Título	Autores	Año de publicación	Total de citas
Understanding carbon lock-in	Unruh, GC	2000	1019
The determinants of national innovative	Furman, JL; Porter, ME; Stern, S	2002	797
Intermediation and the role of intermedi	Howells, Jeremy	2006	731
Redefining innovation - eco-innovation	Rennings, K	2000	716
Forms of knowledge and modes of inno	Jensen, Morten Berg; Johnson, Bjorn;	2007	657
Patents and innovation counts as meas	Acs, ZJ; Anselin, L; Varga, A	2002	631
University entrepreneurship: a taxonom	Rothaermel, Frank T.; Agung, Shanti [2007	630
University-industry linkages in the UK: V	D'Este, P.; Patel, P.	2007	575
Is public R&D a complement or substitu	David, PA; Hall, BH; Toole, AA	2000	565
Developing a framework for responsible	Stilgoe, Jack; Owen, Richard; Macnag	2013	516
Research partnerships	Hagedoorn, J; Link, AN; Vonortas, NS	2000	492
The economic benefits of publicly funder	Salter, AJ; Martin, BR	2001	483
The global diffusion of regulatory capita	Levi-Faur, D	2005	472
Make and buy in innovation strategies:	Veugelers, R; Cassiman, B	1999	469
Internal R&D expenditures and external	Veugelers, R	1997	460
Innovation in innovation: the Triple Helix	Etzkowitz, H	2003	438
The social shaping of technology	Williams, R; Edge, D	1996	421
Entrepreneurial orientation, technology	O'Shea, RP; Allen, TJ; Chevalier, A; R	2005	413
Investigating the factors that diminish th	Bruneel, Johan; D'Este, Pablo; Salter,	2010	405
Prices versus quantities: choosing polic	Menanteau, P; Finon, D; Lamy, ML	2003	366
Escaping carbon lock-in	Unruh, GC	2002	358
A general framework for analysing diver	Stirling, Andy	2007	355
The relative effectiveness of patents an	Arundel, A	2001	316
Sectoral patterns of small firm innovatio	Freel, MS	2003	316
Agent-based spatial models applied to a	Berger, T	2001	315
The role of academic technology transfe	Debackere, K; Veugelers, R	2005	315
Star scientists and institutional transform	Zucker, LG; Darby, MR	1996	300
Why do academics engage with industr	D'Este, Pablo; Perkmann, Markus	2011	297
Small firms, R & D, technology and inno	Hoffman, K; Parejo, M; Bessant, J; Pe	1998	295
Analysing knowledge transfer channels	Bekkers, Rudi; Freitas, Isabel Maria B	2008	290
Innovation strategies and technology fo	Stamboulis, Y; Skayannis, P	2003	287
Do subsidies to commercial R&D reduce	Klette, TJ; Moen, J; Griliches, Z	2000	276
How effective are technology incubators	Colombo, MG; Delmastro, M	2002	276

'Technology transfer' and the research	Lee, YS	1996	262
Do different types of innovation rely on		2009	248
Bottom-up versus top-down policies tow		2003	240
The creation of spin-off firms at public re		2005	240
A Dynamic Perspective on Next-Genera	, ,	2008	232
Technology strategy and software new	Zahra, SA; Bogner, WC	2000	221
FORESIGHT IN SCIENCE AND TECHN	MARTIN, BR	1995	217
Technology policy for a world of skew-d	Scherer, FM; Harhoff, D	2000	217
Does science push technology? Patent	Meyer, M	2000	217
The relationships between science, tecl	Dosi, Giovanni; Llerena, Patrick; Labir	2006	212
How journal rankings can suppress inte	Rafols, Ismael; Leydesdorff, Loet; O'H	2012	205
Science Parks and the growth of new to		2002	199
How does gender affect the adoption of	Doss, CR; Morris, ML	2001	193
Internationalization of services: A techn	Miozzo, M; Soete, L	2001	193
Entrepreneurial transformations in the S	Jacob, M; Lundqvist, M; Hellsmark, H	2003	189
Location versus home country advanta	Le Bas, C; Sierra, C	2002	181
Building an innovation hub: A case stud	Youtie, Jan; Shapira, Philip	2008	180
Technological change in economic mod	Loschel, A	2002	179
Technology futures analysis: Toward in	Porter, AL; Ashton, WB; Clar, G; Coat	2004	178
TECHNOLOGY SYSTEMS AND TECH	METCALFE, JS	1995	177
Competitiveness indices and developing	Lall, S	2001	175
Resource degradation and adoption of	Shiferaw, B; Holden, ST	1998	171
Absorptive capacity, its determinants, a	Murovec, Nika; Prodan, Igor	2009	165
Environmental policy incentives to adop	Requate, T; Unold, W	2003	163
The impact of uncertain intellectual prop	Gans, Joshua S.; Hsu, David H.; Sterr	2008	162
Entrapment in large technology systems	Walker, W	2000	160
Licensing the market for technology	Arora, A; Fosfuri, A	2003	158
Standardization in technology-based ma	Tassey, G	2000	154
Endogenous technological change in cl		2002	153
The two faces of collaboration: impacts		2009	148
Creating value in ecosystems: Crossing	Clarysse, Bart; Wright, Mike; Bruneel,	2014	147
Location and network effects on innova	Love, JH; Roper, S	2001	143
Innovation assessment through patent a	Abraham, BP; Moitra, SD	2001	137
Innovation systems and 'inertia' in R&D	Narula, R	2002	136

Gaps, barriers and conceptual chasms:	Shove, E	1998	134
Systems of innovation: theory and polic	Edquist, C; Hommen, L	1999	134
Innovation and SMEs: Misaligned persp	Massa, Silvia; Testa, Stefania	2008	134
Research and Technology Commerciali	Markman, Gideon D.; Siegel, Donald \$	2008	133
Future governance of innovation policy	Kuhlmann, S	2001	131
Urban mobility in the developing world	Gakenheimer, R	1999	130
Policies for science, technology and inn	Laranja, Manuel; Uyarra, Elvira; Flana	2008	126
Permits, standards, and technology inne	Montero, JP	2002	124
Are weak patent rights a barrier to US e	Smith, PJ	1999	121
The impact of energy conservation on to	Smulders, S; de Nooij, M	2003	121
Commercializing the laboratory: Faculty	Fabrizio, Kira R.; Di Minin, Alberto	2008	121
Bounded socio-technical experiments a	Brown, Halina Szejnwald; Vergragt, Pl	2008	120
What is evolutionary about 'regional sys	Uyarra, Elvira	2010	119
The role of SME entrepreneurs' innovat	Marcati, Alberto; Guido, Gianluigi; Peli	2008	118
Contracts, intellectual property rights, a	Markusen, JR	2001	116
Technological trajectories as moderator	Souitaris, V	2002	116
Why research partnerships really matte	Hall, A; Bockett, G; Taylor, S; Sivamol	2001	115
Compulsive policy-making-The evolution	Hoppmann, Joern; Huenteler, Joern; (2014	115
What is an emerging technology?	Rotolo, Daniele; Hicks, Diana; Martin,	2015	115
Explaining innovative efforts of SMEs. A	Keizer, JA; Dijkstra, L; Halman, JIM	2002	113
Market-stimulating technology policies i	Lall, S; Teubal, M	1998	112
Engaging excellence? Effects of faculty	Perkmann, Markus; King, Zella; Paveli	2011	112
R&D 'inputs' and 'outputs' of technology	Westhead, P	1997	109
The globalisation of technology and its	Archibugi, D; Pietrobelli, C	2003	109
Making sense of diversity and reluctand	Rappert, B; Webster, A; Charles, D	1999	105
Innovation studies in the 21st century: 0	Smits, R	2002	105
Startups by recent university graduates	Astebro, Thomas; Bazzazian, Navid; E	2012	105
Nanotechnology systems of innovation		2007	104
Modeling the evolution of markets with i	Gupta, S; Jain, DC; Sawhney, MS	1999	102
Competition and innovation - The diffus	Gruber, H	2001	102
Performance of Spanish universities in	Caldera, Aida; Debande, Olivier	2010	102
THE SCIENCE-TECHNOLOGY RELAT	PRICE, DD	1984	101
Government instruments to support the	Rasmussen, Einar	2008	100
Science, technology and innovation for	Aghion, Philippe; David, Paul A.; Fora	2009	100

Developing science, technology and informer preeman, Christopher; Soete, Luc 2009 99 The evolution of science policy and innof Martin, Ben R. 2012 99 Present at the biotechnological revolutic Zucker, LG: Darby, MR 1997 98 Indicators for national science and tech Carupp, H; Mogee, ME 2004 98 Notions on learning applied to wind turb (Aamp, LM; Smits, REHM; Andriesse, 2004 97 Are patenting scientists the better schol Meyer, Martin 2006 97 Universities/Research institutes and red Chen, Kun; Kenney, Martin 2007 97 Universities, innovation, and territorial d Smith, Helen Lawton 2007 97 Longitudinal trends in networks of unive Park, Han Woo; Leydesdorff, Loet 2010 97 Collaborative research programmes: bu Davenport, S; Davies, J; Grimes, C 1999 96 A literature study for DEA applied to en Sueyoshi, Toshiyuki; Yuan, Yan; Goto 2017 96 Technology policy and renewable energical coller, JM; Norberg-Bohm, V 1999 95 The changing structure of the US nation Movery, DC 1998 88 Closing yield gaps in China by empowe Zhang, Weifeng; Cao, Guoxin; Li, Xiac 2016 89 Influencing scientists' collaboration and Ponomariov, Branco L.; Boardman, P 2010 88 A complexity approach to innovation ne Frenken, K 2000 87 China's innovation policies: Evolution, if Liu, Feng-chao; Simon, Denis Fred; S 2011 87 Technology policy and the regions - the Dohse, D 2000 86 Innovation in Israel 1968-1997: a comp. Trajtenberg, M 2001 86 Innovation or Entrepreneurial Url-Harrison, Richard T.; Leitch, Claire 2010 86 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 The policy implications of the globalisat Archibugi, D; Iammarino, S 1999 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K				
Present at the biotechnological revolutic Zucker, LG; Darby, MR Indicators for national science and tech Grupp, H; Mogee, ME 2004 98 Indicators for national science and tech Grupp, H; Mogee, ME 2004 97 Are patenting applied to wind turb Kamp, LM; Smits, REHM; Andriesse, C 2004 97 Are patenting scientists the better schol Meyer, Martin 2006 97 Universities/Research institutes and reg Chen, Kun; Kenney, Martin 2007 97 Universities innovation, and territorial C Smith, Helen Lawton 2007 97 Universities innovation and territorial C Smith, Helen Lawton 2007 97 Universities innovation and territorial C Smith, Helen Lawton 2007 97 Universities, Innovation, and territorial C Smith, Helen Lawton 2007 97 Universities, innovation in entworks of unive Park, Han Woo; Leydesdorff, Loet 2010 97 Collaborative research programmes: bu Davenport, S; Davies, J; Grimes, C 1999 96 A literature study for DEA applied to en Sueyoshi, Toshiyuki; Yuan, Yan; Goto 2017 96 Technology policy and renewable energ Loiter, JM; Norberg-Bohm, V 1999 95 The changing structure of the US natior Mowery, DC 1998 89 Closing yield gaps in China by empowe 2hang, Weifeng; Cao, Guoxin; Li, Xiac 2016 89 Influencing scientists' collaboration and Ponomariov, Branco L.; Boardman, P. 2010 88 The engaged university B reznitz, Shiri M.; Feldman, Maryann i 2012 88 A complexity approach to innovation ne Frenken, K 2000 87 Determinants of knowledge diffusion as Stolpe, M 2002 87 China's innovation policies: Evolution, ir Liu, Feng-chao; Simon, Denis Fred; S 2011 87 Technology policy and the regions - the Dohse, D 2000 86 Innovation in Israel 1968-1997: a compt Traitenberg, M 2001 86 Voodoo Institution or Entrepreneurial Url Harrison, Richard T.; Leitch, Claire 2010 86 Voodoo Institution or Entrepreneurial Url Harrison, Richard T.; Leitch, Claire 2010 86 Evaluating government-sponsored R&D Sakakibara, M 1997 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 20	Developing science, technology and inr	Freeman, Christopher; Soete, Luc	2009	99
Indicators for national science and tech Grupp, H; Mogee, ME Notions on learning applied to wind turb Kamp, LM; Smits, REHM; Andriesse, 2004 97 Are patenting scientists the better schol Meyer, Martin 2006 97 Universities/Research institutes and reg Chen, Kun; Kenney, Martin 2007 97 Universities, innovation, and territorial d Smith, Helen Lawton 2007 97 Universities, innovation, and territorial d Smith, Helen Lawton 2007 2007 2007 2007 2007 Universities, innovation, and territorial d Smith, Helen Lawton 2007 2007 2007 2007 2007 2007 2008 2007 2007	The evolution of science policy and inno	Martin, Ben R.	2012	99
Notions on learning applied to wind turb Kamp, LM; Smits, REHM; Andriesse, 2004 97 Are patenting scientists the better schol Meyer, Martin 2006 97 Universities/Research institutes and reg Chen, Kun; Kenney, Martin 2007 97 Universities, innovation, and territorial d Smith, Helen Lawton 2007 97 Longitudinal trends in networks of unive Park, Han Woo; Leydesdorff, Loet 2010 97 Collaborative research programmes: bu Davenport, S; Davies, J; Grimes, C 1999 96 A literature study for DEA applied to en Sueyoshi, Toshiyuki; Yuan, Yan; Goto 2017 96 Technology policy and renewable energ Loiter, JM; Norberg-Bohm, V 1999 95 The changing structure of the US nation Mowery, DC 1998 89 Closing yield gaps in China by empowe Zhang, Weifeng; Cao, Guoxin; Li, Xia 2016 89 Influencing scientists' collaboration and Ponomariov, Branco L.; Boardman, P 2010 88 The engaged university Breznitz, Shiri M.; Feldman, Maryann 2012 88 A complexity approach to innovation ne Frenken, K 2000 87 Determinants of knowledge diffusion as Stolpe, M 2002 87 China's innovation policies: Evolution, if Liu, Feng-chao; Simon, Denis Fred; S 2011 87 Technology policy and the regions - the Dohse, D 2000 86 Innovation in Israel 1968-1997: a comp Trajtenberg, M 2001 86 Voodoo Institution or Entrepreneurial Urlarrison, Richard T.; Leitch, Claire 2010 86 Evaluating government-sponsored R&D Sakakibara, M 1997 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 PERSPECTIVE: Ranking the technolog Linton, JD; Thongpapanl, N 2004 85 Best channels of academia-industry into De Fuentes, Claudia; Dutrenit, Gabrie 2012 84 Factors influencing adoption of land-en Baidu-Forson, J 1999 81 The development of technology foresigl Miles, Ian 2010 81 The innovation systems of Taiwan and Chang, PL; Shih, HY 2004 79 Modelling systems of innovation: II. A fr	Present at the biotechnological revolution	Zucker, LG; Darby, MR	1997	98
Are patenting scientists the better schol Meyer, Martin 2006 97 Universities/Research institutes and reg Chen, Kun; Kenney, Martin 2007 97 Universities, innovation, and territorial d Smith, Helen Lawton 2007 97 Collaborative research programmes: bu Davenport, S; Davies, J; Grimes, C 1999 96 A literature study for DEA applied to en Sueyoshi, Toshiyuki; Yuan, Yan; Goto 2017 96 Technology policy and renewable energ Loiter, JM; Norberg-Bohm, V 1999 95 The changing structure of the US nation Mowery, DC Closing yield gaps in China by empowe Zhang, Weifeng; Cao, Guoxin; Li, Xiac 2016 89 Influencing scientists' collaboration and Ponomariov, Branco L.; Boardman, P. 2010 88 A complexity approach to innovation ne Frenken, K 2000 87 Determinants of knowledge diffusion as Stolpe, M 2002 87 China's innovation policies: Evolution, Ir Liu, Feng-chao; Simon, Denis Fred; S 2011 87 Technology policy and the regions - the Dohse, D 2000 86 Innovation in Israel 1968-1997: a compa Trajtenberg, M 2001 86 Voodoo Institution or Entrepreneurial UH Harrison, Richard T.; Leitch, Claire 2010 86 Evaluating government-sponsored R&C Sakakibara, M 1997 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 PERSPECTIVE: Ranking the technology Inlen, JD; Thongpapanl, N 2004 85 Best channels of academia-industry inte De Fuentes, Claudia; Dutrenit, Gabrie 2010 81 The development of technology foresigl Miles, Ian 2010 81 The innovation systems of Inadvant and Chang, PL; Shih, HY 2004 79 Modelling systems of innovation: II. A fr Padmore, T; Gibson, H 1998 78 Creating incentives for environmentally Norberg-Bohm, V 2000 78	Indicators for national science and tech	Grupp, H; Mogee, ME	2004	98
Universities/Research institutes and reg Chen, Kun; Kenney, Martin 2007 97 Universities, innovation, and territorial d Smith, Helen Lawton 2007 97 Longitudinal trends in networks of unive Park, Han Woo; Leydesdorff, Loet 2010 97 Collaborative research programmes: bu Davenport, S; Davies, J; Grimes, C 1999 96 A literature study for DEA applied to en Sueyoshi, Toshiyuki; Yuan, Yan; Goto 2017 96 Technology policy and renewable energ Loiter, JM; Norberg-Bohm, V 1999 95 The changing structure of the US nation Mowery, DC 1998 89 Closing yield gaps in China by empowe Zhang, Weifeng; Cao, Guoxin; Li, Xia 2016 89 Influencing scientists' collaboration and Ponomariov, Branco L.; Boardman, P. 2010 88 The engaged university Breznitz, Shiri M.; Feldman, Maryann 2012 88 A complexity approach to innovation ne Frenken, K 2000 87 China's innovation policies: Evolution, if Liu, Feng-chao; Simon, Denis Fred; S 2011 87 Technology policy and the regions - the Dohse, D 2000 86 Innovation in Israel 1968-1997: a compt Trajtenberg, M 2001 86 Voodoo Institution or Entrepreneurial UHarrison, Richard T.; Leitch, Claire 2010 86 Evaluating government-sponsored R&D Sakakibara, M 1997 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 PERSPECTIVE: Ranking the technolog Linton, JD; Thongpapanl, N 2004 85 Best channels of academia-industry int De Fuentes, Claudia; Dutrenit, Gabrie 2012 84 Factors influencing adoption of land-en Baidu-Forson, J 1999 81 The development of technology foresigl Miles, Ian 2010 81 Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christopl 2010 81 The innovation systems of Taiwan and Chang, PL; Shih, HY 2004 79 Modelling systems of innovation: II. A fr Padmore, T; Gibson, H 1998 78	Notions on learning applied to wind turb	Kamp, LM; Smits, REHM; Andriesse, (2004	97
Universities, innovation, and territorial d Smith, Helen Lawton 2007 97 Longitudinal trends in networks of unive Park, Han Woo; Leydesdorff, Loet 2010 97 Collaborative research programmes: bu Davenport, S; Davies, J; Grimes, C 1999 96 A literature study for DEA applied to en Sueyoshi, Toshiyuki; Yuan, Yan; Goto 2017 96 Technology policy and renewable enerd Loiter, JM; Norberg-Bohm, V 1999 95 The changing structure of the US nation Mowery, DC 1998 89 Closing yield gaps in China by empowe Zhang, Weifeng; Cao, Guoxin; Li, Xiat 2016 89 Influencing scientists' collaboration and Ponomariov, Branco L.; Boardman, P. 2010 88 The engaged university Breznitz, Shiri M.; Feldman, Maryann 2012 88 A complexity approach to innovation ne Frenken, K 2000 87 Determinants of knowledge diffusion as Stolpe, M 2002 87 China's innovation policies: Evolution, in Liu, Feng-chao; Simon, Denis Fred; S 2011 87 Technology policy and the regions - the Dohse, D 2000 86 Innovation in Israel 1968-1997: a compt Trajtenberg, M 2001 86 Evaluating government-sponsored R&D Sakakibara, M 1997 85 The policy implications of the globalisati Archibugi, D; lammarino, S 1999 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 PERSPECTIVE: Ranking the technology Linton, JD; Thongpapanl, N 2004 85 Best channels of academia-industry int De Fuentes, Claudia; Dutrenit, Gabrie 2012 84 Factors influencing adoption of land-en Baidu-Forson, J 1999 81 The development of technology foresig Miles, lan 2010 81 Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christopi 2010 81 The innovation systems of Taiwan and Chang, PL; Shih, HY 2004 79 Modelling systems of innovation: II. A fr Padmore, T; Gibson, H 1998 78 Creating incentives for environmentally Norberg-Bohm, V 2000 78	Are patenting scientists the better schol	Meyer, Martin	2006	97
Longitudinal trends in networks of unive Park, Han Woo; Leydesdorff, Loet 2010 97 Collaborative research programmes: bu Davenport, S; Davies, J; Grimes, C 1999 96 A literature study for DEA applied to en Sueyoshi, Toshiyuki; Yuan, Yan; Goto 2017 96 Technology policy and renewable energ Loiter, JM; Norberg-Bohm, V 1999 95 The changing structure of the US natior Mowery, DC 1998 89 Closing yield gaps in China by empowe Zhang, Weifeng; Cao, Guoxin; Li, Xiad 2016 89 Influencing scientists' collaboration and Ponomariov, Branco L.; Boardman, P. 2010 88 The engaged university Breznitz, Shiri M.; Feldman, Maryann 2012 88 A complexity approach to innovation ne Frenken, K 2000 87 Determinants of knowledge diffusion as Stolpe, M 2002 87 China's innovation policies: Evolution, ir Liu, Feng-chao; Simon, Denis Fred; S 2011 87 Technology policy and the regions - the Dohse, D 2000 86 Innovation in Israel 1968-1997: a comp. Trajtenberg, M 2001 86 Involvation or Entrepreneurial UHarrison, Richard T.; Leitch, Claire 2010 86 Evaluating government-sponsored R&D Sakakibara, M 1997 85 The policy implications of the globalisat Archibugi, D; Iammarino, S 1999 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 PERSPECTIVE: Ranking the technolog Linton, JD; Thongpapanl, N 2004 85 Best channels of academia-industry inte De Fuentes, Claudia; Dutrenit, Gabrie 2012 84 Factors influencing adoption of land-en Baidu-Forson, J 1999 81 The development of technology foresig Miles, Ian 2010 81 Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christopi 2010 81 The innovation systems of Taiwan and Chang, PL; Shih, HY 2004 79 Modelling systems of innovation: II. A fr Padmore, T; Gibson, H 1998 78 Creating incentives for environmentally Norberg-Bohm, V 2000 78	Universities/Research institutes and reg	Chen, Kun; Kenney, Martin	2007	97
Collaborative research programmes: bu Davenport, S; Davies, J; Grimes, C A literature study for DEA applied to en Sueyoshi, Toshiyuki; Yuan, Yan; Goto Technology policy and renewable energ Loiter, JM; Norberg-Bohm, V 1999 95 The changing structure of the US natior Mowery, DC 1998 89 Closing yield gaps in China by empowe Zhang, Weifeng; Cao, Guoxin; Li, Xia 10fluencing scientists' collaboration and Ponomariov, Branco L.; Boardman, P 2010 88 The engaged university Breznitz, Shiri M.; Feldman, Maryann 1012 88 A complexity approach to innovation ne Frenken, K 2000 87 Determinants of knowledge diffusion as Stolpe, M 2002 87 China's innovation policies: Evolution, ir Liu, Feng-chao; Simon, Denis Fred; S 2011 87 Technology policy and the regions - the Dohse, D 2000 86 Innovation in Israel 1968-1997: a compa Trajtenberg, M 2001 86 Voodoo Institution or Entrepreneurial Ur Harrison, Richard T.; Leitch, Claire 2010 86 Evaluating government-sponsored R&D Sakakibara, M 1997 85 The policy implications of the globalisat Archibugi, D; lammarino, S 1999 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 PERSPECTIVE: Ranking the technolog Linton, JD; Thongpapanl, N 2004 85 Best channels of academia-industry int De Fuentes, Claudia; Dutrenit, Gabrie 2012 84 Factors influencing adoption of land-en Baidu-Forson, J 1999 81 The development of technology foresigl Miles, Ian Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christopi 2010 81 The innovation systems of Taiwan and Chang, PL; Shih, HY 2004 79 Modelling systems of innovation: II. A fr Padmore, T; Gibson, H 1998 78 Creating incentives for environmentally	Universities, innovation, and territorial d	Smith, Helen Lawton	2007	97
A literature study for DEA applied to en Sueyoshi, Toshiyuki; Yuan, Yan; Goto 2017 96 Technology policy and renewable energ Loiter, JM; Norberg-Bohm, V 1999 95 The changing structure of the US nation Mowery, DC 1998 89 Closing yield gaps in China by empowe Zhang, Weifeng; Cao, Guoxin; Li, Xia 2016 89 Influencing scientists' collaboration and Ponomariov, Branco L.; Boardman, P. 2010 88 The engaged university Breznitz, Shiri M.; Feldman, Maryann 2012 88 A complexity approach to innovation ne Frenken, K 2000 87 Determinants of knowledge diffusion as Stolpe, M 2002 87 China's innovation policies: Evolution, ir Liu, Feng-chao; Simon, Denis Fred; S 2011 87 Technology policy and the regions - the Dohse, D 2000 86 Innovation in Israel 1968-1997: a comp Trajtenberg, M 2001 86 Voodoo Institution or Entrepreneurial U Harrison, Richard T.; Leitch, Claire 2010 86 Evaluating government-sponsored R&D Sakakibara, M 1997 85 The policy implications of the globalisat Archibugi, D; lammarino, S 1999 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 PERSPECTIVE: Ranking the technolog Linton, JD; Thongpapanl, N 2004 85 Best channels of academia-industry int De Fuentes, Claudia; Dutrenit, Gabrie 2012 84 Factors influencing adoption of land-en Baidu-Forson, J 1999 81 The development of technology foresig Miles, Ian 2010 81 Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christopi 2010 81 The innovation systems of Taiwan and Chang, PL; Shih, HY 2004 79 Modelling systems of innovation: II. A fr Padmore, T; Gibson, H 1998 78 Creating incentives for environmentally Norberg-Bohm, V 2000 78	Longitudinal trends in networks of unive	Park, Han Woo; Leydesdorff, Loet	2010	97
Technology policy and renewable energ Loiter, JM; Norberg-Bohm, V 1999 95 The changing structure of the US nation Mowery, DC 1998 89 Closing yield gaps in China by empowe Zhang, Weifeng; Cao, Guoxin; Li, Xiad 2016 89 Influencing scientists' collaboration and Ponomariov, Branco L.; Boardman, P. 2010 88 The engaged university Breznitz, Shiri M.; Feldman, Maryann 2012 88 A complexity approach to innovation ne Frenken, K 2000 87 Determinants of knowledge diffusion as Stolpe, M 2002 87 China's innovation policies: Evolution, if Liu, Feng-chao; Simon, Denis Fred; S 2011 87 Technology policy and the regions - the Dohse, D 2000 86 Innovation in Israel 1968-1997: a comp Trajtenberg, M 2001 86 Voodoo Institution or Entrepreneurial Ul Harrison, Richard T.; Leitch, Claire 2010 86 Evaluating government-sponsored R&D Sakakibara, M 1997 85 The policy implications of the globalisat Archibugi, D; lammarino, S 1999 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 PERSPECTIVE: Ranking the technolog Linton, JD; Thongpapanl, N 2004 85 Best channels of academia-industry inte Peruntes, Claudia; Dutrenit, Gabrie 2012 84 Factors influencing adoption of land-en Baidu-Forson, J 1999 81 The development of technology foresig Miles, Ian 2010 81 Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christopi 2010 81 The innovation systems of Taiwan and Chang, PL; Shih, HY 2004 79 Modelling systems of innovation: II. A fr Padmore, T; Gibson, H 1998 78	Collaborative research programmes: bu	Davenport, S; Davies, J; Grimes, C	1999	96
The changing structure of the US nation Mowery, DC Closing yield gaps in China by empowe Zhang, Weifeng; Cao, Guoxin; Li, Xiac 2016 89 Influencing scientists' collaboration and Ponomariov, Branco L.; Boardman, P. 2010 88 The engaged university Breznitz, Shiri M.; Feldman, Maryann 2012 88 A complexity approach to innovation ne Frenken, K 2000 87 Determinants of knowledge diffusion as Stolpe, M 2002 87 China's innovation policies: Evolution, ir Liu, Feng-chao; Simon, Denis Fred; S 2011 87 Technology policy and the regions - the Dohse, D 2000 86 Innovation in Israel 1968-1997: a comptate herrison, Richard T.; Leitch, Claire 2010 86 Evaluating government-sponsored R&D Sakakibara, M 1997 85 The policy implications of the globalisat Archibugi, D; lammarino, S 1999 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 PERSPECTIVE: Ranking the technolog Linton, JD; Thongpapanl, N 2004 85 Best channels of academia-industry intermited be Fuentes, Claudia; Dutrenit, Gabrie 2010 81 Factors influencing adoption of land-en Baidur-Forson, J 1999 81 Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christopi 2010 81 The innovation systems of Taiwan and Chang, PL; Shih, HY 2004 79 Modelling systems of innovation: II. A fri Padmore, T; Gibson, H 1998 78 Creating incentives for environmentally Norberg-Bohm, V 2000 78	A literature study for DEA applied to en	Sueyoshi, Toshiyuki; Yuan, Yan; Goto	2017	96
Closing yield gaps in China by empowe Zhang, Weifeng; Cao, Guoxin; Li, Xiac 2016 89 Influencing scientists' collaboration and Ponomariov, Branco L.; Boardman, P. 2010 88 The engaged university Breznitz, Shiri M.; Feldman, Maryann 2012 88 A complexity approach to innovation ne Frenken, K 2000 87 Determinants of knowledge diffusion as Stolpe, M 2002 87 China's innovation policies: Evolution, ir Liu, Feng-chao; Simon, Denis Fred; S 2011 87 Technology policy and the regions - the Dohse, D 2000 86 Innovation in Israel 1968-1997: a comptantenery Trajtenberg, M 2001 86 Voodoo Institution or Entrepreneurial Ul Harrison, Richard T.; Leitch, Claire 2010 86 Evaluating government-sponsored R&D Sakakibara, M 1997 85 The policy implications of the globalisat Archibugi, D; lammarino, S 1999 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 PERSPECTIVE: Ranking the technolog Linton, JD; Thongpapanl, N 2004 85 Best channels of academia-industry inte De Fuentes, Claudia; Dutrenit, Gabrie 2012 84 Factors influencing adoption of land-en Baidu-Forson, J 1999 81 The development of technology foresigl Miles, Ian 2010 81 Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christopi 2010 81 The innovation systems of Taiwan and Chang, PL; Shih, HY 2004 79 Modelling systems of innovation: II. A fr. Padmore, T; Gibson, H 1998 78 Creating incentives for environmentally Norberg-Bohm, V 2000 78	Technology policy and renewable energ	Loiter, JM; Norberg-Bohm, V	1999	95
Influencing scientists' collaboration and Ponomariov, Branco L.; Boardman, P. 2010 88 The engaged university Breznitz, Shiri M.; Feldman, Maryann 2012 88 A complexity approach to innovation ne Frenken, K 2000 87 Determinants of knowledge diffusion as Stolpe, M 2002 87 China's innovation policies: Evolution, ir Liu, Feng-chao; Simon, Denis Fred; S 2011 87 Technology policy and the regions - the Dohse, D 2000 86 Innovation in Israel 1968-1997: a compa Trajtenberg, M 2001 86 Voodoo Institution or Entrepreneurial Url Harrison, Richard T.; Leitch, Claire 2010 86 Evaluating government-sponsored R&D Sakakibara, M 1997 85 The policy implications of the globalisati Archibugi, D; lammarino, S 1999 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 PERSPECTIVE: Ranking the technolog Linton, JD; Thongpapanl, N 2004 85 Best channels of academia-industry into De Fuentes, Claudia; Dutrenit, Gabrie 2012 84 Factors influencing adoption of land-en Baidu-Forson, J 1999 81 The development of technology foresig Miles, Ian 2010 81 Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christopi 2010 81 The innovation systems of Taiwan and Chang, PL; Shih, HY 2004 79 Modelling systems of innovation: II. A fr Padmore, T; Gibson, H 1998 78 Creating incentives for environmentally Norberg-Bohm, V 2000 78	The changing structure of the US nation	Mowery, DC	1998	89
The engaged university Breznitz, Shiri M.; Feldman, Maryann 2012 88 A complexity approach to innovation ne Frenken, K 2000 87 Determinants of knowledge diffusion as Stolpe, M 2002 87 China's innovation policies: Evolution, if Liu, Feng-chao; Simon, Denis Fred; S 2011 87 Technology policy and the regions - the Dohse, D 2000 86 Innovation in Israel 1968-1997: a compa Trajtenberg, M 2001 86 Voodoo Institution or Entrepreneurial Ul Harrison, Richard T.; Leitch, Claire 2010 86 Evaluating government-sponsored R&D Sakakibara, M 1997 85 The policy implications of the globalisat Archibugi, D; lammarino, S 1999 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 PERSPECTIVE: Ranking the technolog Linton, JD; Thongpapanl, N 2004 85 Best channels of academia-industry interpretation of Inde-en Baidu-Forson, J 1999 81 The development of technology foresign Miles, Ian 2010 81 Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christoph 2010 81 The innovation systems of Taiwan and Chang, PL; Shih, HY 2004 79 Modelling systems of innovation: II. A fri Padmore, T; Gibson, H 1998 78 Creating incentives for environmentally Norberg-Bohm, V 2000 78	Closing yield gaps in China by empowe	Zhang, Weifeng; Cao, Guoxin; Li, Xiao	2016	89
A complexity approach to innovation ne Frenken, K 2000 87 Determinants of knowledge diffusion as Stolpe, M 2002 87 China's innovation policies: Evolution, ir Liu, Feng-chao; Simon, Denis Fred; S 2011 87 Technology policy and the regions - the Dohse, D 2000 86 Innovation in Israel 1968-1997: a comptation of Trajtenberg, M 2001 86 Voodoo Institution or Entrepreneurial Urlarrison, Richard T.; Leitch, Claire 2010 86 Evaluating government-sponsored R&D Sakakibara, M 1997 85 The policy implications of the globalisation Archibugi, D; Iammarino, S 1999 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 PERSPECTIVE: Ranking the technolog Linton, JD; Thongpapanl, N 2004 85 Best channels of academia-industry into De Fuentes, Claudia; Dutrenit, Gabrie 2012 84 Factors influencing adoption of land-en Baidu-Forson, J 1999 81 The development of technology foresign Miles, Ian 2010 81 Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christoph 2010 81 The innovation systems of Taiwan and Chang, PL; Shih, HY 2004 79 Modelling systems of innovation: II. A fr. Padmore, T; Gibson, H 1998 78 Creating incentives for environmentally Norberg-Bohm, V 2000 78	Influencing scientists' collaboration and	Ponomariov, Branco L.; Boardman, P.	2010	88
Determinants of knowledge diffusion as Stolpe, M China's innovation policies: Evolution, ir Liu, Feng-chao; Simon, Denis Fred; S 2011 87 Technology policy and the regions - the Dohse, D Innovation in Israel 1968-1997: a compa Trajtenberg, M Voodoo Institution or Entrepreneurial Ul Harrison, Richard T.; Leitch, Claire Evaluating government-sponsored R&D Sakakibara, M The policy implications of the globalisati Archibugi, D; Iammarino, S Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz PERSPECTIVE: Ranking the technolog Linton, JD; Thongpapanl, N Best channels of academia-industry interpreneurial Baidu-Forson, J The development of technology foresig Miles, Ian Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christopl The innovation systems of Taiwan and Chang, PL; Shih, HY Modelling systems of innovation: II. A fr Padmore, T; Gibson, H 1998 Recomparison of the story of	The engaged university	Breznitz, Shiri M.; Feldman, Maryann I	2012	88
China's innovation policies: Evolution, if Liu, Feng-chao; Simon, Denis Fred; S 2011 87 Technology policy and the regions - the Dohse, D 2000 86 Innovation in Israel 1968-1997: a comp. Trajtenberg, M 2001 86 Voodoo Institution or Entrepreneurial UH Harrison, Richard T.; Leitch, Claire 2010 86 Evaluating government-sponsored R&D Sakakibara, M 1997 85 The policy implications of the globalisat Archibugi, D; Iammarino, S 1999 85 Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 PERSPECTIVE: Ranking the technolog Linton, JD; Thongpapanl, N 2004 85 Best channels of academia-industry interpreneurial De Fuentes, Claudia; Dutrenit, Gabrie 2012 84 Factors influencing adoption of land-en Baidu-Forson, J 1999 81 The development of technology foresig Miles, Ian 2010 81 Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christoph 2010 81 The innovation systems of Taiwan and Chang, PL; Shih, HY 2004 79 Modelling systems of innovation: II. A fr Padmore, T; Gibson, H 1998 78 Creating incentives for environmentally Norberg-Bohm, V 2000 78	A complexity approach to innovation ne	Frenken, K	2000	87
Technology policy and the regions - the Dohse, D Innovation in Israel 1968-1997: a compa Trajtenberg, M Voodoo Institution or Entrepreneurial Ur Harrison, Richard T.; Leitch, Claire Evaluating government-sponsored R&D Sakakibara, M 1997 85 The policy implications of the globalisat Archibugi, D; Iammarino, S Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz PERSPECTIVE: Ranking the technolog Linton, JD; Thongpapanl, N Best channels of academia-industry interpreneurial De Fuentes, Claudia; Dutrenit, Gabrie Factors influencing adoption of land-en Baidu-Forson, J The development of technology foresigl Miles, Ian Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christoph The innovation systems of Taiwan and Chang, PL; Shih, HY Modelling systems of innovation: II. A fr Padmore, T; Gibson, H Creating incentives for environmentally Norberg-Bohm, V 2001 86 2010 87 2010 88 2010 81 2010	Determinants of knowledge diffusion as	Stolpe, M	2002	87
Innovation in Israel 1968-1997: a comp. Trajtenberg, M Voodoo Institution or Entrepreneurial Ul Harrison, Richard T.; Leitch, Claire Evaluating government-sponsored R&D Sakakibara, M The policy implications of the globalisati Archibugi, D; Iammarino, S Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz PERSPECTIVE: Ranking the technolog Linton, JD; Thongpapanl, N Best channels of academia-industry interpretent De Fuentes, Claudia; Dutrenit, Gabrie Factors influencing adoption of land-en Baidu-Forson, J The development of technology foresig Miles, Ian Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christopi The innovation systems of Taiwan and Chang, PL; Shih, HY Modelling systems of innovation: II. A fr Padmore, T; Gibson, H 1998 78 Creating incentives for environmentally Norberg-Bohm, V	China's innovation policies: Evolution, in	Liu, Feng-chao; Simon, Denis Fred; S	2011	87
Voodoo Institution or Entrepreneurial Ur Harrison, Richard T.; Leitch, Claire Evaluating government-sponsored R&D Sakakibara, M 1997 85 The policy implications of the globalisat Archibugi, D; lammarino, S Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz PERSPECTIVE: Ranking the technolog Linton, JD; Thongpapanl, N Best channels of academia-industry interpreneurial De Fuentes, Claudia; Dutrenit, Gabrie Factors influencing adoption of land-en Baidu-Forson, J The development of technology foresigl Miles, Ian Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christoph The innovation systems of Taiwan and Chang, PL; Shih, HY Modelling systems of innovation: II. A fr Padmore, T; Gibson, H 1998 78 Creating incentives for environmentally Norberg-Bohm, V	Technology policy and the regions - the	Dohse, D	2000	86
Evaluating government-sponsored R&D Sakakibara, M The policy implications of the globalisati Archibugi, D; lammarino, S Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz PERSPECTIVE: Ranking the technolog Linton, JD; Thongpapanl, N Best channels of academia-industry into De Fuentes, Claudia; Dutrenit, Gabrie Factors influencing adoption of land-en Baidu-Forson, J The development of technology foresign Miles, Ian Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christoph The innovation systems of Taiwan and Chang, PL; Shih, HY Modelling systems of innovation: II. A fr Padmore, T; Gibson, H Teating incentives for environmentally Norberg-Bohm, V 1997 85 1999 85 1999 85 2000 85 2012 84 2012 84 2010 81 2010 81 79 Modelling systems of innovation: II. A fr Padmore, T; Gibson, H 1998 78	Innovation in Israel 1968-1997: a compa	Trajtenberg, M	2001	86
The policy implications of the globalisati Archibugi, D; Iammarino, S Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz PERSPECTIVE: Ranking the technolog Linton, JD; Thongpapanl, N Best channels of academia-industry interpose De Fuentes, Claudia; Dutrenit, Gabrie Factors influencing adoption of land-en Baidu-Forson, J The development of technology foresig Miles, Ian Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christoph The innovation systems of Taiwan and Chang, PL; Shih, HY Modelling systems of innovation: II. A fr Padmore, T; Gibson, H Creating incentives for environmentally Norberg-Bohm, V 1999 85 1999 85 1999 85 2000 85 2012 84 2012 84 2010 81 2010 81 79 Modelling systems of innovation: II. A fr Padmore, T; Gibson, H 1998 78	Voodoo Institution or Entrepreneurial U	Harrison, Richard T.; Leitch, Claire	2010	86
Industrial dynamism and the creation of Watanabe, C; Wakabayashi, K; Miyaz 2000 85 PERSPECTIVE: Ranking the technolog Linton, JD; Thongpapanl, N 2004 85 Best channels of academia-industry inte De Fuentes, Claudia; Dutrenit, Gabrie 2012 84 Factors influencing adoption of land-en Baidu-Forson, J 1999 81 The development of technology foresig Miles, Ian 2010 81 Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christop 2010 81 The innovation systems of Taiwan and Chang, PL; Shih, HY 2004 79 Modelling systems of innovation: II. A fr Padmore, T; Gibson, H 1998 78 Creating incentives for environmentally Norberg-Bohm, V 2000 78	Evaluating government-sponsored R&D	Sakakibara, M	1997	85
PERSPECTIVE: Ranking the technolog Linton, JD; Thongpapanl, N Best channels of academia-industry interpolar De Fuentes, Claudia; Dutrenit, Gabrie Factors influencing adoption of land-en Baidu-Forson, J The development of technology foresig Miles, Ian Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christopt The innovation systems of Taiwan and Chang, PL; Shih, HY Modelling systems of innovation: II. A fr Padmore, T; Gibson, H Creating incentives for environmentally Norberg-Bohm, V 2004 85 2012 84 Page 1999 81 2010 81 2010 81 79 Modelling systems of innovation: II. A fr Padmore, T; Gibson, H 1998 78	The policy implications of the globalisati	Archibugi, D; lammarino, S	1999	85
Best channels of academia-industry interpolar De Fuentes, Claudia; Dutrenit, Gabrie 2012 84 Factors influencing adoption of land-en Baidu-Forson, J 1999 81 The development of technology foresig Miles, Ian 2010 81 Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christopl 2010 81 The innovation systems of Taiwan and Chang, PL; Shih, HY 2004 79 Modelling systems of innovation: II. A fr Padmore, T; Gibson, H 1998 78 Creating incentives for environmentally Norberg-Bohm, V 2000 78	Industrial dynamism and the creation of	Watanabe, C; Wakabayashi, K; Miyaz	2000	85
Factors influencing adoption of land-enl Baidu-Forson, J 1999 81 The development of technology foresigl Miles, Ian 2010 81 Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christopl 2010 81 The innovation systems of Taiwan and Chang, PL; Shih, HY 2004 79 Modelling systems of innovation: II. A fr Padmore, T; Gibson, H 1998 78 Creating incentives for environmentally Norberg-Bohm, V 2000 78	PERSPECTIVE: Ranking the technolog	Linton, JD; Thongpapanl, N	2004	85
The development of technology foresig Miles, Ian Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christopl The innovation systems of Taiwan and Chang, PL; Shih, HY Modelling systems of innovation: II. A fr Padmore, T; Gibson, H Creating incentives for environmentally Norberg-Bohm, V 2010 81 2010 79 79 78	Best channels of academia-industry into	De Fuentes, Claudia; Dutrenit, Gabrie	2012	84
Cooperation patterns of incubator firms Schwartz, Michael; Hornych, Christopt 2010 81 The innovation systems of Taiwan and Chang, PL; Shih, HY 2004 79 Modelling systems of innovation: II. A fr Padmore, T; Gibson, H 1998 78 Creating incentives for environmentally Norberg-Bohm, V 2000 78	Factors influencing adoption of land-enl	Baidu-Forson, J	1999	81
The innovation systems of Taiwan and Chang, PL; Shih, HY Modelling systems of innovation: II. A fr Padmore, T; Gibson, H Creating incentives for environmentally Norberg-Bohm, V 2004 79 78	The development of technology foresigl	Miles, lan	2010	81
Modelling systems of innovation: II. A fr Padmore, T; Gibson, H 1998 78 Creating incentives for environmentally Norberg-Bohm, V 2000 78	Cooperation patterns of incubator firms	Schwartz, Michael; Hornych, Christoph	2010	81
Creating incentives for environmentally Norberg-Bohm, V 2000 78	·		2004	79
	Modelling systems of innovation: II. A fra	Padmore, T; Gibson, H	1998	78
Accounting and sustainable developme Bebbington, Jan; Larrinaga, Carlos 2014 78	Creating incentives for environmentally	Norberg-Bohm, V	2000	78
	Accounting and sustainable developme	Bebbington, Jan; Larrinaga, Carlos	2014	78

Convergence or path dependency in po	Mustar, Philippe; Wright, Mike	2010	77
Review and new evidence on composite	Grupp, Hariolf; Schubert, Torben	2010	77
Innovations in the food industry in Germ	Menrad, K	2004	76
Adoption of green chemistry: an analysi	Nameroff, TJ; Garant, RJ; Albert, MB	2004	76
Eco-innovation: insights from a literature	Diaz-Garcia, Cristina; Gonzalez-Morer	2015	75
Science parks in Japan and their value-	Fukugawa, N	2006	74
Technical change dynamics: evidence f	Isoard, S; Soria, A	2001	73
Does culture still matter?: The effects of	Taylor, Mark Zachary; Wilson, Sean	2012	73
Founding team composition and early p	Visintin, Francesca; Pittino, Daniel	2014	73
Innovation and competitiveness: A review	Clark, J; Guy, K	1998	72
Investing in photovoltaics: risk, accounting	Awerbuch, S	2000	71
Technological infrastructure and interna	Freeman, C	2004	71
The origins of the concept of 'foresight'	Martin, Ben R.	2010	71
Managing technological and social unce	Hall, Jeremy; Matos, Stelvia; Silvestre	2011	71
Complex innovation policy systems: Tov	Magro, Edurne; Wilson, James R.	2013	71
Assessing the global energy innovation	Sagar, AD; Holdren, JP	2002	70
Close enough but not too far: Assessing	Welsh, Rick; Glenna, Leland; Lacy, W	2008	70
The contribution of universities to innover	Power, Dominic; Malmberg, Anders	2008	69
Multi-path mapping for alignment strates	Robinson, Douglas K. R.; Propp, Tilo	2008	69
University-industry collaboration and inr	Bodas Freitas, Isabel Maria; Marques,	2013	69
THE CONTINUING, WIDESPREAD (AN	PATEL, P; PAVITT, K	1994	68
New perspectives on the innovation stra	Meyer-Krahmer, F; Reger, G	1999	68
Second-mover advantages in the strate	Hoppe, HC	2000	68
Technology Business Incubation: An ov	Mian, Sarfraz; Lamine, Wadid; Fayolle	2016	67
The dynamic creation of knowledge: An	Drejer, I; Jorgensen, BH	2005	66
The contrasting roles of government in	Giesecke, S	2000	65
Science dependence of technologies: e	Tijssen, RJW	2002	65
The economic and innovation contributi	Huggins, Robert; Johnston, Andrew	2009	65
Pathways to impact and the strategic ro	Hughes, Alan; Kitson, Michael	2012	65
DOES PATENT STRATEGY SHAPE TH		2009	64
A policy insight into the R&D-patent rela	de Rassenfosse, Gaetan; de la Potter	2009	64
Photovoltaic power stations in Germany	Sueyoshi, Toshiyuki; Goto, Mika	2014	64
Evidence of under-investment in energy	Margolis, RM; Kammen, DM	1999	63
Technical entreprenenurship in high tec	Oakey, RP	2003	63

Convergence of national science and to	Lemola, T	2002	62
Globalization of the automobile industry	Gan, L	2003	62
Cross-over, thresholds, and interactions	Bernardes, AT; Albuquerque, ED	2003	62
Policies to stimulate regional innovation	Van Looy, B; Debackere, K; Andries, I	2003	62
What happens in the Lab: Applying Mid	Schuurbiers, Daan	2011	62
MAKING SENSE OF DIVERSITY - PUB	FAULKNER, W; SENKER, J	1994	61
Innovation and research policy in Franc	Mustar, P; Laredo, P	2002	61
Navigating foresight in a sea of expecta	van Lente, Harro	2012	60
Co-developing products: Involving custo	Neale, MR; Corkindale, DR	1998	59
Mapping technological trajectories of the	Parayil, G	2003	58
Emerging patterns of complex technological	Kash, DE; Rycroft, R	2002	57
ICT production and diffusion in Asia - D	Wong, PK	2002	57
Learning to be capable: patenting and I	George, G	2005	56
The impact of network configurations or	Corsaro, Daniela; Ramos, Carla; Henr	2012	56
National innovation systems and the int	Watkins, Andrew; Papaioannou, Theo	2015	56
Interdependencies between the science	Blind, K; Grupp, H	1999	55
Patterns of innovating complex technology	Kash, DE; Rycoft, RW	2000	55
Evaluating the development of high-tec	Chen, CJ; Wu, HL; Lin, BW	2006	55
Understanding the emergence and dep	Bozeman, Barry; Laredo, Philippe; Ma	2007	55
Differences in technology transfer between	Gilsing, Victor; Bekkers, Rudi; Freitas,	2011	55
Inter- and intra-firm effects in the diffusi	Battisti, G; Stoneman, P	2003	54
The influence of institutional factors on	Hemmert, M	2004	54
Instrument constituencies and the supp	Voss, Jan-Peter; Simons, Arno	2014	54
If Nelson and Winter are only half right	Nightingale, P	2003	53
A multiple criteria evaluation of high-tec	Chen, CJ; Huang, CC	2004	53
Nanotechnology innovation system: Un	Islam, Nazrul; Miyazaki, Kumiko	2009	53
Geographical clusters and innovation di	Baptista, R	2001	52
Innovation, networking and proximity: L	Romijn, H; Albu, M	2002	52
An analytical framework for science par	Koh, FCC; Koh, WTH; Tschang, FT	2005	52
Mutually benefiting joint innovation proc	Vuola, O; Hameri, AP	2006	51
Traditional and modern technology asse	van den Ende, J; Mulder, K; Knot, M; I	1998	50
Innovation systems and technological s	Alcorta, L; Peres, W	1998	50
Scenarios of technology and innovation	Kuhlmann, S; Edler, J	2003	50
Technological capabilities, invisible infra	Nightingale, P	2004	50

Determinants for an entrepreneurial mil	Lofsten, H; Lindelof, P	2003	49
'Repeat commercializers,' the 'habitual	Hoye, Kate; Pries, Fred	2009	49
Bricoleurs and boundary riders: Managi	Turpin, T; GarrettJones, S; Rankin, N	1996	48
Research and technology policies in inr	Ekboir, JM	2003	48
Business incubators and the networks of	Soetanto, Danny P.; Jack, Sarah L.	2013	48
Making computational social science ef	Bankes, S; Lempert, R; Popper, S	2002	47
Explaining incubators using firm analog	Aaboen, Lise	2009	47
The economic impacts of academic spir	Vincett, P. S.	2010	47
The future of nanotechnologies	Mangematin, Vincent; Walsh, Steve	2012	47
Success factors of university-spin-offs:	Sternberg, Rolf	2014	47
Four dangers in innovation policy studie	Flanagan, Kieron; Uyarra, Elvira	2016	47
Technical entrepreneurship, strategic a	Berry, MMJ	1996	46
Learning to lend for off-grid solar power	Miller, D; Hope, C	2000	46
Emerging challenges for science, techn	Morlacchi, Piera; Martin, Ben R.	2009	46
Assessing innovation in emerging energing	Stephens, Jennie C.; Jiusto, Scott	2010	46
How medical practice evolves: Learning	Morlacchi, Piera; Nelson, Richard R.	2011	46
Fostering university-industry R&D collab	Cunningham, James A.; Link, Albert N	2015	46
Three frames for innovation policy: R&D	Schot, Johan; Steinmueller, W. Edwar	2018	46
Scaling trajectories in civil aircraft (1913	Frenken, K; Leydesdorff, L	2000	45
Financing renewable energy: Who is fin	Mazzucato, Mariana; Semieniuk, Greg	2018	45
The pharmaceutical technology landsca	Tierney, Robert; Hermina, Wahid; Wa	2013	44
Text mining as a valuable tool in foresig	Santo, Marcio de Miranda; Coelho, Gi	2006	43
Co-evolution of the Finnish national and	Sotarauta, Markku; Kautonen, Mika	2007	43
Policy principles for the creation and su	Gilsing, Victor A.; van Burg, Elco; Rom	2010	43
Responsible research and innovation: T	Stahl, Bernd Carsten	2013	43
Knowledge flow in Technological Busine	Rubin, Tzameret H.; Aas, Tor Helge; \$	2015	43
A conceptual framework for understand	Devine-Wright, Patrick; Batel, Susana	2017	43
Transnational cooperation and policy ne	Grande, E; Peschke, A	1999	42
The linear model did not exist - Reflection	Edgerton, D	2004	42
The maturation of global corporate R&D	•	2008	42
Exploring the emerging knowledge base	Fagerberg, Jan; Landstrom, Hans; Ma	2012	42
Technology licensing contracts features	Bessy, C; Brousseau, E	1998	41
From lab to market? Strategies and issu		2009	40
The role of individuals in policy change:	Lovell, Heather	2009	40

The new science and engineering mana	Boardman, Craig; Gray, Denis	2010	40
Lab Work Goes Social, and Vice Versa	Wynne, Brian	2011	40
The future of science governance: publ	Macnaghten, Phil; Chilvers, Jason	2014	40
Topic analysis and forecasting for scien	Zhang, Yi; Zhang, Guangquan; Chen,	2016	40
Science and Technology Parks and coo	Rocio Vasquez-Urriago, Angela; Barg	2016	40
Population growth, agricultural intensific	Pender, JL	1998	39
Can biotechnology reach the poor? The	Tripp, R	2001	39
Autarkic drug discovery in Japanese ph	Kneller, R	2003	39
The limits to internationalization of scier	Ponds, Roderik	2009	39
The Impact of Research Universities on	Lendel, Iryna	2010	39
A socio-technical framework for assess	Markusson, Nils; Kern, Florian; Watso	2012	39
Harnessing University Entrepreneurship	Hayter, Christopher S.	2013	39
Technology transfer and absorption: An	Kingsley, G; Bozeman, B; Coker, K	1996	38
Evolving frameworks for European colla	Georghiou, L	2001	38
The New Economy: what the concept o	Godin, B	2004	38
Governance, science policy and regions	Perry, Beth; May, Tim	2007	38
Between vision and reality: Promoting in	Radosevic, Slavo; Myrzakhmet, Marat	2009	38
University-level mechanisms supporting	Nosella, Anna; Grimaldi, Rosa	2009	38
An integrated socioeconomic analysis o	Boahene, K; Snijders, TAB; Folmer, H	1999	37
Competitiveness and innovation system	Solleiro, JL; Castanon, R	2005	37
A control group study of incubators' imp	Schwartz, Michael	2013	37
Definitions and Conceptual Dimensions	Burget, Mirjam; Bardone, Emanuele; F	2017	37
INNOVATION AND ORGANIZATIONAL	LUTZENHISER, L	1994	36
Determinants of the adoption of Informa	Lal, K	1999	36
Structural reforms and technological be	Katz, J	2001	36
The nano-revolution of Schumpeter's K	Wonglimpiyarat, J	2005	36
The multi-level governance of science p	Perry, Beth	2007	36
The changing landscape of technology	Thongpapanl, Narongsak (Tek)	2012	36
Transformative innovation policy to mee	Steward, Fred	2012	36
Integrating bibliometrics and roadmappi	Li, Xin; Zhou, Yuan; Xue, Lan; Huang,	2015	36
Innovating innovation policy: the emerg	de Saille, Stevienna	2015	36
The inevitable limits of EUR & D fundin	Pavitt, K	1998	35
Exploring collaborative R&D network: so	Wen, J; Kobayashi, S	2001	35
Public/private partnerships: stimulating	Link, AN; Scott, JT	2001	35

An analysis of policy initiatives to promo	Link, AN; Paton, D; Siegel, DS	2002	35
The assessment: Technology policy	Hall, BH	2002	35
Credible expectations - The US Departr	Bakker, Sjoerd; van Lente, Harro; Mee	2012	35
Is growth a dirty word? Pollution, abater	Byrne, MM	1997	34
Deregulation, technology imports and ir	Aggarwal, A	2000	34
Incubator, technology, and innovation c	Thierstein, A; Wilhelm, B	2001	34
Rethinking the public sector: idiosyncra:	Lehrer, M; Asakawa, K	2004	34
Re-making the developmental state in 1	Wong, J	2005	34
University patenting and the pace of inc	Fabrizio, Kira R.	2007	34
Mode 3 Knowledge Production in Quad	Carayannis, Elias G.; Campbell, David	2012	34
An exploration of contemporary organiz	Carayannis, Elias G.; Grigoroudis, Eva	2017	34
New technology-based firms in German	Licht, G; Nerlinger, E	1998	33
The construction of the techno-econom	Green, K; Hull, R; McMeekin, A; Walsl	1999	33
Contribution of new technology-based f	Fontes, M; Coombs, R	2001	33
Measuring progress and evolution in sc	Debackere, K; Verbeek, A; Luwel, M; 2	2002	33
Stimulating R&D of industrial energy-eff	Luiten, EEM; Blok, K	2003	33
Entrepreneurship: the missing ingredier	Watkins-Mathys, Lorraine; Foster, M.	2006	33
EUROPEAN TECHNOLOGY POLICY E	ROTHWELL, R; DODGSON, M	1992	32
Managing innovation: The pursuit of co	Roberts, R	1998	32
Failure and success: the fate of industri	Etzkowitz, H; Brisolla, SN	1999	32
Antitrust and technological innovation in	Hart, DM	2001	32
Policies promoting innovation in small fi	Siegel, DS; Wessner, C; Binks, M; Loc	2003	32
Competitiveness of nations: A knowledge	Zanakis, SH; Becerra-Fernandez, I	2005	32
Explaining the science and technology	Sanz-Menendez, L; Cruz-Castro, L	2005	32
Industry Funding of University Research	Hottenrott, Hanna; Thorwarth, Susann	2011	32
Interdisciplinary Approaches to Achievir	Schiebinger, Londa; Schraudner, Mart	2011	32
Universities, Technology and Innovation	Goddard, John; Robertson, Douglas; \	2012	32
Technology transfer between basic rese	Hameri, AP	1996	31
Federal and state government roles in s	Feller, I	1997	31
Technology acquisition, de-regulation a	Narayanan, K	1998	31
Food policy research for developing cou	Pinstrup-Andersen, P	2000	31
Intellectual property: the assessment	Siegel, Donald S.; Wright, Mike	2007	31
Innovation and the durable goods mono	Sankaranarayanan, Ramesh	2007	31
Multi-level governance, regions and scientification	Crespy, Cecile; Heraud, Jean-Alain; P	2007	31

An Integrated Approach to Educating P	Thursby, Marie C.; Fuller, Anne W.; Th	2009	31
A national systems view of university er	Lehrer, Mark; Nell, Phillip; Gaerber, Li	2009	31
Bibliometric analysis of service innovation	Sakata, Ichiro; Sasaki, Hajime; Akiyan	2013	31
The Evolving Institutional Structure of P	Fuglie, Keith O.; Toole, Andrew A.	2014	31
Supply chain evolution - theory, concep	MacCarthy, Bart L.; Blome, Constanting	2016	31
A Mobilising Concept? Unpacking Acad	Ribeiro, Barbara E.; Smith, Robert D.	2017	31
Abilities and competencies required, pa	Woolgar, S; Vaux, J; Gomes, P; Ezing	1998	30
Sustainable technologies and the innov	Dewick, P; Miozzo, M	2002	30
Uncertainty, spillovers, and cooperative	Miyagiwa, K; Ohno, Y	2002	30
Developmental financial institutions as t	George, G; Prabhu, GN	2003	30
Research institutes as hybrid organizati	Gulbrandsen, Magnus	2011	30
Science, technology and innovation pol	Padilla-Perez, Ramon; Gaudin, Yannio	2014	30
AMERICAN STATE GOVERNMENTS A	FELLER, I	1992	29
The challenge of e-business for the Sou	Moodley, S	2003	29
Competing at the frontier: The changing	Koh, WTH; Wong, PK	2005	29
Managing academic innovation in Taiwa	Chang, YC; Chen, MH; Hua, MS; Yang	2006	29
Innovation policy and nanotechnology e	Woolley, Jennifer L.; Rottner, Renee N	2008	29
Taking the ivory from the tower to coat t	Hussler, Caroline; Picard, Fabienne; T	2010	29
Russia's innovation policy: Stubborn pa	Klochikhin, Evgeny A.	2012	29
R&D policy instruments - a critical review	Martin, Ben R.	2016	29
TECHNOLOGY FORESIGHT USING A	BREINER, S; CUHLS, K; GRUPP, H	1994	28
Rethinking a national innovation system	Davenport, S; Bibby, D	1999	28
Using learning networks to help improve	Bessant, J; Francis, D	1999	28
Global governance of technology: meet	Juma, C; Fang, K; Honca, D; Huete-P	2001	28
New renewable energy developments a	Christiansen, AC	2002	28
Creation of biotech SMEs in France	Autant-Bernard, C; Mangematin, V; M	2006	28
Socio-political factors and the failure of	Svarc, J	2006	28
Service Competitiveness and Urban Inn	Wood, Peter	2009	28
Complexity and path dependence in bio	Niosi, Jorge	2011	28
Constructing Productive Engagement: F	• • •	2011	28
Extramural research grants and scientis	Grimpe, Christoph	2012	28
Science or graduates: How do firms ber	Leten, Bart; Landoni, Paolo; Van Looy	2014	28
Coordination-Mix: The Hidden Face of S	Magro, Edurne; Navarro, Mikel; Zabala	2014	28
Finding linkage between technology and	Ittipanuvat, Vitavin; Fujita, Katsuhide;	2014	28

Broadening out and opening up technol	Ely Adrian: Van Zwanenherg Patrick:	2014	28
	·	2014	
Foresight for public procurement and re			28
The financing of small firm product inno		1999	27
Greenhouse gas emissions in an equity		2000	27
Leveraging multinational corporations, f	<u>. </u>	2001	27
Commercialization of new technologies		2003	27
Canadian science, technology and inno		2007	27
The Impact of ICT on Public and Private		2008	27
State-sponsored Research and Develop	Zhang, Fangzhu; Cooke, Philip; Wu, F	2011	27
Firm innovation in policy-driven parks a	Huang, Kuo-Feng; Yu, Chwo-Ming Jos	2012	27
Are systems of innovation in Eastern Eu	Kravtsova, Victoria; Radosevic, Slavo	2012	27
Dual dynamics of promises, and waiting	Parandian, Alireza; Rip, Arie; Te Kulve	2012	27
Employment and other macroeconomic	Laitner, S; Bernow, S; DeCicco, J	1998	26
Rationalising the future? Foresight in so	Rappert, B	1999	26
Are we realizing our potential? Joining u	Charles, D; Benneworth, P	2001	26
Foreign direct investment and technolog		2002	26
The industrial life cycle of wind energy	Dismukes, John P.; Miller, Lawrence K	2009	26
Science, technology and the 'grand cha	Peine, Alexander; Faulkner, Alex; Jae	2015	26
Twenty challenges for innovation studie	Martin, Ben R.	2016	26
What drives and inhibits university-busing	Galan-Muros, Victoria; Plewa, Carolin	2016	26
IN SEARCH OF INSIGHTS INTO THE (MOLINA, AH	1993	25
The rise and fall of 'Supernet': a case st	Bessant, J	1999	25
Public financing of cooperative R&D pro	Ballesteros, JA; Rico, AM	2001	25
Emergent foresight processes: industria	Salmenkaita, JP; Salo, A	2004	25
Competing explanations for adopting er	Vermeulen, Walter J. V.; Hovens, Jerd	2006	25
Toward theory-led evaluation - The exp	Molas-Gallart, J; Davies, A	2006	25
Results and impact of national Foresigh		2012	25
A Cultural Political Economy of Research		2012	25
Midstream Modulation in Biotechnology		2013	25
Sustainable intensification: A UK perspe	· · · · · · · · · · · · · · · · · · ·	2014	25
Little arrangements that matter. Rethink	·	2015	25
The role of pilot and demonstration plan		2015	25
Innovative science and technology com		2002	24
Promotion of innovation activity in Russ		2003	24
	J - /	====	

Explaining leadership in virtual teams: 1	Giuri, Paola; Rullani, Francesco; Torris	2008	24
Public policies towards Research Joint	Marin, Pedro L.; Siotis, Georges	2008	24
Weak knowledge demand in the South:	Arocena, Rodrigo; Sutz, Judith	2010	24
Political instability, pro-business market	Allard, Gayle; Martinez, Candace A.; V	2012	24
The building of knowledge spaces in Mo	Casas, R; de Gortari, R; Santos, MJ	2000	23
Systemic failure in the provision of safe	Hennessy, DA; Roosen, J; Jensen, Hl	2003	23
Which side of the coin? The regional g	Koschatzky, Knut; Kroll, Henning	2007	23
Industrial R & D as a national policy: Ho	Breznitz, Dan	2007	23
Stakeholder interaction within research	Roelofsen, Anneloes; Boon, Wouter P	2011	23
Introduction to special section: Intermed	Meyer, Morgan; Kearnes, Matthew	2013	23
Identifying the underpin of green and lo	Shi, Qian; Lai, Xiaodong	2013	23
Metropolitan Edison and cosmopolitan	Varga, Attila; Pontikakis, Dimitrios; Ch	2014	23
Geoengineering as Collective Experime	Stilgoe, Jack	2016	23
National policies for technical change: \	Pavitt, K	1996	22
Spinning off and spinning on(?): The fe	Mowery, DC; Langlois, RN	1996	22
Technologies in transition, policies in tra	Webster, A	1999	22
Who's afraid of atmospheric stabilisatio	Grubb, M	2001	22
Development of national innovation poli	Hadjimanolis, A; Dickson, K	2001	22
Infrastructures, incentives, and institution	Conceicao, P; Heitor, MV; Veloso, F	2003	22
Biosecurity, bioterrorism and the govern	McLeish, Caitriona; Nightingale, Paul	2007	22
A multidimensional evaluation of the eff	Schwartz, Michael; Goethner, Maximili	2009	22
Portugal at the crossroads of change, fa	Heitor, Manuel; Bravo, Marco	2010	22
Investing in innovation to enable global	Gibson, David V.; Naquin, Heath	2011	22
Improving or Impairing? Following Tech	Breznitz, Shiri M.	2011	22
Putting university research in context: A		2012	22
Firm dynamics and job creation in the U	Anyadike-Danes, Michael; Hart, Mark;	2015	22
Industry 4.0 as policy-driven discourse	Reischauer, Georg	2018	22
Options for reducing CO2 emissions from	Johansson, TB; Williams, RH; Ishitani,	1996	21
Unravelling the cognitive and interorgar	Tijssen, RJW; Korevaar, JC	1997	21
Davids vs Goliaths in the small satellite	Carayannis, EG; Roy, RIS	2000	21
The interface of policy research and the	Spilsbury, MJ; Nasi, R	2006	21
The regionalization of science and inno	<u> </u>	2007	21
Promoting Regional Innovation Systems	Nuur, Cali; Gustavsson, Linda; Laesta	2009	21
Innovation policy roadmapping as a sys	Ahlqvist, Toni; Valovirta, Ville; Loikkan	2012	21

Public subsidies and the employment g	Colombo, Massimo G.; Giannangeli, S	2013	21
University trustees as channels between	Mathies, Charles; Slaughter, Sheila	2013	21
The impact of science and technology p	Rocio Vasquez-Urriago, Angela; Barg	2014	21
Layers of co-existing innovation system	Meuer, Johannes; Rupietta, Christian;	2015	21
The evolution of science, technology ar	Amankwah-Amoah, Joseph	2016	21
Next-Generation Innovation Policy and	Kuhlmann, Stefan; Rip, Arie	2018	21
COMPLEX TECHNOLOGY AND COMM	RYCROFT, RW; KASH, DE	1994	20
Spatial distribution of patents in Spain:	Guerrero, DC; Sero, MA	1997	20
Global technology policies for economic	Mitchell, GR	1999	20
More clients, less resources: toward a n	Reece, JD; Sumberg, J	2003	20
Modeling the adoption rates of manufac	Swamidass, PA	2003	20
Freerider behaviour and the public finar	Heijs, J	2003	20
The strength of science and technology	Davide Parrilli, Mario; Elola, Aitziber	2012	20
R&D service firms: The hidden engine of	Probert, Jocelyn; Connell, David; Mina	2013	20
Principal investigators as knowledge bro	Kidwell, Donna K.	2013	20
General sources of general purpose tec	Coccia, Mario	2015	20
Information technology and innovation i	Dierckx, MAF; Stroeken, JHM	1999	19
Small firms, innovation and employmen	Tether, BS	2000	19
Innovation diffusion: research agenda for	Da Silveira, G	2001	19
US manufacturing extension partnership	Shapira, P	2001	19
Biotechnology entrepreneurs and techn	Fontes, M	2001	19
Innovation and forest industry: domestic	Stanturf, JA; Kellison, RC; Broerman,	2003	19
Policy options for the diffusion orbit of c	Watanabe, C; Kondo, R; Nagamatsu,	2003	19
Pushing scientists into the marketplace:	Lehrer, M; Asakawa, K	2004	19
A map of the nanoworld: Sizing up the s	Munshi, Debashish; Kurian, Priya; Bar	2007	19
Intellectual Property management in pu	Young, Beth; Hewitt-Dundas, Nola; Ro	2008	19
Coordinating a conscious geography: the	Clark, Jennifer	2010	19
Clean technology R&D and innovation i	Tan, Xiaomei	2010	19
ECONOMICS OF TECHNOLOGY POLI	Steinmueller, W. Edward	2010	19
Towards a systemic framework for capt	Jacobsson, Staffan; Vico, Eugenia Pe	2010	19
Public science and public innovation: As	Link, Albert N.; Siegel, Donald S.; Van	2011	19
Comparing knowledge networking in dif	Plum, Oliver; Hassink, Robert	2011	19
Government funded renewable energy	Huang, Cui; Su, Jun; Zhao, Xiaoyuan;	2012	19
Measuring systemic problems in Nation	Chaminade, Cristina; Intarakumnerd, I	2012	19

Current trends in nanotechnology resea	Coccia, Mario; Finardi, Ugo; Margon, [2012	19
The Future of Innovation Studies in Les	Williams, Logan D. A.; Woodson, Tho	2012	19
Research Forecasting for Health Inform	Behkami, Nima A.; Daim, Tugrul U.	2012	19
Standardising Responsibility? The Sign	Wickson, Fern; Forsberg, Ellen-Marie	2015	19
A Dynamic Network Measure of Techno	Funk, Russell J.; Owen-Smith, Jason	2017	19
Geothermal energy and the public: A ca	Pellizzone, Anna; Allansdottir, Agnes;	2017	19
THE SOCIAL-MANAGEMENT OF ENV	IRWIN, A; GEORG, S; VERGRAGT, F	1994	18
Schumpeter, Schumacher and the gree	Phillimore, J	2001	18
Knowledge for inclusive development: 7	Conceicao, P; Gibson, DV; Heitor, MV	2001	18
Clusters and intercluster spillovers: thei	Globerman, S; Shapiro, D; Vining, A	2005	18
Finland and the mobile phone industry:	Walwyn, David	2007	18
Foresight within ERA-NETs: Experience	Brummer, Ville; Koennoelae, Totti; Sa	2008	18
The university technology transfer revol	Alshumaimri, Ahmed; Aldridge, Taylor	2010	18
The cooperative effect between technology	Jiang, Hong; Zhao, Shukuan; Zhang, `	2012	18
Government-sponsored university-indus	Ponomariov, Branco	2013	18
Government science and technology bu	Makkonen, Teemu	2013	18
The role of future-oriented technology a	Schaper-Rinkel, Petra	2013	18
Are 'STEM from Mars and SSH from Ve		2014	18
Reframing the role of knowledge parks	Benneworth, Paul; Ratinho, Tiago	2014	18
Assessment of science and technologic	Forsberg, Ellen-Marie; Quaglio, GianL	2015	18
A measure of technological capabilities	Khayyat, Nabaz T.; Lee, Jeong-Dong	2015	18
Technology roadmapping for competitive	Zhang, Yi; Robinson, Douglas K. R.; F	2016	18
Beyond catch-up-can a new innovation	Liu, Xielin; Serger, Sylvia Schwaag; T	2017	18
Technology Parks versus Science Park	Albahari, Alberto; Perez-Canto, Salvad	2017	18
BEHIND THE SCENES: INTERMEDIAR	Clayton, Paige; Feldman, Maryann; Lo	2018	18
Routes to technological learning and de	Tidd, J; Brocklehurst, M	1999	17
On regional systems of innovation: illus	Freel, MS	2002	17
The impact of publicly funded basic res	McMillan, GS; Hamilton, RD	2003	17
Information technology and regulatory p	Coglianese, C	2004	17
The new production of reductionism in r		2004	17
The Precautionary Principle as a Frame	Som, Claudia; Hilty, Lorenz M.; Kohler	2009	17
THE ECONOMICS OF INNOVATION A	Pardey, Philip G.; Alston, Julian M.; Ru	2010	17
A dynamic view on interactions between	Treibich, Tania; Konrad, Kornelia; Tru	2013	17
Improving industrial R&D practices with	Flipse, Steven M.; van der Sanden, M	2014	17

Detection of paradigm shifts and emerg	Prabhakaran, Thara; Lathabai, Hiran I	2015	17
The innovation incubator, university bus	Wonglimpiyarat, Jarunee	2016	17
Bridging science and technology throug	Chai, Sen; Shih, Willy	2016	17
Technology communities and innovation	Lynn, LH; Aram, JD; Reddy, NM	1997	16
Innovation policies within the framework	Jacobs, D	1998	16
The emerging importance of knowledge	Conceicao, P; Heitor, MV; Gibson, DV	1998	16
The scientometric world of Keith Pavitt -	Meyer, M; Pereira, TS; Persson, O; Gr	2004	16
Placing the creative sector within innova	Jaaniste, Luke	2009	16
Public Science and Technology Scholar	Fisher, Erik	2011	16
Contagion effects of national innovative	Huang, Hung-Chun; Shih, Hsin-Yu; W	2011	16
The effects of universities' proximity to i	Muscio, Alessandro; Quaglione, David	2012	16
The new model innovation agencies: Ar	Bonvillian, William B.	2014	16
A technology opportunities analysis mod	Ma, Tingting; Porter, Alan L.; Guo, Yin	2014	16
The diversity of systemic innovation thir	Eklund, Magnus; Waluszewski, Alexar	2015	16
Models of university technology transfer	Calcagnini, Giorgio; Favaretto, Ilario	2016	16
Targeted innovation policy and practice	Carayannis, Elias G.; Meissner, Dirk; I	2017	16
The role of Science Parks: a puzzle of g	Lamperti, Francesco; Mavilia, Roberto	2017	16
International technology transfer examin	Lan, P; Young, S	1996	15
A prospective evaluation of biotechnolo	Qaim, M	2001	15
Strategies for European innovation police	van Zuylen, HJ; Weber, KM	2002	15
Knowledge interaction towards inclusive	Conceicao, P; Heitor, MV	2002	15
From citadels to clusters: the evolution	Garrett-Jones, S	2004	15
The methodology combination of a nation	Cuhls, Kerstin; Beyer-Kutzner, Amina;	2009	15
The Unequal Benefits of Academic Pate	Calderini, Mario; Franzoni, Chiara; Ve	2009	15
The United States of America and Scien	Hather, Gregory J.; Haynes, Winston;	2010	15
Engagement Agents in the Making: On	Conley, Shannon N.	2011	15
R&D networks: an evaluation framework	Sala, Alessandro; Landoni, Paolo; Ver	2011	15
The determinants of university-industry	Muscio, Alessandro; Nardone, Gianluc	2012	15
Introduction to the Field of Emerging Te	Groen, A. J.; Walsh, S. T.	2013	15
The revolution re-visited: Clinical and ge	Gittelman, Michelle	2016	15
A review of qualitative case methods tre		2017	15
Agricultural research policy issues in La	Echeverria, RG	1998	14
Sustainability - in light of competitivenes	Sonntag, V	2000	14
Governance of technology in the electron	Hobday, M; Cawson, A; Kim, SR	2001	14

The state in science, technology and in	Millar, CCJM; Choi, CJ; Chu, RTJ	2005	14
Commercializing biomedical science in	Wong, Poh-Kam	2007	14
Governing Technological Entrepreneurs	Yu, Junbo; Stough, Roger R.; Nijkamp	2009	14
China's innovation challenge	Cao, Cong; Simon, Denis Fred; Suttm	2009	14
Community-based addiction treatment s	Lundgren, Lena; Krull, Ivy; Zerden, Lis	2011	14
The co-evolution of universities' acaden	Kwon, Ki-Seok	2011	14
Scientists' perspectives concerning the	Davis, Lee; Larsen, Maria Theresa; Lo	2011	14
Bioeconomy and the global economy: ir	Wield, David	2013	14
Evaluation of national science park syst	Albahari, Alberto; Catalano, Giuseppe	2013	14
Rising to the challenges-Reflections on	Georghiou, Luke; Harper, Jennifer Ca	2013	14
Science, Technology and Innovation Po		2013	14
Science and Engineering Doctoral Stud	Mars, Matthew M.; Bresonis, Kate; Sze	2014	14
Societal problems and industry reorienta	Geels, Frank W.; Penna, Caetano C.	2015	14
Gender Inequalities in Academic Innova	Karatas-Oezkan, Mine; Chell, Elizabet	2015	14
A Post-Mortem of Regional Innovation F	Brown, Ross; Gregson, Geoff; Mason,	2016	14
Architecting complex international scien	Pfotenhauer, Sebastian M.; Wood, Da	2016	14
Responsible innovation for decent nonli	Wong, Pak-Hang	2016	14
Collingridge and the dilemma of control	Genus, Audley; Stirling, Andy	2018	14
Process innovation in small firms: case	Vonortas, NS; Xue, L	1997	13
Strategies for service and market development	Igel, B; Islam, N	2001	13
Public policy for energy technology inno	Banales-Lopez, S; Norberg-Bohm, V	2002	13
Do Germany's federal and land governr	Wilson, D; Souitaris, V	2002	13
The advance of technology and the science	Nelson, RR	2003	13
Public and private universities: Unequal	Hegde, D	2005	13
Rethinking science, technology and inne	Niosi, Jorge	2010	13
Cross-sector research collaboration in t	Gray, Denis O.	2011	13
Government policy, university strategy a	Dodgson, Mark; Staggs, Jonathan	2012	13
Policy-driven ecosystems for new vacci	Li, Julia Fan; Garnsey, Elizabeth	2014	13
Competitive low-tech manufacturing and	Hansen, Teis; Winther, Lars	2014	13
Knowing public services: Cross-sector in	Williamson, Ben	2014	13
International scientific collaboration between	Niu, Xiao Si	2014	13
THE ISSUE OF INNOVATION IN INTER	Kordos, Marcel; Karbach, Rolf	2014	13
Socio-technical transition governance a	Upham, Paul; Virkamaki, Venla; Kivim	2015	13
Regional innovation environment and in	Wang, Shuai; Fan, Jin; Zhao, Dingtao	2016	13

Regional foresight and dynamics of sma	Piirainen, Kalle A.; Tanner, Anne Nyga	2017	13
Quality comes first: university-industry of	Fischer, Bruno Brandao; Schaeffer, P	2018	13
The decline of science in corporate R&I	Arora, Ashish; Belenzon, Sharon; Pata	2018	13
Introducing the dilemma of societal aligi	Ribeiro, Barbara; Bengtsson, Lars; Be	2018	13
Adoption of new tobacco varieties in Gr	Dimara, E; Skuras, D	1998	12
Generating interest, generating power:	Kaplan, AW	1999	12
An empirical investigation of technology	Wilbon, AD	1999	12
Entry, licensing and research joint ventu	Yi, SS	1999	12
Innovation, learning, and policy evolutio	Busenberg, GJ	2000	12
Developers: key actors of the innovation	Balthasar, A; Battig, C; Thierstein, A; \	2000	12
The co-evolution of social and physical	Hoyssa, M; Bruun, H; Hukkinen, J	2004	12
From industrial policy to innovation policy	Noland, Marcus	2007	12
Is cluster policy useful for the energy se	Mans, Pieter; Alkemade, Floortje; van	2008	12
Mapping the nanotechnology enterprise	Youtie, Jan; Shapira, Philip	2008	12
Tracing interdisciplinarity of converging	Schmidt, Jan C.	2008	12
Pooling Resources for Excellence and I	Kitagawa, Fumi	2010	12
Recasting Title IX: Addressing Gender I	Walters, Julie; McNeely, Connie L.	2010	12
Managing university technology develop	Johnson, William H. A.	2011	12
Individual preferences, organization, an	Lacetera, Nicola; Zirulia, Lorenzo	2012	12
Chinese technology transfer policy: the	Huang, Yongming; Audretsch, David E	2013	12
Coordination in the Science System: The	Hessels, Laurens K.	2013	12
Examining the patterns of innovation in	Wong, Chan-Yuan; Mohamad, Zeeda	2014	12
Credibility and legitimacy in policy-drive	van Rijnsoever, Frank J.; Welle, Leon;	2014	12
Scenario praxis for systemic governanc	Ison, Ray; Grant, Andrea; Bawden, Ri	2014	12
How does public agricultural research in	Gaunand, A.; Hocde, A.; Lemarie, S.;	2015	12
Too many PhDs? An invalid argument f	Santos, Joao M.; Horta, Hugo; Heitor,	2016	12
Knowledge city research and practice u	Edvardsson, Ingi Runar; Yigitcanlar, T	2016	12
Organizing the entrepreneurial hospital:	Miller, Fiona A.; French, Martin	2016	12
Internal or external spillovers-Which kin	Battke, Benedikt; Schmidt, Tobias S.;	2016	12
Towards an alignment of activities, aspi	Foley, Rider W.; Bernstein, Michael J.	2016	12
Shadows of a Sunbelt City: The Enviror	·	2016	12
Using the data mining method to assess	Kong, Dejing; Zhou, Yuan; Liu, Yufei;	2017	12
Interplay of innovation and standardizat	Zoo, Hanah; de Vries, Henk J.; Lee, H	2017	12
POLICY CHOICES, INSTITUTIONAL C	SANZMENENDEZ, L	1995	11

Technology, commodity chains and glol	Smith, DA	1997	11
Using technology absorption as an eval	Kingsley, G; Farmer, MC	1997	11
Modeling technological change in energ	DeCanio, SJ; Laitner, JA	1997	11
Strategic R&D policy and appropriability	Miyagiwa, K; Ohno, Y	1997	11
National systems of Advanced Manufac	Park, YT	2000	11
Spin-offs from CERN and the case of T	Byckling, E; Hameri, AP; Pettersson, 7	2000	11
The erosion of state capacity and the E	Grande, E	2001	11
Brazilian genomics and bioinformatics:	Harvey, M; McMeekin, A	2005	11
A regional innovation system in a small-	Zhu, D; Tann, J	2005	11
Exploring causal relationships in an inne	Salo, Ahti; Mild, Pekka; Pentikainen, T	2006	11
National foresight in science and technology	Wonglimpiyarat, Jarunee	2007	11
Policy for innovation	Metcalfe, J. Stanley	2007	11
The limits of capital: Transcending the p	Breznitz, Dan; Zehavi, Amos	2010	11
Investigating the complexity facing acad	Bourelos, Evangelos; Magnusson, Ma	2012	11
Just how difficult can it be counting up I	Hopkins, Michael M.; Siepel, Josh	2013	11
Interdisciplinarity in biotechnology, gend	Heimeriks, Gaston	2013	11
Technology transfer in a global econom	Audretsch, David B.; Lehmann, Erik E	2014	11
The influence of academic staff's perso		2014	11
Does working with industry come at a p	Salimi, Negin; Bekkers, Rudi; Frenken	2015	11
Will They Stay or Will They Go? Interna	Han, Xueying; Stocking, Galen; Gebbi	2015	11
Science parks and regional innovation p	Gkypali, Areti; Kokkinos, Vasileios; Bo	2016	11
Knowledge spillover from university res	Fukugawa, Nobuya	2016	11
The use of technology platforms as a pe	Proskuryakova, Liliana; Meissner, Dirk	2017	11
Nurture over nature: How do European	Galan-Muros, Victoria; van der Sijde, F	2017	11
Framing inclusive innovation within the	Pansera, Mario; Owen, Richard	2018	11
Modelling Sustainability Transitions: An	Koehler, Jonathan; de Haan, Fjalar; H	2018	11
Power shifts: the dynamics of energy ef	Edenhofer, O; Jaeger, CC	1998	10
Imitative innovation and international join	Sinha, UB	2001	10
Technological clusters with a knowledge	Ronde, P	2001	10
Techno-globalism, techno-nationalism a	Montresor, S	2001	10
A comparison of recent assessments of	Roessner, D; Porter, AL; Newman, N;	2002	10
Competitiveness, systems of innovation	Segura-Bonilla, O	2003	10
Study of the process of organisational le	Mehra, K; Dhawan, SK	2003	10
Science policy and agricultural biotechn	Carew, R	2005	10

Canonical analysis of university present	Nagle, Matthew	2007	10
A model for measuring research capaci	Marcela Sanchez-Torres, Jenny; Rive	2009	10
Changes in the technology spillover stru	Nakagawa, Masahiro; Watanabe, Chil	2009	10
Innovations in public engagement and p	Rask, Mikko; Maciukaite-Zviniene, Sau	2012	10
Knowledge and Technology Transfer St	Guerrero, Maribel; Urbano, David	2012	10
Nanotechnology Innovation System: An	Islam, Nazrul; Ozcan, Sercan	2013	10
Transfer and exploration: Two models of	Doganova, Liliana	2013	10
R&D Policies of Korea and Their Implica	Jung, Jiwon; Mah, Jai S.	2013	10
Running ahead in the nanotechnology	Munari, Federico; Toschi, Laura	2014	10
Different Impacts of Scientific and Tech	Kim, Yee Kyoung; Lee, Keun	2015	10
How smart is specialisation? An analysi	Heimeriks, Gaston; Balland, Pierre-Ale	2016	10
The framing of innovation among Europ	Khan, Shumaisa S.; Timotijevic, Lada;	2016	10
Priorities for future innovation: Russian	Sokolov, Alexander; Chulok, Alexande	2016	10
An alignment approach for an industry i	Potstada, Michael; Parandian, Alireza;	2016	10
Compositional dynamics of multilevel in	Lamers, Dieuwke; Schut, Marc; Klerkx	2017	10
Technology foresight in China: Academ	Li, Na; Chen, Kaihua; Kou, Mingling	2017	10
The skill premium effect of technologica	Mallick, Sushanta K.; Sousa, Ricardo	2017	10
'Nothing really responsible goes on here	Glerup, Cecilie; Davies, Sarah R.; Hor	2017	10
Understanding the care.data conundrur	Vezyridis, Paraskevas; Timmons, Ster	2017	10
The new production of legitimacy: STI p	Flink, Tim; Kaldewey, David	2018	10
INNOVATION AND TECHNOLOGY-TR	CORREA, CM	1995	9
Transition to alternative energy supply t	Street, P; Miles, I	1996	9
Technology strategy and corporate plar	Ryan, N	1996	9
Technological discontinuities and media	McGrath, RN	1998	9
The influence of government science ar	Schoening, NC; Souder, WE; Lee, J; (1998	9
Technology diffusion policy: a review ar	Park, YT	1999	9
Technological innovation in a multipolar	Mowery, DC	2001	9
Unification of South and North Korean i	Chung, SY	2001	9
Transregional effects of knowledge mar	Wink, R	2003	9
Useful science is good science: empiric	Tuzi, F	2005	9
Galileo's stream: A framework for under	Tsao, J. Y.; Boyack, K. W.; Coltrin, M.	2008	9
Reframing norms: boundary maintenand	Sanders, Carrie B.; Miller, Fiona Alice	2010	9
Cooperative research centers and facul	Coberly, Beth M.; Gray, Denis O.	2010	9
Waiting for the invisible hand: Novel pro	Smith, Trenton G.; Chouinard, Hayley	2011	9

The Internationalisation of Research an	Berger, Martin; Hofer, Reinhold	2011	9
Neuroscience, Neuropolitics and Neuro	Henry, Stuart; Plemmons, Dena	2012	9
StartX and the 'Paradox of Success': Fi	Etzkowitz, Henry	2013	9
Nano-Industry Operationalizations of Re	Shelley-Egan, Clare; Davies, Sarah R	2013	9
Ideas, innovations, and networks: a nev	Hage, Jerald; Mote, Jonathon E.; Jord	2013	9
The tragedy of citizen deliberation - two	Rask, Mikko	2013	9
INNOVATION INFRASTRUCTURE IN N	Klimova, Viktorie	2013	9
Future-oriented impact assessment: Su	Nieminen, Mika; Hyytinen, Kirsi	2015	9
Human centred science and technology	Gudowsky, Niklas; Peissl, Walter	2016	9
How to Share A Really Good Secret: Ma	Nelson, Andrew J.	2016	9
A novel approach to identify the major r	Lu, Louis Y. Y.; Liu, John S.	2016	9
From science to technology: The value	Popp, David	2017	9
Technology foresight in Russia in histor	Gokhberg, Leonid; Sokolov, Alexande	2017	9
Producing the Climate: States, Scientist	Allan, Bentley B.	2017	9
Public policy for academic entrepreneur	Sandstrom, Christian; Wennberg, Karl	2018	9
Consequences of Industry 4.0 in Busine	Maresova, Petra; Soukal, Ivan; Svobo	2018	9
Serendipity: Towards a taxonomy and a	Yaqub, Ohid	2018	9
Technology roadmapping: A methodolo	Bloem da Silveira Junior, Luiz A.; Vas	2018	9
KNOWLEDGE, PROPERTY, AND THE	DAVID, PA	1992	8
Argentina's national innovation system	Correa, CM	1998	8
Institutions and systems of innovation: a	Hung, SC	2000	8
Beyond the digital economy: A perspect	Conceicao, P; Gibson, DV; Heitor, MV	2001	8
Impacts of government high-tech policy	Wen, J; Kobayashi, S	2002	8
Protection of trade for innovation: the ro	Qiu, LD; Lai, ELC	2004	8
The effects of scientific regional opportu	Coronado, D; Acosta, M	2005	8
Innovative state strategies in the antipo	Mintrom, Michael	2006	8
The Science of Science Policy": reflection	Jaffe, Adam B.	2008	8
The Role of Small Firms in the Technology	Sjoholm, Fredrik; Lundin, Nannan	2010	8
Development of Chinese science and te	Zhao Xiaoyuan; Zheng Yanning	2011	8
Complexity sciences: towards an alternation	Lemay, Margaret A.; Sa, Creso	2012	8
Beyond the Charmed Circle of OECD: N	Delvenne, Pierre; Thoreau, Francois	2012	8
Foresight for science parks: the case of	Fikirkoca, Ali; Saritas, Ozcan	2012	8
The evolution of China's National Energ	Zhi, Qiang; Su, Jun; Ru, Peng; Anado	2013	8
The origins of human embryonic stem c	Levine, Aaron D.; Lacy, T. Austin; Hea	2013	8

Four scenarios for nanotechnologies in	Groves, Christopher	2013	8
Integration of academic and entreprene	Fogelberg, Hans; Lundqvist, Mats A.	2013	8
Alternative forms of the high-technology	Forsyth, Ann	2014	8
Analysing and simulating the effects of	Yun, JinHyo Joseph; Won, DongKyu;	2015	8
Who captures value from science-base	Dedrick, Jason; Kraemer, Kenneth L.	2015	8
Catch-up models of science and techno	Wong, Chan-Yuan; Goh, Kim-Leng	2015	8
Valuing health technology - habilitating	Peine, Alexander; Moors, Ellen H. M.	2015	8
Government-driven university-industry li	Su, Dejin; Zhou, Dayong; Liu, Chunlin	2015	8
Research paradigms and useful invention	Ali, Ayfer; Gittelman, Michelle	2016	8
The distributional effects of emissions to	da Silva Freitas, Lucio Flavio; de Sant	2016	8
Innovation policies in transition countrie	Veugelers, Reinhilde; Schweiger, Hele	2016	8
Spatial health and life sciences busines	Majava, Jukka; Leviakangas, Pekka; k	2016	8
Closing the divide: accelerating technol	Huang-Saad, Aileen; Fay, Jonathan; S	2017	8
Keep open: the potential of gatekeeper	Meissner, Dirk; Shmatko, Natalia	2017	8
Inclusive Innovation in Developed Coun	Schillo, R. Sandra; Robinson, Ryan M	2017	8
The positive externalities of IFRS R&D	Chen, Ester; Gavious, Ilanit; Lev, Baru	2017	8
Managing political market agencements	Cointe, Beatrice	2017	8
The retreat of public research and its ac	Archibugi, Daniele; Filippetti, Andrea	2018	8
Mapping the evolution of entrepreneurs	Chandra, Yanto	2018	8
Technology policy between 'diversity' ar	Chung, SY; Lay, G	1997	7
Commercialisation of university technology	MacBryde, J	1997	7
The conditions for the development of a	Fontes, M; Novais, AQ	1998	7
Defense conversion, technology policy	·	1999	7
Economic theory and climate change po	Peters, I; Ackerman, F; Bernow, S	1999	7
A comparative study of managerial feat	Kim, Y; Lee, B; Lim, Y	1999	7
Understanding technology foresight: the	Sanz-Menendez, L; Cabello, C; Garcia	2001	7
Agricultural science and technology pol	Omamo, SW; Lynam, JK	2003	7
Obstacles to emergence of high/new te	Eto, HJ	2005	7
Robots, genes and bytes: technology d	Peldez, Antonio Lopez; Kyriakou, Dim	2008	7
The value of science: changing concep	Godin, Benoit	2009	7
Research and Development, Competitiv	Radosevic, Slavo	2009	7
Leader-member exchange, trust, and pe	Davis, Donald D.; Bryant, Janet L.	2010	7
The Academic Spin-Offs as an Engine	Tchalakov, Ivan; Mitev, Tihomir; Petro	2010	7
Public engagement and nanotechnolog	Groves, Christopher	2011	7

Evolution of Automotive Clusters and In	Techakanont, Kriengkrai; Charoenpor	2011	7
Home base-compensating R&D: Indicat	Lehrer, Mark; Asakawa, Kazuhiro; Bel	2011	7
Opportunities and Challenges in the Us	Kay, Luciano	2012	7
Researching scientific entrepreneurship	Menzies, Malcolm B.	2012	7
Editor's introduction: Distributional cons	Cozzens, Susan E.	2012	7
Promotion of a regional innovation syste	Luis Solleiro, Jose; Gaona, Claudia	2012	7
New-technology clusters and public poli	Casper, Steven	2013	7
The social shaping of digital research	Dutton, William H.	2013	7
Business Incubators and HTSF Develop	Ahmad, Ali; Ingle, Sarah	2013	7
Using Evaluation Research as a Means	Amanatidou, Effie; Cunningham, Paul	2014	7
Argumentative practices in science, tecl	Vignola-Gagne, Etienne	2014	7
The shift from theory to innovation: the	Toivanen, Hannes	2014	7
An Empirical Analysis about Technologi	Cavdar, Seyma Caliskan; Aydin, Alev	2015	7
Innovation and Economic Growth in East	Hu, Albert Guangzhou	2015	7
Social Innovation: fields, definitions and	Hernandez-Ascanio, Jose; Tirado-Vale	2016	7
Smart roadmapping for STI policy	Carayannis, Elias; Grebeniuk, Anna; N	2016	7
Attaining a productive structure for tech	Wong, Chan-Yuan; Salmin, Marsiti Mo	2016	7
DUI mode learning and barriers to innov	Thomae, Joerg	2017	7
Expertise, Regulatory Science and the	Demortain, David	2017	7
How complex international partnerships	Hird, Mackenzie D.; Pfotenhauer, Seb	2017	7
The future imagined: Exploring fiction a	Bina, Olivia; Mateus, Sandra; Pereira,	2017	7
Distribution sensitive innovation policies	Zehavi, Amos; Breznitz, Dan	2017	7
Creating entrepreneurial universities in		2018	7
From boundary line to boundary space:	Champenois, Claire; Etzkowitz, Henry	2018	7
The influence of Science and Technological	Albahari, Alberto; Barge-Gil, Andres; F	2018	7
ENTREPRENEURSHIP AND INFORMA	Abbas, Syed Ali	2018	7
Reflections on Agricultural R&D, Produc	Alston, Julian M.	2018	7
Are publicly funded Czech incubators e	Dvoulety, Ondrej; Longo, Maria Cristin	2018	7
Fifty years of Transportation Research j	Modak, Nikunja M.; Merigo, Jose M.; V	2019	7
Investing in industrial innovation: a resp	Elliott, RN; Pye, M	1998	6
How an innovation is formed: A case st	Mitsufuji, T	2003	6
Technological learning by national R&D	Lee, TJ	2004	6
Charles Babbage, technological change	De Liso, Nicola	2006	6
The soil sciences in India: Policy lesson	Raina, RS; Sangar, S; Sulaiman, VR;	2006	6

Argentina: how to study and act upon lo	Yoguel, Gabriel; Borello, Jose A.; Erbe	2009	6
Science and Technology for Economic	Petrescu, Adrian S.	2009	6
The role of the technology barometer in	Loikkanen, Torsti; Ahlqvist, Toni; Pellir	2009	6
Diffusion trajectories of emerging science	Wong, Chan-Yuan; Thirucelvam, K.; R	2010	6
A new challenge to economic science:	Onishi, Akira	2010	6
Scholarly science policy models and rea	Logar, Nathaniel	2011	6
Development Trajectories in the Biotech	Chen, Yantai; Luo, Laijun; Zhang, Yag	2011	6
Unintended consequences of innovation	Svarc, Jadranka; Perkovic, Juraj; Lazr	2011	6
The Role of Policy Brokers: The Case of	Kingiri, Ann N.; Hall, Andy	2012	6
Facilitators of national innovation policy	Chen, Chia-Yi; Lin, Yu-Ling; Chu, Po-	2013	6
The Train Has Left the Station: The Pro	Michelson, Evan S.	2013	6
Improving Legitimacy in Nanotechnolog	Russell, A. Wendy	2013	6
Scenarios of nanotechnology innovation	Foley, Rider W.; Wiek, Arnim	2014	6
The national trust for talent? NESTA an	Oakley, Kate; Hesmondhalgh, David; I	2014	6
Promoting techno-entrepreneurship thro	Khorsheed, Mohammad S.; Al-Fawzar	2014	6
Science, Technology and Innovation Po	Sheikh, Fayaz Ahmad	2014	6
Regionalization of planned S&T parks:	Kim, Hyungjoo; Lee, Yong-Sook; Hwa	2014	6
Broadening, deepening, and governing	van Oudheusden, Michiel; Charlier, Na	2015	6
Building Science Community by Attracti	Krishna, V. V.; Sha, Sohan Prasad	2015	6
Fostering breakthrough technologies - I	Vilkkumaa, Eeva; Salo, Ahti; Liesio, Jւ	2015	6
Toward an assessment of impacts from	Bozeman, Barry; Link, Albert N.	2015	6
Tapping into intra- and international coll	Hassan, Saeed-Ul; Sarwar, Raheem;	2016	6
The EPSRC's Policy of Responsible Inr	Murphy, Joseph; Parry, Sarah; Walls,	2016	6
Access to Universities' Public Knowledge	Acosta, Manuel; Azagra-Caro, Joaquir	2016	6
Innovation and Local Economic Develop	Ndabeni, Lindile L.; Rogerson, Christia	2016	6
Science, technology and innovation ind	Siyanbola, Willie; Adeyeye, Adedamol	2016	6
Socio-economic impacts and public value	Bozeman, Barry; Youtie, Jan	2017	6
Science, technology, and innovation for	Krammer, Sorin M. S.	2017	6
An exploration of collaborative scientific	Claudel, Matthew; Massaro, Emanuele	2017	6
Drivers of knowledge accumulation in e	Cecere, Grazia; Martinelli, Arianna	2017	6
Regional competitiveness policy evalua	Jose Aranguren, Mari; Magro, Edurne	2017	6
Acquisition of T-shaped expertise: an expertise an expertise an expertise and expertis	Conley, Shannon Nicole; Foley, Rider	2017	6
SERENDIPITY ARRANGEMENTS FOR	Garud, Raghu; Gehman, Joel; Giulian	2018	6
From health to wealth: The future of pe	Tarkkala, Heta; Helen, Ilpo; Snell, Kar	2019	6

THE GROWTH OF EXHAUSTION	DEGREENE, KB	1993	5
Flexibility trap: A case analysis of US ar	Numagami, T	1996	5
New opportunities for technology asses	LaPorte, TM	1997	5
Fiscal incentives to consumer innovatio	Stoneman, P; Battisti, G	1998	5
Evaluation of a regional innovation prog	Isaksen, A	1999	5
National innovation systems, learning p	Chudnovsky, D; Niosi, J; Bercovich, N	2000	5
Complex agendas for new technology a	Clark, T; Jeffrey, P; Stephenson, T	2000	5
On the stability of countries' national ted	Nasierowski, W; Arcelus, FJ	2000	5
Playing by the rules: Institutional founda	Hung, SC; Whittington, R	2000	5
Technological progress and long-term e	Jacobsen, HK	2001	5
What do we know about innovation?	Acha, V; Marsili, O; Nelson, R	2004	5
Intellectual property rights for governan	Granstrand, Ove	2006	5
Rethinking science and technology indi	Arundel, Anthony; Colecchia, Alessan	2006	5
Large public research systems: India's	Krishna, Venni V.	2007	5
Diversity and integration of science and	Conceicao, Pedro; Heitor, Manuel V.	2007	5
Governing genomics: New governance	Lyall, Catherine	2007	5
Gender issues in US science and techn	Cozzens, Susan E.	2008	5
Industry relationships of DoD-funded ac	Libaers, Dirk	2009	5
International RD spillovers and econom	Negassi, Syoum	2009	5
THEORETICAL CONTRIBUTIONS FOR	Jeannette Quintero-Campos, Luz	2010	5
Catching Up: The Role of State Science	Mayer, Heike	2010	5
Supplying Demand for Canada's Knowl	Dufour, Paul	2010	5
ANALYSIS OF WOMEN'S PARTICIPAT	Kugele, Kordula	2010	5
A cross-national comparative analysis of	Lin, Chin-Huang; Yang, Ho-Li; Liou, D	2010	5
Rhetoric and Change in Innovation Poli	Kahn, Michael J.	2013	5
Scientific and technological knowledge	Park, Hyun-Woo; Suh, Sang-Hyuk	2013	5
Policy for robust space-based earth scient	Brown, Molly E.; Escobar, Vanessa M.	2013	5
Industrial cluster, government agency a	Liu, Rongzhi; Weng, Qingxiong; Mao,	2013	5
Spatial distribution of scientific activities	Chiarini, Tulio; Oliveira, Vanessa Parre	2014	5
The business of translation: The Johns	Phan, Phillip H.	2014	5
Assessments of emerging science and	Forsberg, Ellen-Marie; Thorstensen, E	2014	5
Serial and comparative analysis of inno	Niinikoski, Marja-Liisa; Moisander, Joh	2014	5
Setting Up Spaces for Collaboration in I	Flipse, Steven M.; van der Sanden, M	2014	5
The fall of research and rise of innovation	Leitch, Shirley; Motion, Judy; Merlot, E	2014	5

		-	
Siting 'scientific spaces' in the US: the p		2014	5
Exploring the Link between Innovation a		2015	5
On the global supply of basic research	Gersbach, Hans; Schneider, Maik T.	2015	5
Anatomy of Scientific Evolution	Yun, Jinhyuk; Kim, Pan-Jun; Jeong, H	2015	5
Evaluation of National Science and Tec	Mahdi, Reza	2015	5
On the role of university in the promotio	Alves, Alex da Silva; Goncalves Quell	2015	5
Open innovation from the inside: Emplo	Laviolette, Eric Michael; Redien-Collot	2016	5
Modes of Innovation: A Grounded Meta	Apanasovich, Natalja	2016	5
Characteristics of entrepreneurs and pu	Rojas, Felipe; Huergo, Elena	2016	5
Science, technology, innovation and IP	Greenhalgh, Christine	2016	5
The digital nudge in social security adm	Gregor, Shirley; Lee-Archer, Brian	2016	5
Addressing scarcities in responsible inn	Stirling, Andy	2016	5
Relational capabilities to leverage new l	Martins, Jorge Tiago	2016	5
Commercialising university inventions for	Kivimaa, Paula; Boon, Wouter; Antika	2017	5
The dynamic role of universities in deve	Chen, Shih-Hsin; Lin, Wei-Ting	2017	5
A functions approach to improve sector	Haddad, Carolina R.; Maldonado, Mau	2017	5
The derived demand for knowledge	Antonelli, Cristiano	2017	5
ASSESSMENT OF TECHNOLOGY TRA	Stankeviciene, Jelena; Kraujaliene, Li	2017	5
The regional-innovation cluster policy for	Yoon, Donghun	2017	5
Science-Based Innovation in China: A (Zhang Qingzhi; Yang Yacheng; Qi Ya	2018	5
The Grand Challenges Discourse: Tran	Kaldewey, David	2018	5
Responsible innovation: its institutionali	Genus, Audley; Iskandarova, Marfuga	2018	5
The tentative governance of emerging s	Kuhlmann, Stefan; Stegmaier, Peter; I	2019	5
Transformative innovation policy: Addre	Diercks, Gijs; Larsen, Henrik; Steward	2019	5
TECHNOLOGICAL ENTREPRENEURS	BAARK, E	1994	4
PUBLICLY PRODUCED KNOWLEDGE	HANSEN, PA	1995	4
Reforming Romania's national research	Eisemon, TO; IonescuSisesti, I; Davis,	1996	4
A state-federal partnership in support of	Coburn, CM; Brown, DM	1997	4
Coping with technology divergence poli	D'Costa, AP	1998	4
The microeconomics of manufacturing i	Feller, I; Nelson, JP	1999	4
An information perspective on dynamic	Read, P	2000	4
The use of foresight: institutional constr	van der Meulen, B; Lohnberg, A	2001	4
Public foresight exercises at an interme	Belis-Bergouignan, MC; Lung, Y; Hera	2001	4
The adoption of energy-efficiency enha	Verhoef, ET; Nijkamp, P	2003	4

Is economic liberalisation stimulating in	Bowonder, B; Satish, NG	2003	4
Dynamic interactions between assimilat		2003	4
Science-driven vs. market-pioneering hi	Lehrer, M	2005	4
Where babies come from supply and de	Spar, DL	2006	4
The use of knowledge in inter-organisat	Kreis-Hoyer, P; Gruenberg-Bochard, J	2006	4
Innovation performance of new EU mer	Muller, Karel	2006	4
Spinning along: CSIRO's knowledge bu	Thorburn, Lyndal	2007	4
Why 'design' does not work well for clus	Kim, Junmo; Yoo, Chang Woo	2007	4
Lost in translation? Building science and	Couchman, Paul K.; McLoughlin, lan;	2008	4
Ayresian Technology, Schumpeterian Ir	Brown, Christopher	2009	4
Informing public policy on science and i	Campbell, Stephen; Shipp, Stephanie	2009	4
Foresight and strategy in national resea	Andersen, Per Dannemand; Borup, M	2009	4
Science and Technology in Lebanon: A	Gaillard, Jacques	2010	4
Understanding innovation in food chains	Estrada-Flores, S.	2010	4
Knowledge Based Economy: The Role	Filipovic, Jovan; Devjak, Srecko; Putni	2012	4
DETERMINANTS OF R&D COOPERAT	Haider, Sajid; de Pablos Heredero, Ca	2012	4
Governance system of governmental R	Oh, Sea-Hong; Lee, Kyoung-Joo	2013	4
Boundary work between research comr	Jouvenet, Morgan	2013	4
Cluster Sustainability: The Israeli Life S	Breznitz, Shiri M.	2013	4
The Meaning of Foresight for Science,	Meissner, Dirk; Gokhberg, Leonid; Sol	2013	4
Transnational innovation networks aren	Walshok, Mary L.; Shapiro, Josh D.; C	2014	4
Space science innovation: How mission	Szajnfarber, Zoe	2014	4
Current Trends in Science and Technol	Trousset, Sarah	2014	4
Smart Specialisation in Croatia: Between	Becic, Emira; Svarc, Jadranka	2015	4
How knowledge flows in university-indu	Dalmarco, Gustavo; Zawislak, Paulo A	2015	4
Will China's quest for indigenous innova	Appelbaum, Richard P.; Gebbie, Mattl	2016	4
A New Approach for the Cooperation be	Chen, Feiyu; Wu, Chong; Yang, Wein	2016	4
New technology-based firms and their s	Lofsten, Hans	2016	4
From objective to constituted risk: an al	Rodriguez, Hannot	2016	4
Science Production in Germany, France	Powell, Justin J. W.; Dusdal, Jennifer	2017	4
A novel network-based analysis to mea	Pilar Latorre, M.; Hermoso, Ramon; R	2017	4
Identifying the key barriers and their inte	Shen, Yung-Chi	2017	4
A comparison of university technology t	Bengtsson, Lars	2017	4
Foresighting for inclusive development	Andersen, Allan Dahl; Andersen, Per I	2017	4
		-	

Overcoming the triple helix boundaries	Rosenlund, Joacim; Rosell, Erik; Hogl	2017	4
Forms of Innovation-Insights from Produ	Holtskog, Halvor	2017	4
THE FALLACIES OF PATENT-HOLDU	Galetovic, Alexander; Haber, Stephen	2017	4
Collaboration in science and technology	Fonseca, Bruna P. F.; Fernandes, Elto	2017	4
Economic versus belief-based models:	Girod, Bastien; Mayer, Sebastian; Nag	2017	4
INNOVATION SECURITY OF CROSS-I	Mikhaylov, Andrey S.; Mikhaylova, Anı	2018	4
SCIENCE AND INNOVATION POLICIE	Radwan, Amr	2018	4
Defence investment and the transforma	Malik, Tariq H.	2018	4
Technology transfer and commercialisa	Kergroach, Sandrine; Meissner, Dirk; \	2018	4
Reframing the governance of automotiv	Cohen, Tom; Stilgoe, Jack; Cavoli, Cle	2018	4
The influence of the Digital Divide on Bi	Gravili, Ginevra; Benvenuto, Marco; A	2018	4
IMAGINE RRI. A card-based method fo	Felt, Ulrike; Fochler, Maximilian; Sigl, I	2018	4
Implementing the Triple Helix Model: Me	Hladchenko, Myroslava; Pinheiro, Ron	2019	4
Global challenges, Dutch solutions? The	van der Molen, Franke; Ludwig, David	2019	4
Finland's wood-frame multi-storey cons	Lazarevic, David; Kautto, Petrus; Antil	2020	4
TECHNOLOGY CENTERS AND SCIEN	STAUDT, E; BOCK, J; MUHLEMEYER	1994	3
An international comparative study of ba	Lim, YT; Song, CH	1996	3
Transport sector-strategies markets, ted	Michaelis, L	1997	3
An evaluation of integrated climate prot	Bernow, S; Duckworth, M	1998	3
A prospective view on European pharm	Kanavos, P	1998	3
Technology transfer and the restructuring	Chataway, J	1999	3
Competition for foreign direct investmer	Lai, ELC	2001	3
The impact of biotechnology pervasiver	Fontes, M; Padua, M	2002	3
Policy assessment of the impacts of rer	Hitchings, S	2003	3
The city of brain in South Korea: Daede	Park, SC	2004	3
An analytical approach to building a Tec	Gerdsri, N	2005	3
If 'intellectual property rights' is the answ	Andersen, Birgitte	2006	3
Nanotechnology systems of innovation:	Islam, Nazrul; Miyazaki, Kumiko	2007	3
Kyoto cluster culture: National and region		2009	3
Does supranational coordination erode		2009	3
Prediction Method and Empirical Study	Lin Yan; Wang Hong-qi; Wang Wan	2010	3
Towards continuous innovation for region	Xie, X. M.; Zeng, S. X.; Tam, C. M.	2011	3
Introduction to special issue on learning	Borras, Susana; Fagerberg, Jan; Edqu	2011	3
A community planning process for the in	Rugs, Deborah; Hills, Holly A.; Moore,	2011	3

STAYING LOCAL OR REACHING GLO	Al-Laham, Andreas; Amburgey, Terry	2011	3
The dynamism of Singapore's science a	Wong, Poh Kam	2011	3
Perceptions about the political scientific	Viales-Hurtado, Ronny J.; Arellano-He	2012	3
Introduction to the Field of Nanotechnol	Linton, Jonathan D.; Walsh, Steven T.	2012	3
Science and technology indicators: new	Chaturvedi, Sachin; Srinivas, Krishna	2012	3
Science, technology and innovation pol	Cavalcante, Luiz Ricardo; Uderman, S	2012	3
Communicating and prioritizing science	Wu, Yi-Ching; Lin, Bou-Wen; Shih, Ch	2013	3
Performance measures as forms of evid	Feller, Irwin	2013	3
The Impact of Academic Technology: D	Callaert, Julie; Du Plessis, Mariette; Va	2013	3
USING PUBLIC AID PROGRAMS TO F	Guisado-Gonzalez, Manuel; Guisado-	2013	3
Stocktaking of activities in active aging	Bierwisch, Antje; Goluchowicz, Kerstin	2014	3
Framing public engagement: A critical d	Attar, Arif; Genus, Audley	2014	3
The returns to R&D: Division of Policy F	Hall, Michael J.; Layson, Stephen K.; I	2014	3
POLICY DEBATE: The US advanced m	Hemphill, Thomas A.	2014	3
Untangling the spaces of high technology	Phelps, Nicholas A.; Dawood, Sharifal	2014	3
New trends in Chinese innovation polici	Sun, Yutao; Liu, Fengchao	2014	3
Integrating the supply and demand side	Bergek, Anna; Norrman, Charlotte	2015	3
Development of International Cooperati	Yoon, Byungun; Jeong, Yujin	2015	3
Developing a model to evaluate the imp	Hassanzadeh, Alireza; Namdarian, Le	2015	3
The influence of the technological regin	Hu, Mei-Chih; Phillips, Fred Young; W	2015	3
UNIQUE INNOVATIVE INFRASTRUCT	Wildmannova, Mirka; Venclik, Milan	2015	3
The concept of responsiveness in the g	Nielsen, Morten Velsing	2016	3
The changing patterns of industrial proc	Mendonca, Joana; Heitor, Manuel	2016	3
Scientific Wealth in Middle East and No	Siddiqi, Afreen; Stoppani, Jonathan; A	2016	3
Identifying mechanisms influencing the	Jackson, Paul; Runde, Jochen; Dobso	2016	3
New modes of engagement for big data	Winickoff, David E.; Jamal, Leila; And	2016	3
Transformation of High-Tech SMEs Loa	Zhang Daijun; Chang Na	2016	3
The paradigm changing of regional inno	Zemtsov, Stepan; Barinova, Vera	2016	3
Citizens' Revolution and International In	Falconi, Fander; Oleas-Montalvo, Julio	2016	3
The technology element model, path-de	Tassey, Gregory	2016	3
Exploring the future of innovation diplor	Leijten, Jos	2017	3
Exploring public values implications of t	Youtie, Jan; Shapira, Philip	2017	3
Technology policy, technology strategy	Yang, Yang; Hong, Jin; Song, Ge; Hor	2017	3
How public policy can stimulate the cap	McKelvey, Maureen; Ljungberg, Danie	2017	3

Unfolding policies for innovation interme	Wang, Chadwick (Chengwei); Wang,	2017	3
Technology foresight in transition	Miles, Ian; Meissner, Dirk; Vonortas, N	2017	3
Institutional basis for research boom: Fi	Ahn, Sang-Jin	2017	3
Limits to policy-led innovation and indus		2017	3
Innovation and productivity in services a	Tello, Mario D.	2017	3
Universities, knowledge exchange and	Zhang, Qiantao; Larkin, Charles; Luce	2017	3
Redefining relational rent	Zhang, Si; Li, Na; Li, Jizhen	2017	3
Learning from Global Pacesetters to Bu	Khorsheed, Mohammad S.	2017	3
Conceptualising and practising multiple	Wield, David; Tait, Joyce; Chataway,	2017	3
Credibility and use of scientific and tech	Youtie, Jan; Bozeman, Barry; Jabbeho	2017	3
A quantitative study on the diffusion of	Huang, Cui; Yue, Xiaoxu; Yang, Meng	2017	3
As above, so below? Narrative salience	Claisse, Frederic; Delvenne, Pierre	2017	3
On irresponsibility in times of crisis: lear	Monteiro, Marko; Shelley-Egan, Clare;	2017	3
BEYOND THE COMPETITIVENESS FF	Joly, Pierre-Benoit	2017	3
Catalysing entrepreneurship in and arou	Durufle, Gilles; Hellmann, Thomas; W	2018	3
Regulating global capitalism amid ramp	Giuliani, Elisa	2018	3
The politics of partial success: fostering	Breznitz, Dan; Ornston, Darius	2018	3
University technology commercialization	M'Chirgui, Zouhaier; Lamine, Wadid; N	2018	3
To Be Friends, Not Competitors: A Stor	Jiang, Hong; Lu, Feng	2018	3
Multiscale impact of researcher mobility	Petersen, Alexander M.	2018	3
Governing socio-technical change: Orch	Bugge, Markus M.; Coenen, Lars; Bra	2018	3
A systematic literature review of UK uni	Vick, Thais Elaine; Robertson, Maxine	2018	3
Entrepreneurial universities and regiona	Budyldina, Natalia	2018	3
Exploring the motives and practices of u	van Stijn, Niels; van Rijnsoever, Frank	2018	3
Innovation Systems Approach: a Philos	Moussavi, Arash; Kermanshah, Ali	2018	3
What are the trade-offs of academic en	Barbieri, Elisa; Rubini, Lauretta; Pollio	2018	3
Does the national innovation system sp	Sesay, Brima; Zhao Yulin; Wang, Fan	2018	3
A proposal of a new foresight platform of	Kuribayashi, Miki; Hayashi, Kazuhiro; .	2018	3
Efficiency of Innovation Activity Funding	Zakharkina, Liudmyla; Myroshnychenk	2018	3
Impacts of innovation type SME's R&D	Kim, Minseo; Kim, Ji-eung; Sawng, Ye	2018	3
Developing a transformative business s	Cagnin, Cristiano	2018	3
Uncovering transfer - a cross-national c	Sinell, Anna; Ifflaender, Vivien; Musch	2018	3
Science and Technology Parks: a study	Albahari, Alberto; Klofsten, Magnus; C	2019	3
Challenging the deficit model of innovat	Pfotenhauer, Sebastian M.; Juhl, Joak	2019	3

Innovation intermediaries and performa	Russo, Margherita; Caloffi, Annalisa; F	2019	3
Getting out of the European Paradox tra	Argyropoulou, Maria; Soderquist, Klas	2019	3
TECHNOLOGY STRATEGY-DEVELOR	CROW, MM; NATH, SA	1992	2
CORPORATE-MANAGEMENT OF RES	GOVER, J	1995	2
TECHNOPOLITAN STRATEGIES - AT	CHORDA, IM	1995	2
Technology-driven forecasts, the Phillip	Berry, BJL	1996	2
The Slovenian S & T transition	Stanovnik, P	1998	2
On the dynamics of stochastic diffusion	Liu, J	2000	2
Economic dimensions of prospective te	Branson, W; Laffont, JJ; Solow, R; Ulr	2002	2
Is there a science and technology policy	Nochteff, H	2002	2
Gap between strategy and managemer	De, PK	2004	2
Issues in modelling innovation intense e	Roberts, R	2005	2
Markets for technology: 'panda's thumb	Arora, Ashish; Fosfuri, Andrea; Gamb	2006	2
Information and innovation technologies	Leal Morantes, Miraidy Elena	2007	2
Innovation Policy and Administration Sy	Seong, Jieun; Song, Wichin	2008	2
Eulogy for copying: reverse engineering	Cassier, Maurice; Correa, Marilena	2009	2
Globalizaton and Innovative Factors of	Kraft, Jiri; Zaytsev, Alexander; Barano	2009	2
Stimulating Regional Economy Compet	Navickas, Valentinas; Malakauskaite,	2009	2
Are Intellectual Property Rights Hindering	Rouvinen, Petri; Stankiewicz, Rikard	2009	2
Economic implications of raising the three	Bearse, Peter M.; Link, Albert N.	2010	2
The Role of Social Scientists in Acceler	Lavoie, Marie	2011	2
On transformation of public sector resea	Chang, Yuan-Chieh; Chen, Min-Nan	2011	2
University-industry interactions: the unre	Freitas, Isabel Maria Bodas; Geuna, A	2011	2
Regional innovation policy in South Kor		2011	2
Science, Technology and Innovation Po	Mane, Rahul S.	2012	2
The national system of innovation conc	Manzini, Sibusiso T.	2012	2
Indicators for science and technology p	Bhutto, Arabella; Rashdi, Pir Irfanullah	2012	2
Why and how do academics bridge the	Landry, Rejean; Amara, Nabil	2012	2
Impact Factors of Intra-Industry Trade b	Liu Wenge; Liu Yanli	2012	2
Gaps and Plugs: TNO, and the Problem	van Rooij, Arjan	2013	2
The thought Legitimacy and governance	Jaramillo, Hernan; Villaveces, Juanita;	2013	2
The research groups in Colombia Their	Antonio Orozco, Luis; Fabian Ruiz, Cr	2013	2
Productivism at graduate studies: things	Pereira da Silva, Junior Vagner; Gonc	2014	2
Augmenting the Collective Intelligence	Por, George	2014	2
	-		

Globalization, state, and innovation: An	Negoita, Marian	2014	2
From policy statements to real policy	Ustyuzhantseva, Olga V.	2014	2
Socio-economic empowerment of women	Sangar, Sunita	2014	2
The evolution and use of a policy and re	Rush, Howard; Bessant, John; Hobda	2014	2
Regional Economic Renewal through S	Roos, Goeran; Ahlqvist, Toni; Dufva, I	2014	2
Education Quality and Economic Perfor	Valente, Ana Claudia; Salavisa, Isabe	2014	2
Innovative Potential of Russian Regions	Kharehenko, Ekaterina; Alpeeva, Elen	2014	2
Measurement of Knowledge Potential ir	Jang, Jiyoon; Yang, Jaehoon; Hong, A	2014	2
Promoting Entrepreneurship in the Agri-	Bolzani, Daniela; Carli, Giacomo; Fini,	2015	2
Looking under the street light: Limitation	Sigurdson, Kristjan; Sa, Creso M.; Kre	2015	2
Policy ideas and policy learning about 'h	Ko, Yongsu	2015	2
Public support for technical advance: th	Arora, Ashish; Cohen, Wesley M.	2015	2
IMMOBILIZED BIOCATALYSTS: PROS	Giese, Ellen Cristine	2015	2
Assessment of Technological Capabiliti	Ali, Tariq Mahmood; Bashir, Tariq; Kia	2015	2
The role of policy incentives in the repro	Suarez, Marcela; Dutrenit, Gabriela	2015	2
Archetypes of governance for science a	Mirabeau, Laurent; Kinder, Jeff; Malhe	2015	2
Brokering knowledge in networks: institu	Chen, Shih-Hsin; Egbetokun, Abiodun	2015	2
Biodiesel in Brazil: science, technology	Rocha, Angela Machado; Quintella, C	2015	2
Research on the Relationship of Govern	Yan, Hongyan; Li, Yaning	2015	2
Advanced Manufacturing Technologies	Dezhina, Irina; Ponomarev, Alexey; Fr	2015	2
Priorities Setting with Foresight in South	Pouris, Anastassios; Raphasha, Portia	2015	2
R&D activity of university spin-offs: com	Iglesias Sanchez, Patricia P.; Carmen	2015	2
Does it take two to tango? Factors relat	Olmos-Penuela, Julia; Benneworth, Pa	2016	2
Shaping Portuguese science policy for	Brandao, Tiago	2016	2
Reducing Brazilian greenhouse gas em	de Souza, Kenia Barreiro; de Santana	2016	2
Interactions between oceans and socie	Lacroix, Denis; David, Bernard; Lambl	2016	2
Rural development and environmental p	Barragan-Ocana, Alejandro; del Carm	2016	2
Understanding the Dynamic Convergen	Shim, We; Kwon, Oh-jin; Moon, Yeong	2016	2
Towards a socially consistent science a	Pani, Narendar	2016	2
Trade-related spillovers and industrial c	Ţ	2016	2
Bureaucratic Rationale and Use of an A	Sonn, Jung Won; Kang, Hyunsoo	2016	2
Biotechnology versus agroecology: Ent	Schneider, Michael; Gill, Bernhard	2016	2
Profile and Trends of FTA and Foresigh	Andersen, Per Dannemand; Alkaersig	2016	2
Structural Capital of University Spin-Ou	Hewitt-Dundas, Nola; Burns, Colm	2016	2
-			

THE EFFECTS OF GENDER ON THE	Toribio, Rosario; Puentes, Carmen	2016	2
Semi-automatic Technology Roadmapp	Zhang, Yi; Chen, Hongshu; Zhu, Dong	2016	2
Institutional Entrepreneurship and Impro	Bonfi, Leandro R. C.; Goncalves, San	2016	2
Attracting foreign R&D through internati	Klerkx, Laurens; Guimon, Jose	2017	2
Responsible research and innovation in	Lukovics, Miklos; Flipse, Steven M.; U	2017	2
Public Policies in Science, Technology	Loray, Romina	2017	2
Determinants of grant decisions in R&D	Silva, Ana M.; Silva, Sandra T.; Carne	2017	2
Assessing Government Support for Res	Gershman, Mikhail; Kitova, Galina	2017	2
Network analysis for science and technology	Fonseca e Fonseca, Bruna de Paula;	2017	2
Seduced into collaboration: A resource-	van Rijnsoever, Frank J.; Kempkes, S	2017	2
Clusters as Innovative Melting Pots?-the	Guenther, Jutta; Meissner, Dirk	2017	2
Networking for sustainable Foresight: A	Ena, Oleg V.; Chulok, Alexander A.; S	2017	2
Institutional change and innovation syst	Karaulova, Maria; Shackleton, Oliver;	2017	2
State restructuring and subnational inno	Prodi, Giorgio; Nicolli, Francesco; Frat	2017	2
Exploring attitudes to societal relevance	Rosenlund, Joacim; Notini, Peter; Brav	2017	2
Explaining innovation outputs by differe	Alvarado-Vargas, Marcelo J.; Callaway	2017	2
Dedicated funding for leasing and shari	Hulsink, Willem; Scholten, Victor	2017	2
Impact of government science and tech		2017	2
Drivers and limitations of Russia's deve	Vlasova, Valeriya; Kuznetsova, Tatyar	2017	2
Research excellence indicators: time to	Ferretti, Federico; Pereira, Angela Gui	2018	2
International Mobility of Academics: Bra	Siekierski, Paulette; Lima, Manolita Co	2018	2
Accompanying technology developmen	Aicardi, Christine; Fothergill, B. Tyr; R	2018	2
A technology delivery system for characteristics	Huang, Ying; Porter, Alan L.; Cunning	2018	2
The dual impact of 'excellent' research	Jonkers, Koen; Sachwald, Frederique	2018	2
Multi-disciplinarity breeds diversity: the	Paez-Aviles, Cristina; Van Rijnsoever,	2018	2
Cultivating T-Shaped Professionals in the	Demirkan, Haluk; Spohrer, James C.	2018	2
Leveraging affordable innovation to tack	Mazumdar-Shaw, Kiran	2018	2
Technology change, economic feasibilit		2018	2
Whose business is your project? A com	Okamuro, Hiroyuki; Nishimura, Junichi	2018	2
Plans versus experiences in transitionin	Schmid, Jon; Kolesnikov, Sergey A.; Y	2018	2
Science and Technology Policy in the A	Jensen, Paul H.; Palmer, Lauren A.	2018	2
The moral psychology of value sensitive	Umbrello, Steven	2018	2
The production and use of indicators in	Manyuchi, Albert Edgar; Mugabe, Joh	2018	2
Scientific and technological (human) so	Leonchuk, Olena; Gray, Denis Ö.	2019	2

Green growth - A synthesis of scientific	Capasso, Marco; Hansen, Teis; Heibe	2019	2
Discovering and forecasting interactions	Zhang, Yi; Huang, Ying; Porterc, Alan	2019	2
The role of scientific and market knowle	Scandura, Alessandra	2019	2
Beyond the limits to governance: New r	Lyall, Catherine; Tait, Joyce	2019	2
Governance through expectations: Example 1	Hielscher, Sabine; Kivimaa, Paula	2019	2
Science, technology and innovation stu	Soete, Luc	2019	2
The contribution of science parks: a lite	Lecluyse, Laura; Knockaert, Mirjam; S	2019	2
Towards a segmentation of science par	Ng, Wei Keat Benny; Appel-Meulenbro	2019	2
Open innovation in Russian state-owne	Gershman, Mikhail; Roud, Vitaliy; Thu	2019	2
Towards system oriented innovation po	Borras, Susana; Laatsit, Mart	2019	2
'Opening up' science policy: engaging v	Reyes-Galindo, Luis; Monteiro, Marko	2019	2
Responsible innovation and education:	Richter, Jennifer; Hale, Annie E.; Arch	2019	2
Lithium and development imaginaries in	Barandiaran, Javiera	2019	2
THE REVISION OF INTERNATIONAL S	DELAMOTHE, J	1992	1
EUROPEAN TECHNOLOGY POLICY A	KRUPP, H	1995	1
Science policy vs technology policy?	Szanto, B	1996	1
The role of technology assessment in to	Leyten, J; Smits, R	1996	1
Cultural impact on science policy, techn	Malitza, M	1998	1
Evaluation of performance and trends in	Van Raan, AFJ	1999	1
An assessment of science and technological	Patalinghug, EE	2001	1
Market globalization and technology tra	Bulumac, E; Apostolina, A	2001	1
Scientific research and technological in		2002	1
Sectoral and branch structure of the Slo	Gabrielova, A	2002	1
Towards a South African R&D tax incer	Pouris, A	2003	1
New challenges for innovation systems:	Harding, R	2003	1
What will it take for the United States to	Crosby, Michael A.; Pomeroy, Jean M	2004	1
Financing technology: an assessment of	Scandizzo, PL	2005	1
THE IRRATIONALITY OF SPECULATIV	Adelman, David E.	2005	1
CSIRO and Australian innovation: A bus	Kennedy, Narelle	2007	1
Innovation: Panacea or curse?	Walter, Stefan	2007	1
'Repeat commercializers' in university-ir	Hoye, Kate; Pries, Fred	2007	1
Managing factors limiting national comp	Lingela, Vuyani; Buys, Andre; Shimoz	2007	1
Enhancing A Country's Competitiveness	Suntharasaj, Pattharapom; Kocaoglu,	2008	1
Innovations as basis for economic grow	Boreiko, V. I.	2008	1

Finnish polytechnics as providers of known	Marttila, Liisa; Lyytinen, Anu; Kautone	2008	1
Regional Innovation Platform and the In	Lin, Tao; Hu, Baomin; Li, Jizhen; Zhar	2009	1
Research on Sustainable Agricultural To	Qi Xiaohui; Li Qing	2009	1
The innovation landscape of Pakistan's	Bashir, Tariq; Khan, Khalid; Malik, Kha	2010	1
SCIENCE AND TECHNOLOGY ENTRE	Fleming, Lee; Yang, Woodward; Gold	2010	1
Innovation - the endless frontier: historic	Knie, Andreas; Hard, Mikael	2010	1
A literature review of the effect of science	Martinez-Canas, Ricardo; Ruiz-Palomi	2011	1
The investigation of policy and incentive	Yaniktepe, Bulent; Cavus, Mustafa Fe	2011	1
MANAGING INDUSTRIALIZATION: A R	Shih, Tommy Tsung Ying	2011	1
Promoting science and technology base	Patzelt, Holger; Klandt, Heinz	2011	1
Innovation and science and technology	Corbetta, Guido; Dawson, Alexandra	2011	1
Research in e-Government in Emerging	Roberto Motta, Paulo	2012	1
On the Teaching of Science, Technolog	Weiss, Charles	2012	1
A Hybrid Innovation Management Mode	Guo, Ying; Huang, Lu; Porter, Alan	2012	1
Early Commercialization Pattern Profiling	Huang, Lu; Guo, Ying; Youties, Jan; P	2012	1
Requirements for innovation policy in er	Pihlajamaa, Matti; Patana, Anne; Polv	2013	1
A new monitoring process of future topi	Weinberger, Nora; Decker, Michael; F	2013	1
The state-of-the-art of public-sector tech	Geum, Youngjung; Park, Yongtae	2013	1
Roles, Effectiveness, and Impact of VT	Loikkanen, T; Rilla, N; Deschryvere, M	2013	1
The OECD Innovation Strategy: science	Wyckoff, Andrew W.	2013	1
Conceptualizing Public Service Network	Deljoo, Ameneh; Janssen, Marijn	2013	1
Origin of the scientific and technologica	•	2013	1
From its Beginning The transfer of admi		2013	1
Administrative department of science, to	Salazar, Monica; Fog, Lisbeth	2013	1
Triggering Open Innovation in a High-Te		2013	1
Collaborative Strategies for Innovation (Pfotenhauer, Sebastian; Roos, Dan; N	2013	1
HUMAN CAPITAL, R&D AND GROWTH	Cadil, Jan; Petkovova, Ludmila	2014	1
Beyond Incubators Mechanisms: Innova	Al-Mubaraki, Hanadi Mubarak; Busler,	2014	1
Science, Technology and Innovation Po	Mukhopadhyay, Dipankar	2015	1
A science framework (SF) for agricultura		2015	1
The Evolution of Marketing Influence in		2015	1
Epistemic integration of the European R	Toivanen, Hannes; Suominen, Arho	2015	1
The Governance of Science, Technolog	Rodriguez, V.; Soeparwata, Ā.	2015	1
Creativity and Innovation: Generic or Tr	Hernandez Arteaga, Isabel; Alvarado I	2015	1

The evolution of science concentrations	Gertner, Drew; Bossink, Bart A. G.	2015	1
Incentive Mechanisms in Industrial Deve	Eceral, Tanyel Ozelci; Koroglu, Bilge A	2015	1
Entrepreneurial Mindsets for Innovative	Wongpreedee, Kageeporn; Kiratisin, A	2015	1
The making of knowledge cities in Rom	Elena, Cigu	2015	1
INTERACTION EFFECTS AND IMPAC	Kordos, Marcel	2015	1
THE INFLUENCE OF GOVERNMENT I	Volkova, Albina; Plotnikov, Vladimir	2015	1
Knowledge Management in Research G	Arias, Oscar; Collazos, Jimmy	2015	1
Countermeasures about Policies Impler	Wang, Wei; Sun, Chen-Chen	2015	1
SCIENCE PARKS IN THE CONTEXT C	Frankova, Sarka	2015	1
Governmental policies of science and to	Ivanova Boncheva, Antonina; Licona I	2016	1
Sustainability Transitions: A Discourse-	Genus, Audley	2016	1
REGIONAL DISTRIBUTION OF PRO-IN	Kraftova, Ivana; Kraft, Jiri	2016	1
INNOVATIN TECHNOLOGIES SUCCE	Wildmannova, Mirka; Venclik, Milan	2016	1
Dark and Light: Entrepreneurship and Ir	Cooke, Philip	2016	1
DEA Environmental Assessment (II): A	Sueyoshi, Toshiyuki; Yuan, Yan	2016	1
FEDERAL SUPPORT OF SCIENTIFIC	Istomin, Igor A.	2016	1
The role of future-oriented technology a	Sanchez-Torres, J. M.; Miles, I.	2017	1
Modularity in Roadmapping - Integrated	Sauer, Andreas; Thielmann, Axel; Iser	2017	1
Visions for India: public participation, de	Sekhsaria, Pankaj; Thayyil, Naveen	2017	1
Big-science organizations as lead users	Andersen, Poul H.; Aberg, Susanne	2017	1
Innovation and Alliances	Schmid, Jon; Brummer, Matthew; Tay	2017	1
Decentralisation as substantial and inst	Kolltveit, Kristoffer; Askim, Jostein	2017	1
Neoclassical versus evolutionary econo	Ghazinoory, Sepehr; Narimani, Meysa	2017	1
Extracting the innovation policies for Ira	Ghazinoory, Sepehr; Narimani, Meysa	2017	1
Converting clinical risks into economic v	Lehoux, P.; Miller, F. A.; Daudelin, G.	2017	1
TRANSFER REVENUES OF RESEARC	Thurner, Thomas Wolfgang	2017	1
Sources of information for innovation: the	Volpi, Massimiliano	2017	1
Understanding the roles of knowledge of	Xu, Guannan; Wu, Yuchen; Zhou, Yu	2017	1
What Impedes Universities from Creating	Kuzyk, Mikhail; Grebenyuk, Anna; Kak	2017	1
Smart Specialization Policy in an Econo	Kroll, Henning	2017	1
Industrial diversification and the evolvin	Hawkins, Richard	2017	1
Tensions of science, technology and in	Dutrenit, Gabriela; Puchet, Martin	2017	1
Brazilian Public Policies and Sustainabl	Gallina, Elias Silva; Cruz, Lianne de O	2017	1
The management of nanotechnology: a	Islam, Nazrul; Ozcan, Sercan	2017	1

The moral economy of health technolog	Ducey, Ariel; Ross, Sue; Pott, Terilyn;	2017	1
THE SCIENCE SHOP CONCEPT AND	Savoia, Annunziata; Lefebvre, Benedi	2017	1
The upgrade to hybrid incubators in Chi	Gao, Yuchen; Hu, Yimei	2017	1
Chinese Technological Innovation in the	Al Sayed, Rafif; Yang, Jianhua	2017	1
SCIENTIFIC AND TECHNOLOGICAL IN	Shugurov, Mark V.	2018	1
An Analysis of the Patenting Rates of C	Blit, Joel; Skuterud, Mikal; Zhang, Jue	2018	1
Manufacturing by Design	Rosenfeld, Stuart A.	2018	1
Introduction to discussion paper on 'Thr	Kuhlmann, Stefan	2018	1
First Line Steps in Requirements Identif	Wilford, Sara H.	2018	1
Bridging S&T and innovation in Russia:	Gershman, Mikhail; Gokhberg, Leonid	2018	1
The Role of Technology Centers as Inte	Stezano, Federico	2018	1
Does the Motivation for Market-Based F	Rutherford, Amanda; Rabovsky, Thom	2018	1
A novel understanding of experimentati	Voss, Jan-Peter; Simons, Arno	2018	1
INSIGHTS AND PERSPECTIVES FRO	Almeida, Fernando	2018	1
The policy research of preliminary feasi	Yoon, Donghun	2018	1
The drivers of efficient knowledge trans	Rossi, Federica	2018	1
China's science, technology, engineerir	Han, Xueying; Appelbaum, Richard P.	2018	1
The clash of managerial and profession	Askfors, Ylva; Fornstedt, Helena	2018	1
Entrepreneurial Intention: An Explorator	Zhao, Li; Davis, Lizhu; Copeland, Lau	2018	1
Translational research in the science po	Bluemel, Clemens	2018	1
Dynamic capabilities, subnational enviro	Yuan, Changhong; Li, Yang; Vlas, Cris	2018	1
Specificity and pervasiveness of dialogu	Alvarez, Isabel; Juan, Myrna; Torrecilla	2018	1
Policy Transfer and Diversification in Re	Howie, Peter	2018	1
Sub-national technology policy and com	Kenney, Martin; Patton, Donald	2018	1
Science, Technology, and Innovation P	Bizri, Omar F.	2018	1
Maiella, an oil massif in the Central Ape	Gerali, Francesco; Lipparini, Lorenzo	2018	1
Great expectations: assessing the impa	Strong, Derek R.; Chandran, V. G. R.;	2018	1
Innovation, Competitiveness and Profita	Unger, Kurt	2018	1
Collaborative university-industry linkage	Ashraf, Rana Umair; Hou, Fujun; Kirm	2018	1
Engineering and development in Brazil,	Grochocki, Luis; Guimaraes, Jorge; Pr	2018	1
SWOT analysis of The Brain Dialogue,	Nowak, Rachel; Paton, Elizabeth	2018	1
Environmental-related patent technolog	Ferreira, Joao J.; Fernandes, Cristina;	2018	1
STRUCTURAL AND LEGAL ANALYSIS	Leheza, Yevgeny; Savielieva, Maryna	2018	1
The electric brain: do-it-yourself healtho	Smith, Colton D.	2018	1

Building an innovation system and indig	Hooli, Lauri Johannes; Jauhiainen, Ju	2018	1
Policy mixes for sustainability transitions	Kern, Florian; Rogge, Karoline S.; Hov	2019	1
Entrepreneurial activities and models of	Ricci, Riccardo; Colombelli, Alessandr	2019	1
Enhancing Socio-technical Governance	Williams, Logan D. A.; Woodson, Tho	2019	1
Organisational innovation facilitators as	Sousa, Maria Jose; Martins, Jorge Mig	2019	1
Knowledge accumulation, development	Song, Malin; Wang, Jing; Wang, Shuh	2019	1
The use of material transfer agreements	Schaeffer, Veronique	2019	1
Formal-informal channels of university-i	Dang, Quyen T.; Jasovska, Pavlina; R	2019	1
Triple helix and its evolution: a systema	Galvao, Anderson; Mascarenhas, Car	2019	1
The Croatian path from socialism to Eur	Svarc, Jadranka; Dabic, Marina	2019	1
Society-nature-technology (SNT) nexus	Malik, Tariq H.	2019	1
An assessment of technology forecastir	Huang, Ying; Porter, Alan L.; Zhang, Y	2019	1
Mapping the emergence of internationa	Kolesnikov, Sergey; Woo, Seokkyun;	2019	1
National innovation policies for technology	Kergroach, Sandrine	2019	1
Development profiles and accumulation	Dutrenit, Gabriela; Miguel Natera, Jos	2019	1
Technology upgrading through co-creat	Dey, Bidit L.; Babu, Mujahid Mohiuddii	2019	1
ISPOR, the FDA, and the Evolving Reg	O'Neill, Tyler; Miksad, Rebecca; Miller	2019	1
Surveying the future of science, technol	Betz, Ulrich A. K.; Betz, Frederick; Kim	2019	1
Policy support for disruptive innovation	Tait, Joyce; Wield, David	2019	1
Moving from non-interventionism to indu	Hopkins, Michael M.; Crane, Philippa;	2019	1
Governing with ambivalence: The tental	Fisher, Erik	2019	1
Socio-technical futures and the governa	Konrad, Kornelia; Boehle, Knud	2019	1
Transformative change: What role for se	Schot, Johan; Steinmueller, W. Edwar	2019	1
The relation between research priorities	Ciarli, Tommaso; Rafols, Ismael	2019	1
Do business incubators really enhance	Lukes, Martin; Longo, Maria Cristina; 2	2019	1
Policy implications for the improvement	Sheth, Bhavisha P.; Acharya, Satya R	2019	1
When Is Science Used in Science Polic	Bozeman, Barry; Youtie, Jan; Fukumo	2019	1
Same but different? Research and tech	Giannopoulou, Eleni; Barlatier, Pierre-	2019	1
Thailand's Middle-Income Trap: Firms' 1	Intarakumnerd, Patarapong	2019	1
THE ROLE OF THE STATE IN THE SC	•	1991	0
SOUTH-AFRICAN TECHNOLOGICAL A	PHILLIPS, B	1992	0
SCIENCE AND TECHNOLOGY POLIC	HANDBERG, R; LIU, XM	1992	0
SCIENCE, TECHNOLOGY, AND INNO	[Anonymous]	1994	0
KEY TECHNOLOGIES OR SUBSIZED	DUBBERMANN, G	1994	0

SCIENCE, TECHNOLOGY AND INNOV	[Anonymous]	1995	0
Key priorities for social science research	Shields, MA; Pfaffenberger, B	1996	0
Knowledge transfer in biotechnology - T	Reiss, T	1996	0
Science and technology policy making i	Williams, JT	1996	0
Innovation without science policy	Adeboye, T	1996	0
Summary of working groups	Raymond, SU; Chinsman, B; Desmon	1996	0
Managing foreign participation in govern	Austin, D; Macauley, M; Simpson, D; 1	1997	0
Telecommunication rates and territorial	Campisi, D; Tesauro, C	1997	0
Finance and the technology-trade nexu	de la Mothe, J; Paquet, G	1998	0
Using the Internet as a catalyst for Asia	Ching, H; Huarng, K	1998	0
Analysis of technological innovation pol	Ma, C; Gao, CL	1998	0
Challenges for German science and tec	Koepke, R	1998	0
Research market: Old controversy under	Toia, A	1998	0
Transitional systems of innovation	de la Mothe, J	1999	0
Turri, S.A	Paladino, M	2000	0
Power from space: the policy challenge	Woodell, MI	2000	0
Turkey's science and technology policy	Goker, HA	2000	0
Science, technology and innovation pol	Etzkowitz, H	2000	0
Science, technology and innovation pol	[Anonymous]	2001	0
The tension between policy science and	Edwards-Ham, PJ	2001	0
Experience in technology transfer and s	Zasiadly, K	2001	0
Reform of the R&D sector and the creat	Ciumas, VN	2001	0
Research on the input and output mode	Ying, CR; Zhou, X	2002	0
The link between innovation and the us	Holbrook, JAD; Hughes, LP	2002	0
Sustainable societal learning: A discuss	Conceicao, P; Heitor, MV	2002	0
Technology policies and regional econo	Rondinelli, DA	2002	0
The case study of university's technolog	Guan, LS	2002	0
Foreign-based R&D centers as nuclei for	von Zedtwitz, M	2002	0
Science, technology, and innovation po	Sharif, N	2002	0
Trade and industry Minister Leif Pagrots	Sweet, P; Nilsson, E	2003	0
Development of science in the Republic	•	2003	0
Evaluating innovation processes: the po	Benzler, G; Wink, R	2003	0
The tax incentive policies for R&D inves	Huang, LH; Mu, YG; Song, CP	2003	0
Dual technologies - Basis of innovation	Shabarov, V	2004	0

The development of China's local scien-	Zhang, W; Li, JZ	2004	0
A comparative analysis on technology in	Liu, CY	2004	0
Screening technology locations: Imagin	Bastian, Dietmar	2005	0
Innovation policy in Croatia: the first 10	Svarc, J	2005	0
An analysis on innovation process of co	Sun, LJ; Yang, CM	2005	0
Research on joint funds between Nation	Xin, XT	2005	0
The impact of public S&T expenditure o	Wu Bao; Chi Renyong	2006	0
Innovation indicators and policy - Some	Viotti, Eduardo B.	2007	0
Coevolution of science and technology	Dutrenit, Gabriela; Anyul, Martin Puch	2007	0
Towards sectoral systems of information	Yarime, Masaru	2007	0
New public management for science, te	Kim, Gouk Tae	2007	0
The determinants of environmental inno	Ju Qing-jiang; Fang Yi-ping; Ge Zhong	2007	0
Quantitative study on the frontier of inte	Luan, Chunjuan; Wang, Xukun	2007	0
Indigenous innovation capability in Sub-	Egbetokun, A. A.; Adeniyi, A. A.; Siyar	2007	0
Evolution gambling studies for enterpris	Yan, Jianyuan	2007	0
Technique innovation of search engine	Li, Mingxing; Jilin, Wei; Zhen, Jin	2007	0
Measurement in the national innovation	Ru, Peng; Xing, Huaibin; Su, Jun	2007	0
Analysis on the Evolution and Governar	Wang, Kai; Zhu, Liang; Hong, Jin; Mai	2007	0
The Science and Technology Parks as	Zouain, Desiree M.; Damiao, Devanild	2007	0
A comparative analysis of innovation po	Luis Solleiro, Jose; Katya Luna, Rosaı	2007	0
A consortium for enhanced access to pa	Sumikura, Koichi	2007	0
Cross-national and cross-industrial com	Yang, Chia-Han; Shyu, Joseph Z.	2007	0
Impact and systemic study for government	Bin, Wang	2007	0
Research on the reform of agricultural s	Ye, Liu; Hui, Xiong	2007	0
Innovation and fusion patterns of break	Islam, Nazrul; Miyazaki, Kumiko	2007	0
Research on the model and policy comp	Gao Xiaoqin; Liti Guoxin	2007	0
Local government and university partne	Chanan, Amit; Ghetti, Isabelle; Kanda	2007	0
Industry, innovation, education, and scient	Velikhov, E. P.; Betelin, V. B.	2008	0
Comparison Research of Science and T	Wang Xue-yuan; Wang Hong-qi	2008	0
Impediments and Imperatives for Chine	Xie, Wei; White, Steven	2008	0
Evolution of the Korea's STI Policy Fran	Lee, Jang-Jae; Hwang, Doohee; Baeg	2008	0
How do Chinese Enterprises Conduct T	Peng Haoshu; Yang Jianhua; Ye Xiao	2008	0
Organic Analysis and Policy Suggestion	Liu Aiqin	2008	0
Innovation in Mexico	Gonzalez-Brambila, Claudia N.	2008	0

Progress towards the Implementation o	Chaabouni, Refaat	2008	0
Study on 1980-2000 USA national scien		2008	0
Intergovernmental Science and Techno	Zeng Jing-jing; Zhong Shu-hua	2008	0
The regional innovation system and stra	YanAn Zhou	2008	0
The theory and practice of china region	Wu Bei; Jiang Changbing	2008	0
Comparative Analysis of Technological	Fan Xu; Liu Wei	2008	0
A Novel Approach for Low-Income Mark	Sahoo, Indrajit; Preethy, R.	2008	0
Innovation Dilemmas of Science-Park E	Zhou, Joseph Yuan	2008	0
Measuring the Performance of Intermed	Dalziel, Margaret	2008	0
The Research on Intermediary Service	Lv Hongfen	2008	0
Technology, globalisation, and governa	Cornford, Tony; Navarra, Diego D.	2008	0
A Report on Guangdong-Hongkong and	He, Bin	2008	0
State of the Arts and Innovation: Before	Jaaniste, Luke	2009	0
Implementing e-Government in Iran	Yousefi-Azari, Hassan	2009	0
RETHINKING SYNERGIES: PROMOTI	Forje, John W.	2009	0
Research on S&T Resource Allocation	Wu Riga; Hou Jialin	2009	0
Innovation Management:Study on the H	Lin, Li; Sun, Shaofu; Zheng, Ping	2009	0
Research on the Efficiency of College k	Wu, Jie; Shi, Qin-fen	2009	0
PORTER'S DIAMOND MODEL OF OSI	Cini, Vladimir; Nater, Natasa	2009	0
Recent Changes in Science and Techn	Villavicencio, Daniel	2009	0
Strategic Choices on Capacity Building	Chen Ai-hua	2009	0
The County-level Governments' Capaci	Huang Hong-hua	2009	0
INNOVATIONS IN THE DRUG INDUST	Lin, Bao	2009	0
Analysis of the Perfecting Countermeas	Li Xiao-mei; Zhong Shu-hua	2009	0
Study on Cooperative R & D and Gover	Xie Yang-chun	2009	0
The Study of Promoting Regional Scien	Chen De-quan; Yao Shun-yu	2009	0
Information Structure of Innovation Res	Li Yingbo	2009	0
On the Construction and Practice of Re	Zhang Yun; Li Xiuzhen	2009	0
An Unbalanced Empirical Study on Reg	Jin Chunyu; Zhang Ying; Wang Yuexi	2009	0
Dissemination of Culture of Innovation a	de Jesus, Djane Santiago; Santos dos	2009	0
SCIENCE, TECHNOLOGY AND INNO\		2009	0
Influence of Science Parks' Innovation	i i	2009	0
Federal Statistics in the Policy making F	Orszag, Peter R.	2010	0
RESEARCH PROFILING OF 'STANDA	Choi, Dong-Geun; Lee, Heesang; Sun	2010	0

On the Reform Stages of China's S&T	Huang Tao; Fan Yanping	2010	0
Building National and Regional Innovati	Niosi, J	2010	0
Regional Difference Analysis of Scientif	Wen Jian; Lei Lijuan; Tian Zhiqiang	2010	0
The Existing Problems and Suggestions	Song Lirong	2010	0
AN EMPIRICAL INVESTIGATION INTO	Wynarczyk, Pooran	2010	0
SCIENCE AND INNOVATION POLICY:	Uranga, Mikel Gomez; Gueenaga, Jor	2010	0
Innovation Management: Study on the E	Lin, Li	2010	0
Constructing National Innovative Capac	Huang, Hung-Chun; Shih, Hsin-Yu; W	2010	0
The Nigerian National Innovation System	Isola, O. O.; Ogundari, I. O.; Siyanbola	2010	0
Exploring Formal Programmes Supporti	Rakhmatullin, Ruslan; Brennan, Louis	2010	0
The Analysis of Science & Technology	Shahamat, Bahman Kargar; Dalghpou	2010	0
Evaluation of Gwanggyo Technovalley	Soon, Yim Deok; Im, Jong Bin; Kim, Jı	2010	0
National University Science Park, Cultiv	Liu Hongmin	2010	0
The new Laws of Technological Innovation	Auplat, Claire	2010	0
On the Institutional Innovation of Low-ca	Lu Yafeng; Ruan Wenbiao	2010	0
Research on the Strategies to Promote	Li Xufeng; Peng Huatao	2010	0
Introducing, Cooperative Education in F	Zhe, Liu	2010	0
The Development Policy for the Suppor	Liao Yingning	2010	0
Energy Demand Forecasts and Climate	Kemfert, Claudia	2010	0
How to benefit from publicly funded pre	Eckl, Verena Christiane; Engel, Dirk	2011	0
Commercialization of University Resear	Maheshwari, Manjari; Bird, Ranjana	2011	0
The Effects Of Science-Technology-Inn	Sener, Sefer; Saridogan, Ercan	2011	0
OFFICIAL DEVELOPMENT ASSISTAN	Quinones Montellano, Ainoa; Tezanos	2011	0
China's emerging innovation system: th	Gao, Jian; Liu, Xielin; Zhang, Marina Y	2011	0
Innovation, Growth, and Inequality: Plau	Valdivia, Walter D.	2011	0
Technology Districts' Performance Indic	Dangelico, Rosa Maria; Iacobone, Fra	2011	0
KNOWLEDGE, INOVATION AND NEW	Sultan, Suhail Sami	2011	0
Development of a National Innovation S	Melece, Ligita; Popluga, Dina	2011	0
Study of Law and Policy on Promotion of	She, Lizhong; Meng, Haihong; He, Zh	2011	0
China's Talent Policy towards Overseas	Liu, Kai	2011	0
Organizational Management Priorities for	Dutse, A. Y.	2011	0
Technology and Science Policies in Tra	Amer, Muhammad; Daim, Tugrul	2012	0
Research and innovation in a polycentri	Ivanova, N. I.	2012	0
On the Theoretical Principle of Scientific	Huang Tao; Zhang Rui	2012	0

Research on Vietnamese Science and	Ding Ying-jun; Zhang Fang-fang	2012	0
A Research on Role in Promoting Public	Yu Hai-peng; Sun Ya-fan	2012	0
Evaluation and Adoption of University T	Barbosa, Fernando; Romero, Fernand	2012	0
Innovation Driven SMEs in Romania: Ta	Szabo, Zsuzsanna	2012	0
The effect of Eurobarometer in according	Seo, Daesung	2012	0
Why Patents Have Lower Citation on N	Chin, Ya-Lan; Wu, Feng-Shang; Lin, 1	2012	0
Model of Innovation System in Public R	Odake, Nobutaka; Tokumaru, Norio	2012	0
Investigating Cultural, Technological an	Tsai, Mavis; Shi, Zong-Yu	2012	0
The Technological Innovation and Tax I	Fu Hui'e; Wang Qian; Wang Zuoming	2012	0
Brazilian Microelectronics Sector Dynan	Constancio Quintao, Rubia Auxiliadora	2012	0
The Role of the Technology Districts (T	Lerro, Antonio; lacobone, Francesca	2012	0
Research on Coordination Support Med	Xu Xiao; Deng Mingran; Zhao Fuqiang	2012	0
Science parks: changing roles and char	van Geenhuizen, Marina; Soetanto, D	2012	0
Research on the Countermeasures and	Liu, Hongmin	2012	0
AN INNOVATIVE SYSTEM OF SCIENC	Omer, Siraj Osman	2012	0
Empirical Study on Incubation and Culti	Wan Fu; Mao Qiang	2012	0
Cotton, Water, Salts and Soums - Rese	Vlek, Paul L. G.; Lamers, John P. A.; I	2012	0
Strategy of development of innovative of	Mrowka, Miroslaw	2012	0
Science, technology and innovation for	[Anonymous]	2013	0
Science, Technology and Innovation Po	[Anonymous]	2013	0
Dynamic Analysis on the Influential Fac	Gu, Lili; Guo, Qinghai	2013	0
Tax System's Effect on Income Regulat	Zhang, Yucheng	2013	0
Research on Innovation Ability and Its F	Ye Youhua	2013	0
Innovative Development of Kazakhstan	Danabayeva, Rauan; Shedenov, Uteg	2013	0
Research on the Development of Jiaxin	Can, Chen	2013	0
Research on the Evaluation of Beijing S	Zhao Na; Hu Bao-gui	2013	0
Analysis and Evaluation on Technologic	Zhao, Na; Liu, Yupeng; Hu, Baogui; D	2013	0
The Interactive Model of Development f	Chen Tian-rong	2013	0
Thinking of Beijing Technology Transfe	Chen, Shenjing; Du, Yun; Xiao, Wen;	2013	0
Study on the Value Promotion and Deve	Ma Yong; Chen Hui-ying	2013	0
Entrepreneurship Education: Shifting th	Lloyd-Reason, Lester	2013	0
Fiscal and Tax Policies Support that Tia	Zhang Guo-jian	2013	0
Study on the Equipment Manufacturing	Yan, Shunxi; Yan, Yonglu; Wang, Xia	2013	0
The Different Impact of Innovative Hum	Tang, Yi-bing; Meng, Li-jun; Hu, Chen	2013	0

The Effect of Innovation Environment o	Chen, Xu-sheng; Wang, Hong-qi; Gu,	2013	0
Between governability and governance.	Lucio-Arias, Diana; Salazar, Monica; F	2013	0
Administrative department of science, to	Baron, Viviana	2013	0
A count of two decades The role of adn	Carolina Rivera, Sandra; Pallares, Ces	2013	0
The IDB and administrative department	Mauricio Nupia, Carlos; Baron, Viviana	2013	0
Understanding Patterns and Investmen	Xia, Tianjiao; Minshall, Tim	2013	0
Factors Influencing Innovation and Com	Sacio-Szymanska, Anna	2013	0
Working Regions: Reconnecting Innova	Clark, J	2013	0
Post-independence science policy and	Mukhopadhyay, Dipankar	2014	0
Exploring the bottleneck of Iran's nation	Abdi, Mansoureh; Hasanzadeh, Alirez	2014	0
Science, Technology and Innovation Po	Palmer, Lauren A.	2014	0
The US Federal Trade Commission's Li	Scott, John T.	2014	0
A Heat Transfer Model for Policy Diffusion	Eseonu, Chinweike I.; Wyrick, David A	2014	0
Role of the Indian Supreme Court in Sh	Chowdhury, Nupur	2014	0
Financial Institutions, Universities, Innov	Hudson, John; Orviska, Marta	2014	0
US-Japan Comparative Study on Strate	Hayashi, Yuko	2014	0
ENTREPRENEURSHIP IN EMERGING	Premkumar, B.; Kalpana, B.; Priya, K.	2014	0
Strategic Research of Innovative Development	Peng Zicheng; Zheng Jichun; Zhou Zh	2014	0
The role of the Technological Districts (Jacobone, Francesca A.; Lerro, Anton	2014	0
Understanding Eco-Innovation Evolution	Albino, Vito; Ardito, Lorenzo; Dangelio	2014	0
Discussion on Patent Protection Manag	Xiang, Xin	2014	0
The Teachers' Mixed Role: Review and	Hou, Chia-Hui; Yeh, Yu-Mei	2014	0
Optoelectronics in Scotland: Network R	Sutherland, William	2014	0
Building Models in Innovation. Some As	Savescu, Dan; Salca, Horia; Roman, (2014	0
Industry-University-Research Cooperati	Bai, Jicheng; Fan, Yinsheng; Li, Qiang	2014	0
Boosting Innovation and Entrepreneurs	Mann, Tara; Oates, Karen; Schaufeld,	2014	0
Integrated Transformations of e-Health	Jankauskiene, Danguole	2014	0
Management of innovation in the mode	Danabayeva, Rauan I.; Shedenov, Ute	2014	0
Future Policy Implementation: A Case S	Guseva, Ana; Gusev, Marjan; Veselin	2014	0
Robotics Education in Africa: Africa Cor		2014	0
Science, technology and innovation for	Salazar, Monica; Lozano-Borda, Marc	2014	0
Revealing the social face of innovation	Hart, Tim G. B.; Ramoroka, Kgabo H.;	2015	0
Methodology for the monitoring and eva	Orlando Montes, Jose; Salazar-Acosta	2015	0
Public policies for software innovation:	Stefanuto, Giancarlo Nuti; Alves, Ange	2015	0

PROBLEMS OF FORMATION AND RE	Yana, Nikonova I.	2015	0
Guan-hua Xu: China's move toward bei	Poo, Mu-ming; Wang, Ling; Xu, Guan-	2015	0
Patenting in the University and Public R	Corona, Leonel	2015	0
UNIVERSITY MANAGEMENT IN FINAN	Silva Lopez, Celia A.; Chapis Cabrera	2015	0
Neo-Schumpeterian economics, innova	Sastre, Juan Fernandez	2015	0
Commercialization Methods of a New P	Aslani, Alireza; Eftekhari, Hossein; Ha	2015	0
Science Parks as Public Policies: a sys	Tonelli, Dany Flavio y; Marquesini, Ma	2015	0
THE BIOLOGICAL PASSPORT PROGI	Silveira, Viviane Teixeira; Rigo, Luiz C	2015	0
THE POLITICAL-SCIENTIFIC ORGANI	Calciolari Junior, Anisio; Soriano, Jear	2015	0
A LOOK THEORETICAL SCHEMES O	Ciceri Silvenses, Hugo Norberto	2015	0
THE EUROPEAN EXPERIENCE IN TH	Kazakov, Vladimir V.	2015	0
POLICIES FOR PROMOTING THE KNO	Lopez-Leyva, Santos; Barbara Munga	2015	0
Entrepreneurship Education: The Role	Lloyd-Reason, Lester	2015	0
Climate Control in China: from the Pers	Xu, Fang; Fan, Chunliang; Li, Xiaoxua	2015	0
Innovating Development Routes of Cult	Yi, Xiaoli; Jing, Xiuli	2015	0
Measures, Problems and Countermeas	Wang Weihong; Li Lu	2015	0
Relationship between innovation and le	Slimane, Melouki	2015	0
Theoretical Research on the Developm	Wang, Guoming	2015	0
ENGAGED BUDDHISM: SOCIAL TRAN	Blundell, David; Dahiwale, Mangesh	2015	0
Innovation Research of Supply and Der	Deng Mingran; Li Huian; Yang Weijiad	2015	0
Policy Value Chain of Making Regulation	Hayashi, Yuko; Shingo, Kano	2015	0
Public Policy for Entrepreneurship	Sa, Creso M.; Kretz, Andrew J.	2015	0
An Analysis of Effectiveness of the Fisc	Wu Lan; Yi Ru	2015	0
Study on the Key Measures for Promoti	Shi Zhong-guo	2015	0
Coordination, competition and stability:	de Oliveira, Joelmo Jesus	2015	0
CLUSTER AS A TOOL FOR THE CHAI	Gagnidze, Ineza	2015	0
A Topography of Knowledge Transfer a	Muchmore, Suzi; Ragsdell, Gillian; Wa	2015	0
Public and Private Investments in Increa	Pichova, Simona	2015	0
An Exploration on the Transformation a	Xu, Xinhua; Lin, Song; Cheng, Wensh	2015	0
DIGITAL CAPITALISM AND NEW COM	Ozcinar, Meral; Zsigmond, Istvan	2015	0
Agricultural Science and Technology In	Wang, Chunmei	2015	0
How Does Cooperative Willingness Affe	Qiao, Meng-Xue; Li, Yun-Mei	2015	0
Agricultural Innovations for Sustainable	Sansyzbayeva, Khalima N.; Zhidebekl	2015	0
Domestic Problems and Countermeasu	Hao, Xian Feng; Tian, Wen Yan	2015	0

Research on Management and Policy N	Sui Xiulin; Duan, Tiequn; Wang, Yiwei	2015	0
Analysis on innovation incentive policy i	Hao, Xian Feng; Sun, Yun; Tian, Wen	2015	0
Science and Technology in Contempora	Dolla, V. S.	2015	0
Innovation and Entrepreneurship in the	Tremblay, Diane-Gabrielle	2015	0
Measuring the Creative Economy: An A	Ndou, Valentina; Hasani, Esmeralda	2015	0
The Evolution Characteristics and the P	Xu Zhe; Li Chun-yan; Ma Yu-song	2015	0
The Measurement of Regional Science	Geng, Zhe; Zhang, Yong'an; Lynn, Gr	2015	0
Characteristics of agriculture technology	Mgumia, Athman H.; Mattee, Amon Z.	2015	0
Innovation Monomania	Kaiserfeld, Thomas	2015	0
ECO-INNOVATION - A NEW PARADIG	Graf, Patricia	2015	0
Regenerative Medicine as an Emergent	Heinonen, Tuomo; Javier Ortega-Colo	2015	0
Realizing positive network effects in syr	Kahl, Linda J.	2015	0
Assessment of knowledge economy A	Alizadeh, Parisa; Salami, Reza	2015	0
The Role of Science, Technology and In	Odai, Samuel Nii	2015	0
Success in the Entrepreneurship and In	Al-Mubaraki, Hanadi Mubarak; Busler,	2015	0
REGIONAL INNOVATION AS VIEWED	Galitskaya, Veoletta A.; Bulatowa, Tat	2016	0
Tendencies of the Modern Developmen	Apsalyamova, Saida Olegovna; Khacł	2016	0
Actors and scenarios in the re-formulati	Ramon Lopez, Mario	2016	0
Youth between rurality and rural life. Sa	Ayala Monge, Ivan Antonio	2016	0
THE HISTORY OF THE LEGAL FOUND	Shusharina, Marina V.	2016	0
Assessing Cooperation between Indust	Deak, Csaba; Szabo, Istvan	2016	0
Governability of Synergy Innovation: A	Juan, Bi; Yun, Zhang	2016	0
BUSINESS INCUBATORS AS A TOOL	Sungur, Onur	2016	0
Science, technology and innovation for	Goransson, Bo	2016	0
China's regional science and technolog	Zhang Yong'an; Geng Zhe; Jie, Tian	2016	0
Strength in small: the University of Malta	McMillan, G. Steven; Lalonde, Bastien	2016	0
Research about the Management and C	Zuo, Li; Song, Ying-ying; Li, Yun-he	2016	0
EDUCATION, SCIENCE, TECHNOLOG	Pertuz Peralta, Vanessa Paola; Perez	2016	0
SMART SPECIALIZATION IN POLAND	Pawlik, Andrzej	2016	0
Connecting the Dots: Interdisciplinary R	Diaz, Angela Phillips	2016	0
PHILOSOPHY OF SCIENCE MEETS P	Kasavin, Iliya	2016	0
CLUSTER MANAGING MODEL DEVEL	Shirko, Tatiana; Kartashova, Anna; Na	2016	0
STATE REGULATION OF THE SERVIO	Plotnikov, Vladimir; Volkova, Albina A.	2016	0
Public Policies and Internationalization	Paz Lopez, Maria	2016	0

RUSSIA IN EUROPEAN INNOVATION	Korostyshevskaya, Elena M.; Urazgali	2016	0
Research on the Biological Components	Liu Bingfeng; Yan Ningning	2016	0
Analysis on the Performance of Innovat	Hao Jiahui; He Qi; Zhou Chaoyang; X	2016	0
Upgrading the Platform of Making Regu	Hayashi, Yuko; Shingo, Kano	2016	0
Science and Technology Policy and Inn	Xie Wenfeng	2016	0
Innovative Economy and the Developm	Kozhabekova, Zakhida; Zhakesheva,	2016	0
Research on Performance Evaluation o	Chu, Haiying	2016	0
Innovation Ecosystems Centred in EU-E	Pascoal, Alcino; Cabrita, Maria do Ros	2016	0
The ENGAGE Project - A Facilitator Co	Petrescu, A. M. A.; Gorghiu, L. M.; Du	2016	0
The Constitution of a Responsible Rese	Eizagirre, Andoni	2016	0
On Innovation of Coordinative Developr	Zhao, Shushan	2016	0
The Investigation of Bio-medical Science	Hou, Hong-Ming; Pang, Hong-Shen; S	2016	0
THE ROLE OF CITIES IN DECENTRAL	Rosa, Braga Newton; Swirski de Souz	2016	0
Research on Venture Capital Exit for So	Ding Wenhui	2016	0
The Research on the Pricing of the Los	Zhang Daijun; Xu Chenfei	2016	0
Empirical Research on the Relationship	Liu, Ya-Hong	2016	0
CEE Cross-Country Comparison of Nati	Bielicki, Marcin; Lesniak, Michal	2016	0
Commercializing technological research	Vivas, Carlos	2016	0
The Study on Capital Pricing Policy of S	Guo, Jichang; Ye, Shujun; Li, Beiyou	2016	0
KOREAN GOVERNMENT AND SCIENC	Chung, Sunyang	2016	0
Comparative Study on Cooperative Edu	Zhang, Xiao	2016	0
Promoting the development of the acad	Reyes Ruiz, Gerardo; Surinach Caralt	2016	0
National Institutes of Science and Tech	Brandao, Guilherme	2016	0
ANALYTICAL COMMUNITIES' IMPACT	Nina, Belyaeva Yu; Oleg, Ena, V; Dmi	2016	0
Restructuring China's research institute		2016	0
A case study about the Colombian Obs	Salazar, Monica; Crespi, Gustavo	2016	0
SPECIAL SESSION PROPOSAL PERF	Plonski, Guilherme Ary; Getz, Daphne	2016	0
The Evolution of Scientific Trajectories i	Ciarli, Tommaso; Rafols, Ismael	2016	0
Network analysis to support research m	Fonseca e Fonseca, Bruna de Paula;	2016	0
Using a network-based approach to ide	Aouinait, Camille; Lepori, Benedetto; (2016	0
Predicting STEM Career Success by ST	Bozeman, Barry; Youtie, Jan; Bretschi	2016	0
What drives the gender gap in STEM?	Polcuch, Ernesto Fernandez; Schaape	2016	0
A proposal for measurement of science	Okamura, Asako	2016	0
From emerging country to a leading role	Daniele de Souza, Claudia; De Filippo	2016	0

Development on the periphery: monitori	Amaradasa, Ranasinghe M. W.; Turpi	2016	0
New approaches to monitor and evalua	dos Santos, Paula Xavier; Feltrin, Reb	2016	0
The policy of Science, Technology and	Mauricio Nupia, Carlos; Martinez Maes	2016	0
Evaluation of the quality of science, tec	Sanni, Maruf; Oluwatope, Omolayo; A	2016	0
Academic faculty as intellectual propert	Boardman, Craig; Bozeman, Barry	2016	0
Management of Science, Technology a	Sbragia, Roberto; Marques, Natan de	2017	0
Science, Technology and Innovation in	Reis Lobo Vasconcelos, Maria Celeste	2017	0
Collaborative governance for research i	Pessoa, Rafael Marques; Muniz, Reyr	2017	0
Strategic behaviour of research groups	Kirs, Margit; Karo, Erkki; Lumi, Priit	2017	0
Does hype create irreversibilities? Affect	Geiger, Susi; Gross, Nicole	2017	0
Assessing Development Strategies of J	Giap, Tan Khee; Yuan, Randong; Yoo	2017	0
Localising the impact of techno-entrepre	Farzin, Farnaz	2017	0
SOCIOECONOMIC DEVELOPMENT S	Nunes de Oliveira, Heloysa Helena; d	2017	0
On the Middle Income Trap, the Industr	Yulek, Murat A.	2017	0
Issues on Efficiency and Taxation	Garon, Jean-Denis; Paquet, Alain	2017	0
Understanding Management Practices i	Blok, Vincent; Thijssen, Sander; Pasc	2017	0
Exploring Challenges in University Tech	Loyola Provedel Toscano, Fabiola; W	2017	0
Tax and S&T Policies for Research Cor	Wonglimpiyarat, Jarunee	2017	0
From collaboration networks for innovat	Lavarello, Pablo; Minervini, Mariana; F	2017	0
Challenges of colombian innovation pol	Briceno Marin, Leonardo Andres; Mora	2017	0
SCIENCE AND TECHNOLOGY POLICE	de Angelis, Ignacio	2017	0
SUPPORTING UNIVERSITY TECHNOI	Muizniece, Lauma; Cepilovs, Aleksand	2017	0
The role of civil society organization in i		2017	0
Analysis of the best practices of science	Santa Rita, Luciana Peixoto; Radaelli,	2017	0
Exploring the Relationship of Innovation	Hatzikian, Yannis; Bampasis, Eleftheri	2017	0
The Contribution of Various Governmer	Rohatgi, Deepika; Rao, K. V. S. P.	2017	0
Innovation and development: a revision	Jasso, Javier; del Carmen Del Valle, N	2017	0
Brazilian national defence policy and st	Proenca, Domicio, Jr.; Lessa, Marcus	2017	0
Research on Extracurricular Science ar	Ma, Kai; Wang, Lu-Meng; Fan, Wen-H	2017	0
An Evaluation on Science and Technology	Hu Sujie	2017	0
Dialectical Relationship Between Econo	Dai Fuxiang; Zhou Yangyi; Yan Jingdo	2017	0
Public policies to orient science, techno	Urti, Cecilia Tomassini	2017	0
The Changes in the Instruments of Scie	Thielmann, Ricardo; La Rovere, Rena	2017	0
Financing Risk Management of Small a	Qi, Jianghai; Han, Jinmian	2017	0

Text Analysis of Beijing Innovative and	Zhang, Wei; Zhang, Yu-juan	2017	0
Study on Science and Technology Inno	Wang Xiaodi	2017	0
Exploration and Practice of Talents Tra	Liu Yiqun; Li Xue; Zhang Wenwen; Zh	2017	0
JAPAN'S SCIENCE AND TECHNOLOG	Quan, Tong	2017	0
UNIVERSITY RESEARCH PARKS AND	Berbegal-Mirabent, Jasmina; Alegre, I	2017	0
ROLE OF STATE PROTECTIONISM IN	Trachova, Darya	2017	0
Economic Growth, Nation Building and	Hanefah, Mustafa Mohd	2017	0
Model Policy Implementation Of Peace	Mardhiah, Nellis	2017	0
Comparison of Science and Technology	Zhao, Jing; Qu, Ling-nan	2017	0
Research on the Key Influencing Factor	Yang, Yin; Li, Yue; Xu, Tong	2017	0
TECHNOLOGY AND KNOWLEDGE TF	Moravcikova, Danka; Rehak, Stefan; ł	2017	0
Research on the Evaluation of Urban S	Li Penglin; Jia Dong; Chen Chen	2017	0
The Problems and Suggestions for the	Li, Lvcheng; Cheng, Guoping	2017	0
Research on Promotion of College Stud	Huang, Lihua	2017	0
The national and regional innovation sy	Lemos, Dannyela da Cunha; Ferraz C	2017	0
Public policies of Science and Technology	Unzue, Martin; Emiliozzi, Sergio	2017	0
The Future of Employment: Evaluating	da Fonseca, Ricardo Seidl	2017	0
Financial Economics of Innovation: Poli	Wonglimpiyarat, Jarunee	2017	0
Management of Innovative Activity of th		2017	0
An Empirical Analysis of Mechanism be	Chen, Can; Yu, Mingming; Hu, Xiaolin	2017	0
Academic patenting in Brazil: the role o	Silva, Kelyane; Vasconcellos, Alexand	2017	0
A Study on the Complexity of Science a	Geng, Zhe	2017	0
FACTORS OF INNOVATIVE DEVELOR	Rukon, Ataul Karim	2017	0
Analysis and Experience Reference of	An Ran; Meng Jie; Zhang Xiaojing	2017	0
Knowledge Creation and Research Poli	Paier, Manfred; Duenser, Martina; Sch	2017	0
Dancing without listening to the music:	Delvenne, Pierre; Thoreau, Francois	2017	0
Science, technology and innovation pol		2017	0
The challenge of alignment and barriers	Chaminade, Cristina; Padilla-Perez, R	2017	0
The Colombian system of science, tech	Salazar, Monica	2017	0
'Tinkering' with tea: science, technology	Loconto, Allison; Simbua, Emmanuel	2017	0
Free Flow of Scientific Information Vers		2017	0
Scientific or technological driving force?	Chang, Shu-Hao; Fan, Chin-Yuan	2017	0
h Innovation Course of Economic Deve	Zaikov, Konstantin Sergeevich; Kalinir	2017	0
THE DEVELOPMENT OF GLOBALITY	Nalivaychenko, E. V.; Kirilchuk, S. P.	2017	0

Indicators for science, technology and in Aguilar, Marly	2017	0
National system of science and technol Artigas, Wileidys; Cristina Useche, I	Ma 2017	0
ST&I and uneven development in Brazi Theis, Ivo Marcos; Strelow, Daniel F	Roc 2017	0
Analysis of sector funds: legal and budd Mikosz, Vinicius Machado; de Almei	da 2017	0
Knowledge and Its Influence on the De Wierzbicka, Katarzyna	2017	0
Old Media, New Media, and Public Eng Strekalova, Yulia A.; Krieger, Janice	L 2017	0
Binarism as a Recipe for Lukewarm Re Mapara, Jacob	2017	0
Learning for the commons: organization Ricciardi, Francesca; Cantino, Valte	r; 2017	0
Innovation imaginaries in the European Birch, Kean	2017	0
Comparative Analysis of German and BMelo, Gustavo; Haunschild, Johann	a; 2017	0
On the Perspective of Institutional Para Zhao Peng	2017	0
Looking back to go forward? The internal Alvial-Palavicino, Carla; Opazo-Bun	ste 2018	0
Mapping the National System of Innova Hlophe, Tengetile G.; Diamini, Thula	a \$ 2018	0
Anatomy of use-inspired researchers: F Tijssen, Robert J. W.	2018	0
For socially engaged science: The dyna Feltrin, Rebeca Buzzo; Rodrigues G	Gui 2018	0
DESIGN EDUCATION AS A RESOUR Pavlovskaya, Elena E.; Klimenko, V	ikt 2018	0
The Commercialization of University an Yang, Yacheng; Chen, Hong; Zhan	g, 2018	0
An overview of the literature on prospedde Souza, Donizeti Leandro; Zamba	ald 2018	0
Critical Discourse Analysis of the Natior Ovalle Almanza, Maria Cristina; Mor	eil 2018	0
Public policies for the return of qualified Tapia Lopez, Jesus	2018	0
The impact of business support organiz Goraczkowska, Jadwiga	2018	0
Social and economic impact of the See Canovas Saiz, Lydia; March Chorda	ı, I 2018	0
Business Modeling and Public Policy in Alves, Alex da Silva; Junqueira Bote	elh 2018	0
A critical review of social sciences and Molotja, Neo; Ralphs, Gerard	2018	0
REGIONAL POLICIES ON SCIENCE, T Moncayo Jimenez, Edgard	2018	0
Turning Ethics into Institutions: The Ted Kuo, Wen-Hua	2018	0
University's Role and Influence for ProfeAdomaviciute, Danute	2018	0
Specificity and pervasiveness of dialogy Alvarez, Isabel; Juan, Myrna; Torrec	cill: 2018	0
Involving stakeholders in policymaking: Dutrenit, Gabriela; Suarez, Marcela	2018	0
Canadian Science, Technology and Inn Lemay, Margaret A.	2018	0
ON THE COMMERCIALIZATION PATH Demiralp, Berna; Morrison, Laura T.	R 2018	0
Who will win the future of display technolia, Hepeng	2018	0
Science and technology meet with socie Vieira Feitosa, Erike Luiz; Rubel Fai	nir 2018	0
Social responsibility and welfare of elde Osorio Bayter, Lourdes; Salinas Ra	mc 2018	0

0 0 0 0 0 0
0 0 0 0
0 0 0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0

The History of the Development and the	Sorokin, Alexander N.; Latyshev, Andı	2019	0
The values of the social economy as dr	Gallego-Bono, Juan R.; Tapia-Barand	2019	0
Innovation systems in Mexico: A matter	Porto-Gomez, Igone; Mikel Zabala-Itur	2019	0
Conceptual definition of technology eme	Burmaoglu, Serhat; Sartenaer, Olivier;	2019	0
Kenya's vision 2030: Modelling technology	Omamo, AmosO; Rodrigues, Anthony	2019	0
Exploring the prevalence of the sexually	Ncube, Mthuthukisi	2019	0
Contentions and Confirmations over Ge	Kumar, Avinash; Mallick, Sambit	2019	0
The role of incubators in overcoming tea	Yusubova, Ayna; Andries, Petra; Clary	2019	0
Grand challenges in management resea	Brammer, Stephen; Branicki, Layla; Li	2019	0
Testing future societies? Developing a f	Engels, Franziska; Wentland, Alexand	2019	0
University Incubation System for Resea	Ng, Boon-Kwee; Chen, Shih-Hsin; Wo	2019	0
Analysis of the innovation value chain in	Ramalho, Tarso Souza; Tarraco, Elisa	2019	0
Institutional Factors for Academic Entre	Yoshioka-Kobayashi, Tohru	2019	0
Do academia-industry R&D collaboratio	Hou, Bojun; Hong, Jin; Chen, Qiong; \$	2019	0
Innovation obstacles in an emerging hig	Lachman, Jeremias; Lopez, Andres	2019	0
Science, Technology, and Innovation S	Heshmati, Ata; Dibaji, Seyed Mehran	2019	0
The future of food production? a text-m	Bakhtin, Pavel; Khabirova, Elena; Kuz	2019	0
New forms of engagement in third missi	Knudsen, Mette Praest; Frederiksen, I	2019	0
University-firm-government interactions	Wen, Dan-Wei (Marian)	2019	0
Do science parks sustain or trigger inno	Corrocher, Nicoletta; Lamperti, France	2019	0
A revised perspective on innovation pol	Eriksson, Klas; Ernkvist, Mirko; Laurer	2019	0
Quantitative analysis for a better-focuse	Sokolov, Alexander; Shashnov, Serge	2019	0
University technology transfer efficiency	Kirby, David A.; El Hadidi, Hala H.	2019	0
Basic research public procurement: the	Dal Molin, Martina; Previtali, Ezio	2019	0
Multi-Group Symbiotic Evolution Mecha	Zhang, Wang; Liu, Pingfeng; Zhang, J	2019	0
Impact of the InnoCom program on corp	Zhao, Chuanmin; Qu, Xi; Luo, Shougu	2019	0
China's organization and governance of	Wang, Peijie; Li, Fan	2019	0
GENDER, EDUCATION, AND OCCUPA	Woolley, Jennifer L.	2019	0
Models, Processes, and Roles of Unive	Maresova, Petra; Stemberkova, Ruzei	2019	0
What determines academic entreprener	Guo, Feng; Zou, Bo; Guo, Jinyu; Shi,	2019	0
A Crucial Task for the Political Economy	Garcia, Jose Luis	2019	0
ASEAN's science, technology and innov		2019	0
Entrepreneurial state vs liberal market 0	Malik, Tariq H.; Huo, Chunhui	2019	0
The temporal dynamics of technology p	Campagnolo, Gian Marco; Hung The I	2019	0
	-		

Emerging patterns in the academic litera	Loureiro, Paulo Maia; Conceicao, Cris	2019	0
The Incubatees' Perspective on Identify	Bacalan, Rocsan; Cupin, Marife; Go, L	2019	0
Representativeness of the tax incentive	Almeida, Dalci Mendes; Pereira, Ian M	2019	0
Configurations of knowledge-intensive e	Alves, Andre Cherubini; Fischer, Brun	2019	0
The prevalence of publicly stimulated in	Torregrosa-Hetland, Sara; Pelkonen, i	2019	0
Undervaluation of informal sector innova-	Sheikh, Fayaz Ahmad	2019	0
Multilevel policy governance and territor	Okamuro, Hiroyuki; Nishimura, Junichi	2019	0
Science, Technology and Innovation as	Mormina, Maru	2019	0
Do funding sources matter?: The impac	Fan, Hsueh-Liang; Huang, Mu-Hsuan;	2019	0
Bridging epistemologies-Identifying unic	Gudowsky, Niklas; Rosa, Aaron	2019	0
Innovation financing and public policy d	Forson, Joseph Ato	2019	0
Having It Both Ways: Can Latin America	Soh, Adrian B. L.	2019	0
Persistent peers and the rhetoric of stat	Schwarzkopf, David L.	2019	0
A feedback mechanism for appropriate	Bhattacharjya, Bibhuti Ranjan; Kakoty	2019	0
Comparing research performance of pri	Banshal, Sumit Kumar; Singh, Vivek K	2019	0
China's Indigenous Innovation Policies	Baark, Erik	2019	0
CHALLENGES IN MOVING FROM INC	Kunamaneni, Suneel	2019	0
Public research and the innovation perf	Fudickar, Roman; Hottenrott, Hanna	2019	0
A critical view on the mainstream theory	Isaic, Radu; Smirna, Tudor; Paun, Cris	2019	0
Industrial innovation and productive stru	Best, Michael H.	2019	0
University-industry-government relations	Li, Rui; Fang, Weihua	2019	0
Innovation system policy analysis through	Uriona, Mauricio; Grobbelaar, Sara S.	2019	0
Research funding's 'endorsement effect	Whalen, Ryan	2019	0
Marking Policy for New Asteroid Activitie	Krolikowski, Alanna; Elvis, Martin	2019	0
A flexible multicriteria decision-making r	Parreiras, R. O.; Kokshenev, I.; Carva	2019	0
Development of Youth Motivation for Le	Gruzina, Yulia; Firsova, Irina; Lukashe	2019	0
Analysis of journalistic articles and the r	Urrego Zuluaga, Carlos Andres	2019	0
The challenges of personalized learning	Yang, Zongkai	2019	0
A brief review of the 40 years science p	Ren, Fujun	2019	0
A breakthrough economy: On the theory	Matskulyak, Ivan D.; Sapozhnikova, N	2019	0
Identifying R&D partners using SAO and	Wang, Xuefeng; Fu, Yun; Huang, Ying	2019	0
QUALITY MANAGEMENT OF THE POI	Gubarev, Roman V.; Dzyuba, Evgeniy	2019	0
The role of engineering education for in	Sunthonkanokpong, Wisuit; Murphy, E	2019	0
Analysis of indicators of scientific, techr	Conceicao Gomes da Silva, Maria Apa	2019	0

The Federal Institutes of Education and	de Melo, Jose Nilton; da Silva, Gabriel	2019	0
MONITORING AND EVALUATION SYS		2019	0
THE INFLUENCE OF HUMAN CAPITAI	Timofeev, A. G.; Lebedinskaya, O. G.;	2019	0
Research and development absorptive	Ruckstuhl, Katharina; Amoamo, Maria	2019	0
A historical review and bibliometric anal	Shang, Tiantian; Miao, Xiaoming; Abd	2019	0
HUMAN RESOURCES AS FUNDAMEN	Mazur-Wierzbicka, Ewa	2019	0
Social commerce Open Innovation in he	Davies, Gareth Huw; Roderick, Sian; I	2019	0
Based on data envelopment analysis to	Su, Zhifang; Li, Qifang; Xie, Jieren	2019	0
Smart Specialization as a Tool to Foste	Bosch, Anna; Vonortas, Nicholas	2019	0
Geopolitics of Amazonia	Becker, Bertha Koiffmann	2019	0
University and Practice - Cooperation in	Jarabkova, Jana; Chrenekova, Marcel	2019	0
Research on the Construction and Ope	Chu, Wenjing	2019	0
Policy Instruments to Promote Women	Fernanda Sarthou, Nerina	2019	0
Science and Technology for Integrated	Aldama, Alvaro A.	2019	0
Exaptation in a digital innovation ecosys	Beltagui, Ahmad; Rosli, Ainurul; Cand	2020	0
Private and public values of innovation:	Ribeiro, Barbara; Shapira, Philip	2020	0
An analysis of the performance of north	Goncalves, Bruno Setton; de Santana	2020	0
Bogota-Region in the OECD scenario. F	Malaver Rodriguez, Florentino; Vargas	2020	0
Diagnosis for the improvement of busine	Alvarez Valdes, Jorge Lazaro; Gonzal	2020	0