu, X., Lou, Y. The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. 2012 The impetus and resistance of technological innovation in enterprises Li, Y., Li, A., Song, Q. Legitimizing research, technology and innovation policies for transforr [No author name available] Innovation policy and high-tech development: Conclusions Lang, A., Schneider, V., Bauer, J.M. 2012 Multifaceted organizations': Knowledge and technology transfer chall Mevissen, N., Simon, D. Science and innovation policy in Southeast Europe: Brain drain as br Stankovic, M., Angelova, B., Janeska, V., Stanko Transnational environmental governance of nanotechnology: A US re Morris, J., Doa, M.J. The development of social studies of science and technology [Razvoj] Mali, F. 2012	Vietnam in XXI century: Institutional development of S&T and in	Zaytseva, A.	2012	
The impact of governance mechanisms on escalation of commitment Contractor, S.H., Kumar, P., Leigh, T.W. The impetus and resistance of technological innovation in enterprises Li, Y., Li, A., Song, Q. Legitimizing research, technology and innovation policies for transfor [No author name available] Innovation policy and high-tech development: Conclusions Lang, A., Schneider, V., Bauer, J.M. 2012 Multifaceted organizations': Knowledge and technology transfer chall Mevissen, N., Simon, D. Science and innovation policy in Southeast Europe: Brain drain as bracketonic, M., Angelova, B., Janeska, V., Stanko Transnational environmental governance of nanotechnology: A US re Morris, J., Doa, M.J. The development of social studies of science and technology [Razvoj Mali, F. 2013	Innovation	Castelli, C.	2012	
The impetus and resistance of technological innovation in enterprises Li, Y., Li, A., Song, Q. Legitimizing research, technology and innovation policies for transfor [No author name available] Innovation policy and high-tech development: Conclusions Multifaceted organizations': Knowledge and technology transfer chall Mevissen, N., Simon, D. Science and innovation policy in Southeast Europe: Brain drain as bri Stankovic, M., Angelova, B., Janeska, V., Stankov Transnational environmental governance of nanotechnology: A US re Morris, J., Doa, M.J. The development of social studies of science and technology [Razvoj Mali, F. 2012 2012 2012 2012 2013 2013 2013	The evaluation of innovation policy efficiency for the emerging energy	Lu, MJ., Chen, S., Liu, X., Lou, Y.	2012	
Legitimizing research, technology and innovation policies for transfor [No author name available] Innovation policy and high-tech development: Conclusions Lang, A., Schneider, V., Bauer, J.M. 2012 Multifaceted organizations': Knowledge and technology transfer chall Mevissen, N., Simon, D. Science and innovation policy in Southeast Europe: Brain drain as bracket Stankovic, M., Angelova, B., Janeska, V., Stankovic, 2013 Transnational environmental governance of nanotechnology: A US re Morris, J., Doa, M.J. The development of social studies of science and technology [Razvoj Mali, F. 2013	The impact of governance mechanisms on escalation of commitment	Contractor, S.H., Kumar, P., Leigh, T.W.	2012	
Innovation policy and high-tech development: Conclusions Lang, A., Schneider, V., Bauer, J.M. 2012 Multifaceted organizations': Knowledge and technology transfer chall Mevissen, N., Simon, D. Science and innovation policy in Southeast Europe: Brain drain as bri Stankovic, M., Angelova, B., Janeska, V., Stankov 2013 Transnational environmental governance of nanotechnology: A US re Morris, J., Doa, M.J. The development of social studies of science and technology [Razvoj Mali, F. 2013	The impetus and resistance of technological innovation in enterprises	Li, Y., Li, A., Song, Q.	2012	
Multifaceted organizations': Knowledge and technology transfer chall Mevissen, N., Simon, D. Science and innovation policy in Southeast Europe: Brain drain as bri Stankovic, M., Angelova, B., Janeska, V., Stankov 2013 Transnational environmental governance of nanotechnology: A US re Morris, J., Doa, M.J. The development of social studies of science and technology [Razvoj Mali, F. 2013	Legitimizing research, technology and innovation policies for transfor	[No author name available]	2012	
Science and innovation policy in Southeast Europe: Brain drain as bri Stankovic, M., Angelova, B., Janeska, V., Stankov 2013 Transnational environmental governance of nanotechnology: A US re Morris, J., Doa, M.J. 2013 The development of social studies of science and technology [Razvoj Mali, F. 2013	Innovation policy and high-tech development: Conclusions	Lang, A., Schneider, V., Bauer, J.M.	2012	
Transnational environmental governance of nanotechnology: A US re Morris, J., Doa, M.J. 2013 The development of social studies of science and technology [Razvoj Mali, F. 2013	'Multifaceted organizations': Knowledge and technology transfer chall	Mevissen, N., Simon, D.	2013	
The development of social studies of science and technology [Razvoj Mali, F. 2013	Science and innovation policy in Southeast Europe: Brain drain as br	Stankovic, M., Angelova, B., Janeska, V., Stankov	2013	
	Transnational environmental governance of nanotechnology: A US re	Morris, J., Doa, M.J.	2013	
The study for microscopic location of multinational R&D institution Zhou, K.H., Jiang, J.S. 2013	The development of social studies of science and technology [Razvoj	Mali, F.	2013	
	The study for microscopic location of multinational R&D instituti	Zhou, K.H., Jiang, J.S.	2013	

Dynamics of science and technology catch-up by selected Asian ecol	Wong, PK., Ho, YP., Wong, CY.	2013
Development of an integrated foresight process oriented toward social	Ito, Y., Kanama, D.	2013
The different impact of innovative human capital and R&D subsi	Tang, YB., Meng, LJ., Hu, CX.	2013
Voices from the margins - Users' perspectives on technology and tec	Talsi, N.	2013
Contested framings and policy controversies: Analysing biosafety pol	Kashani, E.S., Millstone, E.	2013
Developmental education for innovation: Lessons from an experience	Adwera, A., Hanlin, R., Johnson, H.	2013
2013 International Conference on Management Science and Enginee	[No author name available]	2013
Industrial Funding Path Analysis in the Italian University System	Sciacca, M.	2013
Innovation economy 2020: IRI position statement on U.S. economic a	[No author name available]	2013
Future technocrats perception on dissemination of technology	Kaur, A., Kaushal, M., Sisodia, J., Chopra, S.	2013
The changing role of the science and technology policy advisor in a n	Sagasti, F.	2013
Fading academy stakes future on reforming president	Pokrovsky, V., Clery, D.	2013
Science, technology and innovation policies in sudan	Nour, S.S.O.M.	2013
Innovation-oriented land-use policy at the sub-national level: Case sto	Friedrich, P., Woon Nam, C.	2013
HSE annual conference on foresight and S&T and innovation po	[No author name available]	2013
Amber alert program technology	Moore, L.K.	2013
China's way towards innovation and competition: The perspective of	Zhan, A.L., Cao, Y.	2013
News and analysis of the global innovation scene	Gobble, M.M.	2013
Trade vertical specialization, inter-industry diffusion effects and techn	Yen, SW., Wang, TL., Huang, CC.	2013
Science, Utopia and the human condition	Strand, R.	2013
The effect of innovation environment on the equipment manufacturing	Chen, XS., Wang, HQ., Gu, Y.	2013
A systemic perspective for supporting production and innovation in b	De Matos, M.P., Arroio, A., Borin, E.	2013
Immanuel Kant revisited-A note on the U.S. innovation policy	Andersson, E.R., Jansson, B., Lundblad, J.	2013
Academic research in technology innovation management and relate	de Azevedo, A.M.M., Oliveira Mazzoni, M., Antoni	2013
Leveraging science, technology and innovation for national developm	Wycliffe, A., Ayuya, V.C.	2013
Science, Technology and Innovation Policy, 2013	[No author name available]	2013
Productive and cognitive innovaton strategy: African framework design	Nwaobi, G.C.	2013
Innovative development of kazakhstan: On the way to a knowledge e	Danabayeva, R., Shedenov, U.	2013
Interactive impacts-foresight as a product, service and coproduction	Miles, I.	2013
The embeddedness of regions in R&D collaboration networks of	Wanzenböck, I., Heller-Schuh, B.	2013
Constructing a Local Innovation Index: Methodological Challenges Ve	Bajmócy, Z.	2013
IFIP WG 5.7 International Conference on Advances in Production Ma	[No author name available]	2013
Management of a credit institution using strategic innovation policy	Prosalova, V.S.	2013
A benchmarking study on organizational creativity practices in high to	Sousa, F., Monteiro, I.	2013

	<u>, </u>	
Improving Agricultural Productivity Sustainably at Global Level: The I	Moreddu, C., Van Tongeren, F.	2013
Strategic fit between regional innovation policy and regional innovation	Fukugawa, N.	2013
Optimization of the assets of the living labor of agricultural organizati	Botkin, O.I., Ogorodnikov, P.I., Pilipenko, E.V., Cl	2013
Forms of innovation and their political implications: Lessons from exp	Rodríguez, F.M., Pérez, M.V.	2013
Communicating science to the public: Opportunities and challenges f	Hin, L.T.W., Subramaniam, R.	2014
Public understanding of science and participatory democracy	Tarifa, F.	2014
Trade policy	Ashford, N.A.	2014
Responsibility in the context of science, technology and society relation	Arnaldi, S.	2014
Path dependence and paradigm shift: How Cetacean scientists learned	Ishii, A., Okubo, A.	2014
Public funds for nanotechnology research in Mexico and the change i	Anzaldo, M., Chauvet, M., Maldonado, L.A.	2014
Performance evaluation of the science and technology policy in Chor	Du, C., Xiao, Y., Lv, W.	2014
Governmental organization and implications for science and technology	Hart, D.M.	2014
A true third way?: domestic policy and the presidency of William Jeffe	Himelfarb, R., Perotti, R.	2014
Teach CTS for what? [Para que ensinar CTS?]	Dagnino, R.	2014
Inclusive innovation against all odds: The case of Peru	Kuramoto, J.R.	2014
The theoretical foundation, present situation and the future developm	Yin, J.	2014
An analysis of science communication policy in European Union Fran	Xiuju, L.	2014
The US federal trade commission's line of business program and inne	Scott, J.T.	2014
From observation, detection to design of innovative research and tecl	Kajikawa, Y.	2014
Profiling science and innovation policy by object-based computing	Zhang, Z., Liu, J., Zou, Y., Xie, J., Qian, L.	2014
Managing discrepancies in evaluation methods for interdisciplinary re	Ávila-Robinson, A., Shichijo, N., Sengoku, S.	2014
United Kingdom	Gummett, P.	2014
Science, technology and development in Latin America: A conversati	Arancibia Gutiérrez, E., Dias, R.B.	2014
Greece	Bartzokas, A.	2014
Exploring the national role and position of international technology dis	Huang, HC., Ke, TH., Shih, HY., Chang, TL.	2014
Exploring the bottleneck of Iran's national innovation system by TOC	Abdi, M., Hasanzadeh, A., Fani, AA., Ghodsi Po	2014
Universities coping in the changing environment: Case LUT CST	Karvonen, M., Karvonen, V., Vilko, J., Kässi, T.	2014
Promoting technology spillovers from trade and investments	U. Mendoza, R., Lau, A.	2014
Our innovation fetish: Happy talk is not a technology policy	Morozov, E.	2014
Use of Policies for Innovation in Brazilian Enterprises of São Paulo S	Cirani, C.B.S., Sampaio de Jesus, M.A., Esteves,	2014
Re-inventing the GM Debate: The Ethiopian Biosafety Law and its Im	Demissie, H.T., Muchie, M.	2014
The Heterogeneity of the Development Process of New Technology-E	Rizzo, U., Nicolli, F., Ramaciotti, L.	2014
R&D and patent data for empirical analysis for evidence based s		2014
Management of innovation in the modern Kazakhstan: Development	Danabayeva, R.I., Shedenov, U.K.	2014

Japanese government project on innovation database platform - As a	Tomizawa, H., Onodera, N., Nakayama, Y., Naka	2014
From the design to the construction of a science, technology and inno	-	2014
Innovation policy reforms, emerging role models and bridge institution		2014
Science, technology and innovation policy and collaboration in the As	·	2014
Peculiarities in the development of national innovation systems within		2014
Supply and demand for R & D in the business and government s	·	2014
Business model analysis for social challenges: Integration of MOT an	Namba, Y., Tashiro, K., Goto, N., Hara, K., Abe, I	2014
Supplier selection in manufacturing innovation chain-oriented public p	Xu, X., Ding, Y.	2014
An emergent sectoral innovation system for healthcare services	Savory, C., Fortune, J.	2014
The eu and its ip policies	Sanders, A.K.	2014
Social issues in nanoscience and nanotechnology master's degrees:	Fages, V., Albe, V.	2015
Genetics and Society	Glasner, P.	2015
Science and the public: Public participation and the new politics of PU	Entradas, M.	2015
The lights and shadows of the open access regulatory framework at t	Clemente, N.C.	2015
Science and innovation in small countries: speculation and research	Jaffe, A.B.	2015
Europe at the seaside: Science, policies & Due growth	Barale, V.	2015
Regional determinants of research and development institutions in Inc	Thakur, S.K., Malecki, E.J.	2015
Assessment of knowledge economy a comparative study between ira	Alizadeh, P., Salami, R.	2015
Governance of technology and innovation policy mix: The estonian ex	Gorkey-Aydinoglu, S., Ozdemir, Z.	2015
Changing patterns in Mexican science and technology policy (1990-20	Thirión, J.M., Espinoza, R.O.	2015
The Monster and the polar bears: constructing the future knowledge la	Keeler, L.W., Foley, R.W.	2015
A new look at innovation policy: Twelve recommendations	Wissema, J.G., Djarova, J.G.	2015
Energy technology, policy and valuation	Dorsman, A.B., Simpson, J.L., Westerman, W.	2015
Relevance and utility of research and technology policies in Europe [l	Capello, R., Lenzi, C.	2015
Comparative analysis of firms' participation in national and internation	Hidalgo, A., Molero, J., Granda, I., Albors, J.	2015
The Veblen's avatar at confluence of Brazilian technological drift [O a	Sperancini, J.H.B.S., Cappa, J.	2015
Revisit the concept and usefulness of Science and Technology Park a	Yim, D., Cho, H.H., Kim, E.	2015
Forms and mechanisms of public-private partnerships in innovative n	Zakharova, E.N., Mokrushin, A.A., Pshizova, A.R.	2015
Financing risky science does not make the State an entrepreneur Rev	Potts, J.	2015
The political-scientific organization in the USA in the 1960s and its im	Junior, A.C., Soriano, J.B.	2015
Education as a factor of successful innovation policy	Putnová, A., Slavík, J., Cebáková, A.	2015
Improving the methodological support for recording expenditures and	Mashentseva, G.A., Kostina, Z.A.	2015
Technology innovation policy for the bioeconomy	Han, SG.	2015
A new typology and transition of innovation policy instruments in Chir	Xu, L., Huang, C., Li, Z., Su, J.	2015

Co-innovation network driven entrepreneurship in high-tech technolog	Wang, CH., Huang, SZ., Chang, CH., Lin, P.	2015
Innovation in knowledge intensive business services (KIBS) in Mexico	Corona-Trevino, L.	2015
Seven unproductive habits of Thailand's ineffective technology and in		2015
The impact of public policies for innovation in the increasing number	Gonçalves, A.C.V., Do Canto Cavalheiro, G.M.	2015
The case of Switzerland during the last 20 years	Scaglione, M., Schegg, R.	2015
Foreign-to-domestic labour mobility in Sweden	Falck, S.	2016
Scientific practice in the contexts of peripheral science: C. V. Raman	Dasgupta, D.	2016
Promoting the development of the academic path through the National	Ruiz, G.R., Caralt, J.S., Ocaña, A.B.	2016
Science, technology and development in the muslim world	Sardar, Z.	2016
Perception of the actors of Software Sector on Industrial Policy of Sci	Da Silva, C.L., leis, F., Vasconcelos, M.C.	2016
Assessing israeli students' knowledge in science-policy and practice	Fortus, D.	2016
The use of foreign examples in research policy. Public funding for nar	Louvel, S., Hubert, M.	2016
When ten years seems more than a decade. Nostalgia and pride at to	L'Hoste, A.S.	2016
Software and IT services policy in Brazil: Social, political and econom	Pinheiro, D.A., Serafim, M.P.	2016
A conversation with Dr. John Holdren, Assistant to the President for S	Holdren, J.P.	2016
Swimming against the tide	Zastrow, M.	2016
Implementation of science and technology policies and plans	Ratnasiri, N.	2016
The coming crisis of scientific and technological expertise in South Ko	Bae, SO., Lie, J.	2016
Development and implementation of the national science and technol	Ratnasiri, N.	2016
An ex-ante assessment procedure for science and technology policy	Elahi, S., Norouzi, N., Hajihoseini, H., Hasanzade	2016
The financing of the politics publishes of science and technology: Pro	Finol Romero, L.	2016
Portugal's commitment to biotechnology in the context of European in	Correia, R.G., Garcia, J.L.	2016
Knowledge organisations and high-tech regional innovation systems	Pasciaroni, C.	2016
Innovation, imitation and policy inaction	Cerqueti, R., Quaranta, A.G., Ventura, M.	2016
The Effect of Regional Innovation Type on the Pursuit of Open Innova	Yoo, G.M., Kwak, S.	2016
Coexistence of public support programs for innovation in spain [Coex	Guisado González, M., Guisado Tato, M., Ferro S	2016
Completed study on technology patent intensity in EU-28 countries	Jemala, M.	2016
Conceptualizing values as point of departures in penetrating market a	Rajiani, I., Buyong, E., Ahmad, D.S.	2016
Sports and sports technology as an enabler of global health and under	Malkinson, T.	2016
Brazilian community universities and regional policies for technology	Fontanela, C., Santos, M.I.A.S.D., Da Silva Albino	2016
"The new ways of conducting research: What effects?" A Centre d'Ale	Jacq, A.	2016
Smart development in smart communities	Antonelli, G., Cappiello, G.	2016
Binarism as a recipe for lukewarm research into indigenous knowledge	Mapara, J.	2016
Science, technology and innovation systems of small economies und	Nieminen, M., Loikkanen, T., Pelkonen, A.	2016

Adopting TA in Central and Eastern Europe - An Organizational Pers	Hebáková, L., Leichteris, E., Fodor, K., Kozarev,	2016
E-Infrastructure for Technology Assessment	Nentwich, M.	2016
Advances and limitations of the Brazilian innovation policy over the page 1	Szapiro, M., Vargas, M.A., Cassiolato, J.E.	2016
Innovation and growth: The Australian Productivity Commission's pol	Dalitz, R.	2016
Using modern methods of management in Kazakhstan	Kirdasinova, K.A., Sabirova, R.K., Muftigaliyeva,	2016
Academic spin-off as triple helix element: Case-study of Russian regi	Grasmik, K.	2016
Innovative clusters as a factor of growth of the regional innovative act	Panasyuk, M.V., Yangirova, J.E.	2016
The constitution of a responsible research and innovation policy: Tens	Eizagirre, A.	2016
Non-R&D Innovation Patterns in Chinese SMEs: An Empirical S	Zheng, G., Guo, Y., Wang, Y.	2016
A systematic approach to analyzing the dynamic change of core tech	Kim, C., Kim, MS.	2016
The impact of digital technologies on innovation policy	Kushida, K.E.	2016
Industriepolitik 2.0	Aiginger, K., Bauer, T.	2016
Technology, culture, and public policy: Critical lessons from Finland	Kalu, K.N.	2016
Does TTIP Jeopardize Economic Sustainability? — An Analysis from	Dreher, C., Schwäbe, C.	2016
Promotion of advanced technologies in Finland	Kirichenko, I.V.	2016
Formation of the new policy of innovative development of Kazakhstan	Dnishev, F., Alzhanova, F., Korgasbekov, D.	2016
A review of research misconduct policies in Turkey	Gokcay, B., Arda, B.	2017
Neglected population, neglected right: Children living with HIV and the	Scanlon, M.L., Macnaughton, G., Sprague, C.	2017
Discovering interactions in big data research: A learning-enhanced bil	Zhang, Y., Huang, Y., Porter, A.L., Zhang, G., Lu,	2017
Transformation of Russian potential in the field of innovations: Lesson	Kiseleva, V., Evstigneeva, L.	2017
Erratum to: Exploring the Jawaharlal Nehru National Solar Mission (J	[No author name available]	2017
The origins of the discourse of social appropriation of science and tec	Escobar Ortiz, J.M.	2017
Culture of Science and Science Policy Making: A Qualitative Study of	Devaraj, P., Haribabu, E.	2017
Making peace with plutonium: The B-Reactor and the future stewards	Mercer, D.	2017
Fictionalizing & Deculation: Innovating between science and po	Schröpfer, A.	2017
Ways and (dis)ways of science policy and technology in Tocantins sta	Dos Santos, J.C., da Silva, F.R., Pinheiro, L.S., C	2017
U.S. science and technology policy from world war II to 1960	[No author name available]	2017
Introduction: Exhibits are not enough	Garfinkle, R.	2017
Educational research in Argentina: Impact of policies on science and	Lastra, KF.	2017
Federalization of science and technology in Argentina. A review of init	González, G.	2017
Does decentralized governance lead to less scientific output? A fuzzy	Zupan, B., Pustovrh, A., Cankar, S.S.	2017
Research, innovation and competitiveness in a changing world	Durrani, T.S., Forbes, S.	2017
Impact of multidisciplinary research on innovation	Campbell, D., Struck, B., Tippett, C., Roberge, G.	2017
On a trajectory towards parity: An historical analysis of gender in fund	Sugimoto, C.R., Bérubé, N., Larivière, V.	2017

Flanders Ahead, Wallonia Behind (But Catching Up): Reconstructing	Van Oudheusden, M., Charlier, N., Delvenne, P.	2017
Al features, legal futures: A guide for smart policy making [Intelligenz	Pagallo, U.	2017
An analysis on the role of organizational innovation for enhancing firm	Chung, DB., Kim, B.	2017
New science and technology policy evaluation using bibliometric app	Tanaka, K., Sakata, I.	2017
A science-based sector in the making: the formation of the biotechno	Angelakis, A., Galanakis, K.	2017
Science and technology policies and the university-industry-government	Gomes, M.A.S., Kovaleski, J.L.	2017
The challenges of enhancing collaboration in life science clusters: Le	Giest, S.	2017
Corrigendum to: Deeper Learning With Advances in Discourse Science	[No author name available]	2017
The relationship between open innovation and innovation performand	Chung, D.B., Kim, B.	2017
Extracting knowledge from technological research papers in applicati	Gyanendra, R., Fujii, A.	2017
Need for a socially consistent science and technology policy	Virk, H.S.	2017
"Brain drain, brain gain Brain sustain?": Challenges in building Po	Hasanefendic, S.	2017
Science and technology policy in Latin America: The political activity	Gomes, M.A.S., Kovaleski, J.L.	2017
University education and its impact on Nigerian technological advance	Akpan, L.O.	2017
The management of innovation under the groundwork of the innovation	Diniz, M.C.C., Lima, R.J.C., da Silva, S.A., Baeta	2017
The period prior to world war II	[No author name available]	2017
Policy Challenges and Ethical Issues with the Breakthrough Technology	Pang, S., Lee, S.Y., Seul, J.Y.	2017
The national innovation system in Algeria: Between institutional inerti	Amdaoud, M.	2017
National innovation policy and public science in Australia	Carter, L.	2017
Nanotechnology, governance, and knowledge networks in the global	Estrada, M.S.	2017
Responsible Research and Innovation and Its Implications for China	Yang, P., Han, B.	2017
The double-edged sword of government role in innovation systems: A	Zhang, Y., Dong, J., Cao, Y., Cantwell, J.	2017
Industrial, science, technology and innovation policies in South Korea	Yülek, M.A., Han, H.	2017
Multi-level and Multi-route Innovation Policies in China: A Programmo	Ito, A., Li, Z., Wang, M.	2017
Science, technology and innovation policy that is responsive to innov	Marcelle, G.M.	2017
'Tinkering' with tea: Science, technology and innovation policies in Ta	Loconto, A., Simbua, E.	2017
The role of scientific advice in innovation policy making	Weresa, M.A.	2017
The neo-weberian approach in innovation policy	Kopyciński, P.	2017
The potential advantages and synergies of an EU-turkey cooperation	Dávid, Á., Szigetvári, T.	2017
A model of the supplier involvement in the product innovation	Kumar, M., Raman, J., Raman, P.	2017
The adventurous state and the valley of death: A comparative study of	Pedersen, T.H.	2017
Brazilian innovation policies: Advances, misconception, and instabilit	Arbix, G., Salerno, M.S., Amaral, G., Lins, L.M.	2017
The effect of climate policies on renewable energies: A review of econ	Bourgeois, G., Mathy, S., Menanteau, P.	2017
TEMPORANA: Flexible Temporal Query Processing for Supporting S	Cuzzocrea, A., D'Elia, I., De Nicola, A., Maldini, H	2017

Innovation, complexity and policy: Contributions from 3 years of innovation	Weber, M.	2017
A model of emission reduction activity and cost reducing R&D	Kumar, M.	2017
Opportunities and challenges for entrepreneurial activity and non-entr	Sanchez-Barrios, L.J., Gomez-Araujo, E., Gomez	2017
A Study on regional innovation policy under innovation paradigm 3.0:	Ma, L., Liu, Z., Jiang, M., Yu, K., Gan, J.	2017
The research of new energy industrial innovation effective under polic	Lu, M., Yu, C., Li, J.	2017
Research on the factors affecting synergy of enterprise innovation ne	Wei, Y., Ruan, P.	2017
Can culture stimulate innovation for technopreneurship	Nassar, J., Mohd Sori, Z.	2017
Transition to an intensive innovation growth model	Danilin, I.	2017
Innovation process management in agriculture: International practice	Almukhambetova, B.Z., Yermankulova, R.I., Tokh	2017
State Biotechnology and Genomic Development: Critical Resources a	Chao, CA., Myers, N.	2018
Regulating the invisible: interaction between the EU and Norway in m	Andresen, S., Rosendal, G.K., Skjærseth, J.B.	2018
Should We All be Scientists? Re-thinking Laboratory Research as a 0	Bezuidenhout, L., Warne, N.A.	2018
Dilemmas of public participation in science policy	Rowe, G., Watermeyer, R.P.	2018
Revising the institutionalization of science policies: Historical contexts	Rollo, M.F., Brandão, T., Queiroz, M.I.	2018
The dysfunctions of scientific policy: From science and technological	Muñoz, E.	2018
Policy as a driver of economic growth: Historical evidence from the In	Chandran, N., Brahmachari, S.K.	2018
Technology roadmaps, innovation journeys, and nanoworld: A spatio-	Kotlík, P.	2018
The ubiquity of data & Department of the state of the sta	Califf, R.M.	2018
Iran: The positive experience of S&T development	Malakhov, V.A., Yurevich, M.A., Aushkap, D.S.	2018
In dialogue with science's social contract with society: Rhetoric and re	Kuo, YC., Chan, SJ.	2018
An analysis of open research data practice, drivers, and barriers in Ja	Ikeuchi, U.	2018
Beyond Private and Public Research: The Legal and Organizational F	Krasnodębski, M.	2018
The Roles Foundations Are Playing in the Evidence-Based Policy Mo	Granger, R.C.	2018
Geography of doctoral education in the Netherlands: Origin and curre	Waaijer, C.J.F.	2018
European research area in action: Horizon 2020	Talagaeva, D.A.	2018
Patenting activity in the food safety sector	Kim, Y.J., Husbands Fealing, K., Klochikhin, E.	2018
The effects of job mismatch on pay, job satisfaction, and performance	Kim, SJ., Choi, S.O.	2018
The factors affecting joint RD in the service industry: Focusing on org	Chung, DB., Jang, HJ., Kim, B.	2018
Integration of science and technology into the ocean policies of indus	Yuta, K., Riho, G.	2018
Twenty years of S&T priority setting in Russia: lessons learned	Sokolova, A., Grebenyuk, A., Sokolov, A.	2018
Determining information needs of science and technology policy mak	Nabavi, M., Jamali, H.R.	2018
The Involvement of San Diego-Based Star Scientists in Firm Activities	Sumikura, K., Sugai, N., Maki, K.	2018
An Analysis of Star Scientists in Japan	Nagane, H.S., Fukudome, Y., Maki, K.	2018
Business Modeling and Public Policy in High-Tech Industries: Explora	Da Silva Alves, A., Botelho, A.J.J., Duarte, V.	2018

The role of intercultural, scientific and technological openness on inno	González-López, M., Fernández-Montoto, J.	2018
The relations between universities and working classes [Rapports ent	Monfredini, I.	2018
Conditions and challenges for knowledge mobilization in Mexico. [Les	Mora, R.P., De León, O.G.P., Sánchez, G.N.C.	2018
Specificity and pervasiveness of dialogues in science, technology, an	Álvarez, I., Juan, M., Torrecillas, C.	2018
Micro-electronics: An industry in transition	Langlois, R.N., Pugel, T.A., Haklisch, C.S., Nelso	2018
Inventive activity and knowledge flows in the Mediterranean area: A s	Ferrara, M., Mavilia, R., Larosa, F.	2018
The role of government in Porter's Diamond model: Comparative cas	Wonglimpiyarat, J.	2018
The Mexican research sector: Privileges, tensions and hierarchies [El	Lloyd, M.	2018
India's development and public policy	Nagel, S.S.	2018
Technical fouls: Democracy and technological change	Jacobsen, J.K.	2018
Center for strategic research of modern industrial revolution	Kniaginin, V.N., Sanatov, D.V., Rozhkova, E.S., k	2018
Critical discourse analysis of the national research and innovation str	Almanza, M.C.O., Fonseca, P.M.M.D.	2018
Center for strategic research of modern industrial revolution [Centro of	Kniaginin, V.N., Sanatov, D.V., Rozhkova, E.S., k	2018
State of the integration of ICT in secondary schools. A case study [Si	Blanco-García, M., Ramos-Pardo, F.J., Sánchez-	2018
Explaining the diffusion of Renewable Electricity Technologies in Can	Karanasios, K., Parker, P.	2018
Exploring the co-evolution of inter-industry technological innovation: (Shi, Y., Chan, L., Cao, R., Lee, CS.	2018
Impact of broadband uses on labour demand derived from the innova-	Castro Vergara, R.I., Marquina Feldman, P.S.	2018
The dilemma between aligned expectations and diversity in innovation	Ergen, T.	2018
The Dual Effects of Information Technology Clusters: Learning and S	Fang, L.	2018
Sectoral dialogue and promotion of innovation in Argentina	Suárez, D., Barletta, F., Yoguel, G.	2018
Viewpoint - Pouring money down the drain: Can we break the habit by	Beck, M.B., Thompson, M., Gyawali, D., Langan,	2018
Reappraisal of outbound open innovation under the policy of China's	Zheng, F., Jiao, H., Cai, H.	2018
New tech spaces for old tech places? Exploring the network of resear	Ciapetti, L., Perulli, P.	2018
Firms' absorptive capacity for research-based collaboration-an analyst	Schulze-Krogh, A.C.	2018
Transformative innovation. Proposals from grassroots innovations to	Boni, A., Belda-Miquel, S., Pellicer-Sifres, V.	2018
An open science 'state of the art' for Hong Kong: Making open resear	Sharif, N., Ritter, W., Davidson, R.L., Edmunds, \$	2018
Societal impact of university innovation	Yeo, B.	2018
Anatomy of use-inspired researchers: From Pasteur's Quadrant to Pa	Tijssen, R.J.W.	2018
Analysis of the main factors affecting the entrepreneurial willingness	Li, K., Shi, H., Deng, DS.	2018
A study on the prioritization of policy instruments regarding gendered	Hwangbo, W., Park, Y.I.	2018
Science, technology and innovation policy research	Sheth, B.P., Chagun Basha, B., Roy, I.	2018
New Keynesian policy: The revival of each policy maker's dream	Nilsson, JE.	2018
Involving stakeholders in policymaking: Tensions emerging from a pu	Dutrénit, G., Suárez, M.	2018
Corrigendum: Specificity and pervasiveness of dialogues in science, to	Álvarez, I., Juan, M., Torrecillas, C.	2018

Decentralisation of science and innovation policies in emerging count	Guimón, J.	2018
Innovative updating of economy of the european union [ннновацнонн	Tsirenshchikov, V.	2018
Emerging technologies and innovation policies in India: how disparities	Kalarivayil, R., Desai, P.N.	2018
Integration of foresight into science, technology and innovation policy	Shevchenko, E.V., Pomogaev, V.M., Stukach, V.F	2018
Networks of Knowledge: Academy, Company and State [Redes de Co		2018
Development of national innovation systems in developed countries	Karasev, O., Beloshitsky, A., Trostyansky, S., Kri	2018
Engaging with policy practitioners to promote institutionalisation of pu	Kudo, M., Yoshizawa, G., Kano, K.	2018
Scientific inquiry circle activities of local citizens for bottom-up type in	Eto, H.	2018
Towards inclusive growth and sustainable development: Science, tecl	Ozkan-Gunay, E.N., Kazazoglu-Sahin, G.N.	2018
Perception of innovation barriers by successful and unsuccessful inno	De Fuentes, C., Santiago, F., Temel, S.	2018
Organisational innovations for science-industry interactions: The eme	Giachi, S., Fernández-Esquinas, M.	2018
Operationalising organisational routines for science and technology m	Franczak, J., Mote, J.	2018
Predicting the dynamics of scientific activities: A diffusion-based netw	Zhang, Y., Wang, X., Zhang, G., Lu, J.	2018
State policy in the area of implementation of innovations in industrial	Reshetov, K.Y., Khoroshavina, N.S., Mysachenko	2018
New challenges for universities in the knowledge triangle	Unger, M., Marsan, G.A., Meissner, D., Polt, W.,	2018
How nations succeed: Manufacturing, trade, industrial policy, and eco	Yülek, M.A.	2018
Institutions and practices for innovation incentives: Experts' opinion	Kliucharev, G.A., Arsentiev, M.V., Trofimova, I.N.	2018
Assessment of the impact of scientific and technological progress on	Kokotkina, T.N., Sadovin, N.S., Tsaregorodtsev, E	2018
Innovation Policy for Sustainable Development of SMEs in Benin	Tokognon, J.P.R., Yunfei, S.	2018
Technology transfer management in the context of a developing coun	Dias, A.A., Porto, G.S.	2018
Comparison of innovation policies for electric vehicle business ecosys	Valta, J., Makinen, S., Kotilainen, K., Rautiainen,	2018
Of Mice or Men: Management of Federally Funded Innovation Portfoli	Belz, A., Giga, A.	2018
Impact of the triple helix and the difficulties to innovate in the innovati	Luengo-Valderrey, M.J.	2018
Great expectations: assessing the impact of commercialization-focus	Strong, D.R., Chandran, V.G.R., Hayter, C.S.	2018
Regional cooperation ecosystem: Case of the Žilina self-government	Soviar, J., Holubčík, M., Vodák, J.	2018
Analysis of indicators of intensity of P&D: Understanding the effe	Brigante, P.C.	2018
Academic scientists with military funding - who are they, what are the	Libaers, D.	2018
'A Comparative Analysis of Regional Innovation Characteristics Using	Han, S., Yoo, G.M., Kwak, S.	2018
New industrial platforms and radical technology foresight: The case of	Kaivo-Oja, J., Ahlqvist, T., Kuusi, O., Linturi, R., F	2018
Strategic decision making for boosting innovation and TMT compensation	Usman, M., Xiao, S., Luo, D., Liu, N.	2018
Application of e-governance solutions in industry 4.0: The case of e-in	Pappel, I., Kosenkov, A.	2018
Territorial innovation models: Which consequences in terms of policy	Santos, D.	2018
Impact of innovation activity on enterprise productivity in Russia	Pushkarev, A., Mariev, O.	2018
The linkage between input and output in The Global Innovation Index	Reis, D.A., De Moura, F.R., De Aragão Gomes, I.	2018

The limited innovation of small businesses in the solar photovoltaic s	Han, X., Niosi, J.	2018
Human capital management at incubators successful in new firm cre	Fukugawa, N.	2018
The impact of the patent system on the social welfare: A critical view	Giménez, G.	2018
Made in China 2025 and Industrie 4.0: The difficult Chinese transition	Arbix, G., Miranda, Z., Toledo, D., Zancul, E.	2018
Learning from the experiences of the intergovernmental panel on clim	Gustafsson, K.M.	2019
Collaboration cosmopolitanism: what are the effects on the "overlook	Wang, Q., Jung, J., Bozeman, B., Gaughan, M.	2019
Regulation and regime: the comparative politics of adaptive regulatio	Greer, S.L., Trump, B.	2019
Chile: reform science policy to tackle social problems	Besnier, P.A.	2019
Data interoperability for disaster risk reduction in Europe	Migliorini, M., Hagen, J.S., Mihaljević, J., Mysiak,	2019
Managing membership in Large-Scale International Science Projects	Vincenzi, M., Shore, B.	2019
Science and its significant other: Representing the humanities in bibli	Franssen, T., Wouters, P.	2019
The increasing dominance of science in the economy: Which nations	Gazni, A., Ghaseminik, Z.	2019
Why scientists succeed yet their organizations splinter: Historical and	Nyssa, Z.	2019
Public Funding for Science and the Value of Corporate R&D Pro	Huang, H., Jong, S.	2019
Science, Technology and Innovation as Social Goods for Developme	Mormina, M.	2019
Rural areas receptivity to innovative and sustainable agrifood process	Losada, R., Gómez-Ramos, A., Rico, M.	2019
Efficiency estimation and its role in policy recommendations: An appl	Manyeki, J.K., Kotosz, B.	2019
Pushed into pragmatism: British approaches to science in post-war o	Hall, C.	2019
Perfecting the 'Elevator Pitch'? Expert advice as locally-situated boun	Palmer, J., Owens, S., Doubleday, R.	2019
The Science-Policy Relationship Hierarchy (SPRHi) model of co-productions	Richards, G.W.	2019
Incorporating uncertainty in national-level climate change-mitigation	Puig, D., Bakhtiari, F.	2019
Scientific policy advice in switzerland: A case study on climate chang	Pfister, R.	2019
From pure science to participatory knowledge production? Researche	Saarela, SR.	2019
Barriers to inclusive deliberation and democratic governance of gene	Taylor, C., Dewsbury, B.	2019
Text-mining historical sources to trace technological change: The case	Bone, F., Rotolo, D.	2019
Who learns what in sustainability transitions?	Goyal, N., Howlett, M.	2019
Science forecasts: Modeling and communicating developments in sci	Börner, K., Milojević, S.	2019
Impact of regional systems of innovation on the formation of universi	Thomas, V.J., Maine, E.	2019
Who is ERIC? The politics and jurisprudence of a governance tool fo	Moskovko, M., Astvaldsson, A., Hallonsten, O.	2019
A new approach to R&D intensity classes illustrated on manufac	Mustapha, N., Kondlo, L.	2019
Which are the tools available for scholars? A review of assisting softw	Martínez-López, J.I., Barrón-González, S., López,	2019
'Nothing to do with the science': How an elite sociotechnical imaginar	Smallman, M.	2019
Rigour and rigour mortis? Planning, calculative rationality, and forces	White, I.	2019
Responsible research and innovation (RRI) in Chile: from a neostruct	Barton, J.R., Román, Á., Rehner, J.	2019

Local development in a global world: Challenges and opportunities	Vázquez-Barquero, A., Rodríguez-Cohard, J.C.	2019
Innovation in firms, resilience and the economic downturn: Insights fr	†	2019
Territorial obstinacy	Pinto, H., Garofoli, G., Reis, J.	2019
Enabling Political Legitimacy and Conceptual Integration for Climate	Grant, A., Ison, R., Faggian, R., Sposito, V.	2019
The role of public research agencies in building agri-food bioscience	Altshul, H.J., McMillan, L., Hall, A.	2019
Governance, institutions and innovation in rural territories: The case of	de Fátima Ferreiro, M., Sousa, C.	2019
Innovative capabilities of users of agricultural R&D services	Ramos-Sandoval, R., García Álvarez-Coque, J.M	2019
The contract between science and society: A South African case stud	Kahn, M.	2019
Knowledge management in academic industry collaborations: How to	Thornley, C., McLoughlin, S., Shankar, K.	2019
Unveiling and typifying rural resources underpinned by innovation dy	Gamito, T.M., Madureira, L., Lima Santos, J.M.	2019
Make Way for the Robots! Human- and Machine-Centricity in Constit	Rommetveit, K., van Dijk, N., Gunnarsdóttir, K.	2019
Responsible research and innovation: coming to grips with an ambition	Carrier, M., Irzik, G.	2019
Ahead of time: Gerald feinberg and the governance of futurity	Milburn, C.	2019
European Action Plans for Science–Society Relations: Changing Buz	Conceição, C.P., Ávila, P., Coelho, A.R., Costa, A	2019
'The San Antonio River Doesn't Start in San Antonio, It Now Starts in	Beckner, S., Jepson, W., Brannstrom, C., Tracy,	2019
Knowledge bases and responsibility within regional innovation system	Benneworth, P., Schulze-Greiving, V., Konrad, K.	2019
Science, Politics/Policy and the Cold War in Argentina: From Concep	Feld, A.	2019
Science, Technology, and Innovation Status in Iran: Main Challenges	Heshmati, A., Dibaji, S.M.	2019
Technology gaps among South East Asia countries from the perspec	Ratnapuri, C.I., Inayati, T.	2019
Kenya's vision 2030: Modelling technology usage and the economy	Omamo, A., Rodrigues, A.J., Muliaro, W.	2019
Innovation systems in México: A matter of missing synergies	Porto-Gomez, I., Zabala-Iturriagagoitia, J.M., Ley	2019
ASEAN's science, technology and innovation policy: tension and inte	Degelsegger-Márquez, A., Remøe, S.O.	2019
Can Grants to Consortia Spur Innovation and Science-Industry Collal	Bruhn, M., McKenzie, D.	2019
Quantitative analysis for a better-focused international STI collaborat	Sokolov, A., Shashnov, S., Kotsemir, M., Greben	2019
Seizing windows of opportunity by using technology-building and man	Guo, L., Zhang, M.Y., Dodgson, M., Gann, D., Ca	2019
China's organization and governance of innovation - A policy foresigl	Wang, P., Li, F.	2019
A study on the performance factors of the science and technology po	Kim, E.J., Yim, D.S.	2019
Communicating shared vision and leadership styles towards enhanci	Mohd Adnan, S.N.S., Valliappan, R.	2019
The impact of Science, Technology and Society (STS) perspective in	Alves, F.F., Castro, T.	2019
Exploring the Multi-Phase Driven Process for Disruptive Business Mo	Zhang, W., Daim, T., Zhang, Q.	2019
Policy agendas on Human Resources in Science and Technology in S	Joo, H.	2019
China's Policy on Science and Technology: Implications for the Next	Agarwala, N., Chaudhary, R.D.	2019
The role of university-industry research centers in embedding foreign	Goracinova, E.	2019
Science and technology policy research in the EU: From framework p	Kim, J., Yoo, J.	2019

Technologies of humility: Citizen participation in governing science [T	Jasanoff, S.	2019
Having It Both Ways: Can Latin American Spend More Money on Inn	Soh, A.B.L.	2019
Materialising links between air pollution and health: How societal imp	Garnett, E., Green, J., Chalabi, Z., Wilkinson, P.	2019
Research funding's 'endorsement effect' on scientific boundary work a	Whalen, R.	2019
Fund Me to the Moon: Crowdfunding and the New Space Economy	Pomeroy, C., Calzada-Diaz, A., Bielicki, D.	2019
The Futurists of Beijing: Alvin Toffler, Zhao Ziyang, and China's "New	Gewirtz, J.	2019
Evaluation of Canadian innovation policy: locating innovation policy a	Nikzad, R.	2019
Open science behavior of AI industry: Collaboration patterns and topi	Sun, X., Ding, K., Lin, Y., Lin, H.	2019
The living university in relation to popular classes in Brazil. A critical	Monfredini, I.	2019
The scientists of the IVIC in the evolution of science and technology p	Laya, D., Vessuri, H.	2019
Comparing national innovation system among the USA, Japan, and F	Kang, D., Jang, W., Kim, Y., Jeon, J.	2019
Do regional R&D subsidies foster innovative SMEs' developmen	Bedu, N., Vanderstocken, A.	2019
Impacts of EU funded R&D networks on the generation of key en	Wanzenböck, I., Neuländtner, M., Scherngell, T.	2019
Innovation policy mix: mapping and measurement	Meissner, D., Kergroach, S.	2019
A new approach to efficient ratio: A case of South Korea's research a	Kim, H., Shin, J., Lee, S.	2019
A strategy for implementing the technologies of industry 4.0 and the t	Tyulin, A.E.	2019
Effectiveness of regional biotechnology clusters to support innovation	Williams, D., Tsiteladze, D.	2019
Paths of Baltic States public research funding 1989–2010: Between in	Tõnismann, T.	2019
Monitoring S3: Key dimensions and implications	Esparza Masana, R., Fernández, T.	2019
Scientific knowledge production in European regions: patterns of grov	Heimeriks, G., Li, D., Lamers, W., Meijer, I., Yegr	2019
Chinese government's shifting role in the national innovation system	Băzăvan, A.	2019
Convergence of innovation policies in the European aerospace indust	Landoni, M., ogilvie, D.	2019
How to evaluate innovation strategies with a transformative ambition	Kroll, H.	2019
Environmental policy and innovation: A decade of research	Popp, D.	2019
Addressing the evolving standardisation challenges of 'smart systems	Ho, JY., O'Sullivan, E.	2019
Rising innovative city-regions in a transitional economy: A case study	Fan, P., Urs, N., Hamlin, R.E.	2019
Smart Specialisation in sparsely populated areas: challenges, opport	Sörvik, J., Teräs, J., Dubois, A., Pertoldi, M.	2019
Impediments to sustaining South Korea's economic development: Pa	Hameed, T., von Staden, P., Kwon, KS.	2019
Bridging epistemologies—Identifying uniqueness of lay and expert kn	Gudowsky, N., Rosa, A.	2019
Examining systematic technological learning of Syrian textile industry	Ghazinoory, S., Ali Ali, A., Hassanzadeh, A., Maji	2019
Policies and patenting to stimulate the biotechnology sector: Evidence	Van Dongen, P., Tak, H., Claassen, E.	2019
Technological character, function type, and the longevity of standardi	Tamura, S.	2019
Policies supporting the diffusion of technology. The need for a system	Parmentola, A., Simoni, M., Tutore, I.	2019
Territorial innovation models in less developed regions in Europe: the	Pires, S.M., Polido, A., Teles, F., Silva, P., Rodrig	2019

Evolution of the Galician innovación policy: From zero to smart speci-	González-López, M., Guntín-Araújo, X.	2019
Dynamics of technological change: Nuclear energy and electric vehicle	Doufene, A., Siddiqi, A., De Weck, O.	2019
On the impact of public policies and wage formation on business inve	Buyse, T., Heylen, F., Schoonackers, R.	2019
Institutional-structural transformation of socio-economic system for the	Melnyk, L., Kucherenko, T., Novak, I., Matros, E.,	2019
Corporate returns to subsidised R&D projects: Direct grants vs.	Møen, J.	2019
15th International Conference on Social Implications of Computers in	[No author name available]	2019
Information system as a tool to reorganize manufacturing processes	Vargas Encalada, E.E., Rengifo Lozano, R.A., Gu	2019
Commercialization of technological innovations: The effects of interna	Geisler, E., Turchetti, G.	2019
Policy mixes for sustainability transitions: New approaches and insigh	Kern, F., Rogge, K.S., Howlett, M.	2019
Bridging the innovation chasm: Measuring awareness of entrepreneul	Malele, V., Mpofu, K., Muchie, M.	2019
Cooperation, scale-invariance and complex innovation systems: a get	Katz, J.S., Ronda-Pupo, G.A.	2019
Problems and promises of health technologies: The role of early health	Grutters, J.P.C., Govers, T., Nijboer, J., Tummers	2019
Foreign direct investment and technology catch-up in post-Mugabe Zi	Manyuchi, A.E.	2019
Producing Knowledge to Raise Rural Living Standards: How University	Jacobs, P.T., Habiyaremye, A., Fakudze, B., Ram	2019
Impact of the InnoCom program on corporate innovation performance	Zhao, C., Qu, X., Luo, S.	2019
The temporal dynamics of technology promises in government and in	Campagnolo, G.M., The Nguyen, H., Williams, R.	2019
Beyond the 'usual suspects'-Alternative qualitative methods for innov	Nordling, N., Pugh, R.	2019
Towards a holistic innovation policy: Can the Swedish National Innov	Edquist, C.	2019
Contextualising Innovation in Africa: Knowledge Modes and Actors in	Hooli, L., Jauhiainen, J.S., Järvi, A., Nkonoki, E.,	2019
Rare diseases, orphan drugs and policies for evaluating and incorpor	Novaes, H.M.D., de Soárez, P.C.	2019
The determinants and complementarity of organizational innovation p	Adeyeye, D., Egbetokun, A., Oluwatope, O., Sanr	2019
Understanding policy learning in regional innovation policies: lessons	González-López, M.	2019
User-producer interactions: Policy implications for developing approp	Adejuwon, O.O.	2019
Foreign experience of state regulation of innovative products and inno	Ablaev, I.M.	2019
The institutional structuring of innovation policy coordination: theory a	Zhang, X.	2019
The role of advisory bodies in the emergence of cross-cutting policy is	Christensen, J., Serrano Velarde, K.	2019
How well do we evaluate evaluation? An overview of Science, Techno	Bin, A., Andrade, R., Vasconcellos, L., Salles-Filh	2019
What kinds of R&D consortia enhance SMEs productivity? A hie	Caloffi, A., Mariani, M., Mattei, A., Mealli, F.	2019
Examining Korea's international science and business belt project thro	Gress, D.R.	2019
Policslab: Insights for supporting innovation policies	Laurita, S., Fortunato, A., Origlia, C., Zottoli, M.	2019
A framework to measure the impact of science of a research organization	Schiebel, E., Eichler, M., Kalcik, R., Scherngell, T	2019
Science, innovation, and public services: editorial introduction	Clò, S., Florio, M.	2019
Policy mixes and overcoming challenges to innovation in developing	Walwyn, D.R., Naidoo, S.	2019
Correction to: Innovation policy mix: mapping and measurement (The	Meissner, D., Kergroach, S.	2019

Standardization and standards as science and innovation indicators	Blind, K.	2019
Fostering entrepreneurial innovation ecosystems: lessons learned fro	Leceta, J.M., Könnölä, T.	2019
Revitalizing the Concept of Public Procurement for Innovation (PPI) for	Shin, K., Yeo, Y., Lee, JD.	2019
Science and technology for the people? On the framing of innovation	Chakraborty, A., Giuffredi, R.	2019
Relatedness in the implementation of Smart Specialisation Strategy:	D'Adda, D., Iacobucci, D., Palloni, R.	2019
Institutionalization of research administration in Brazil: Some evidence	De Oliveira, F.S., Bonacelli, M.B.M.	2019
Motivations for collaborating with industry: has public policy influence	Rikap, C., Harari-Kermadec, H.	2019
The Role of R&D Expenditure on Job Creation in the Malaysian	Nayan, S., Samsuddin, S.N.F., Samsi, A., Abdulla	2019
An overview of science, technology, and innovation (STI) policy for dr	Igbinovia, F.O., Krupka, J.	2019
Digitalization of European economy [ЦИФРОВИЗАЦИЯ ЭКОНОМИК	Tsirenshchikov, V.	2019
A crucial task for the political economy: A critique of techno-liberal in	Garcia, J.L.	2019
A crucial task for the political economy: A critique of techno-liberal in	Garcia, J.L.	2019
The role of engineering education for innovation in the 21st century	Sunthonkanokpong, W., Murphy, E.	2019
Public R&D under different electoral rules: evidence from OECD	Krūminas, P.	2019
Technological extension networks and regional development: A case	Mendes, H.S., Ferreira, M.L.A., Hasenclever, L., 1	2019
Shaping stem cell therapies in Argentina: Regulation, risk manageme	Bortz, G., Rosemann, A., Vasen, F.	2019
Exploring the triple helix synergy in chinese national system of innova	Ye, W., Wang, Y.	2019
Risk analysis for innovative activities in production systems using pro	Arabshahi, H., Fazlollahtabar, H.	2019
Evaluating social dynamics within technology clusters: A methodolog	Muscio, A., Lopolito, A., Nardone, G.	2019
Survival by Technopreneurialism: Innovation, Imaginaries and the Ne	Emily, C.H.C.	2019
Developing an evaluation framework for university-driven technology-	Botha, L., Grobbelaar, S.S., Bam, W.G.	2019
Information and communication technology adoption and its influenci	Anjum, A.	2019
Problems of innovative economic development	Rahmanbaeva, R.A.	2019
Evaluating the performance of systemic innovation problems of the lo	Kao, YS., Nawata, K., Huang, CY.	2019
Technologies for the development of methods for evaluating an innov	Kulagina, N.A., Mikheenko, O.V., Rodionov, D.G.	2019
Upgrade of russian industrial corporations in the conditions of establish	Dovguchits, S.I., Bobryshev, A.D., Vesnin, V.R., I	2019
An assessment of regional innovation system efficiency in Russia: the	Zemtsov, S., Kotsemir, M.	2019
The emergence of the personalized medicine innovation ecosystem in	Park, A., Maine, E.	2019
A method for innovation capability evaluation in banking	Ngo, N.D.K., Huynh, V.N.	2019
Performance evaluation to support European regional development-A	Rantala, T., Ukko, J.	2019
Value chains for industrial biotechnology in the bioeconomy-innovation	Wydra, S.	2019
The obscure link between motorsport and energy efficient, low-carbor	Skeete, JP.	2019
Examining the critical role of institutions and innovations in shaping p	Barinova, V.A., "Skip" Laitner, J.A.	2019
Assessment of factors affecting innovation policy in biotechnology	Aghmiuni, S.K., Siyal, S., Wang, Q., Duan, Y.	2019

Governing the entrepreneurial discovery of blockchain applications	Allen, D.W.E.	2019
Technological knowledge absorption as a factor of innovation develop	Samovoleva, S.A.	2019
Features of Investing in Innovative Projects in Actual Economic Cond	Lyamin, B.M., Krasyuk, I.A.	2019
Chasing Phantoms? Innovation policy, higher education and the purs	Lo, W.Y.W., Tang, HH.H.	2019
Impact evaluation of the technology fund programme 2007-2013 in G	Veiga, D.S., Deza, X.V.	2019
Technology and Human Capabilities in UK Makerspaces	O'Donovan, C., Smith, A.	2019
Innovation policy-making in the upstream oil and gas industry as a la	Ghazinoory, S.S., Tatina, S., Goodarzi, M.	2019
Labor productivity and firm-level TFP with technology-specific produc	Battisti, M., Belloc, F., Del Gatto, M.	2019
Digital and innovation policies in the health sector	Sousa, M.J., Rocha, A., Sousa, M.	2019
Accelerating innovation in Brazil in the age of global value chains	Zylberberg, E., Sturgeon, T.	2019
Devolution, disinvestment and uneven development: US industrial po	Clark, J., Doussard, M.	2019
Practical application of integrated assessment methods as a tool for	Erastov, A., Novikova, O.	2019
Deprecated in policy, abundant in market? The frugal innovation of C	Lu, C., Chang, F., Rong, K., Shi, Y., Yu, X.	2019
R&D tax incentive scheme and in-house R&D expenditure:	Jose, M., Sharma, R., Dhanora, M.	2019
A new strategy for fostering engineering students' entrepreneurial skil	De Luz Prates, K.S., Macêdo Barbalho, S.C., Car	2019
Capitalism after Satoshi: Blockchains, dehierarchicalisation, innovation	Berg, C., Davidson, S., Potts, J.	2019
Home court advantage? Knowledge-based FDI and spillovers in eme	Matusik, S.F., Heeley, M.B., Amorós, J.E.	2019
24th International Conference on Urban Transport and the Environme	[No author name available]	2019
Methods of spatial scientometrics in assessing the heterogeneity of the	Mikhaylov, A.S., Kuznetsova, T.Yu., Peker, I.Yu.	2019
Drawing up an optimal investment program for innovative developme	Demidenko, D.S., Dubolazova, Y.A.	2019
The linkage between intellectual property and innovation in the global	Reis, D.A., De Moura, F.R., De Aragão Gomes, I.	2019
Global water, sanitation and hygiene research priorities and learning	Setty, K., Jiménez, A., Willetts, J., Leifels, M., Ba	2020
How do public investments in gender equality initiatives and publicati	Bührer, S., Frietsch, R.	2020
Business ecosystem perspective on innovation policy: A case study of	Majava, J., Rinkinen, S., Harmaakorpi, V.	2020
Applying fuzzy delphi and best-worst method for identifying and priori	Mosayebi, A., Ghorbani, S., Masoomi, B.	2020
Open innovation at the national level: Towards a global innovation sy	Lee, S., Lee, H., Lee, C.	2020
Multilevel institutional analyses of firm benefits from R&D collab	Oguguo, P.C., Bodas Freitas, I.M., Genet, C.	2020
Do government R&D subsidies stimulate collaboration initiatives	Ahn, J.M., Lee, W., Mortara, L.	2020
State Structure, Societal Organisation, and Technology Policy: A Cor	Zhang, X.	2020
Evaluation of the innovative activity efficiency while developing the se	Malcev, N.V., Shaybakova, L.F.	2020
Private and public values of innovation: A patent analysis of synthetic	Ribeiro, B., Shapira, P.	2020
Dealing with the game-changing technologies of Agriculture 4.0: How	Klerkx, L., Rose, D.	2020
Natural laboratories as policy instruments for technological learning a	Guridi, J.A., Pertuze, J.A., Pfotenhauer, S.M.	2020
Blockchain and the evolution of institutional technologies: Implication	Allen, D.W.E., Berg, C., Markey-Towler, B., Nova	2020

The gift of global talent: Innovation policy and the economy	Kerr, W.R.	2020	
Innovation performance of new products in China's high-technology in	Yu, L., Duan, Y., Fan, T.	2020	