Título	Autores	Año de publicación	Total de citas
Technological capabilities and industrialization	Lall S.	1992	902
Internal capabilities, external networks, and performance: A study on technology-based ventur	Lee C., Lee K., Pennings J.M.	2001	856
Innovation in project-based, service-enhanced firms: The construction of complex products ar	Gann D.M., Salter A.J.	2000	640
Local search and the evolution of technological capabilities	Stuart T.E., Podolny J.M.	1996	539
An exploration of supplier selection practices across the supply chain	Choi T.Y., Hartley J.L.	1996	536
Explaining the attacker's advantage: Technological paradigms, organizational dynamics, and the	Christensen C.M., Rosenbloom	1995	506
Gaining from vertical partnerships: Knowledge transfer, relationship duration, and supplier per	Kotabe M., Martin X., Domoto H	2003	503
Technological regimes, catching-up and leapfrogging: Findings from the Korean industries	Lee K., Lim C.	2001	415
The scope and governance of international R&D alliances	Oxley J.E., Sampson R.C.	2004	412
Spark innovation through empathic design.	Leonard D., Rayport J.F.	1997	410
Technological overlap and interfirm cooperation: Implications for the resource-based view of the	Mowery D.C., Oxley J.E., Silverr	1998	410
Technological capabilities and Japanese foreign direct investment in the United States	Kogut B., Sea Jin Chang	1991	395
Determinants of environmental innovation-New evidence from German panel data sources	Horbach J.	2008	370
Determinants of innovation capability in small electronics and software firms in southeast Engl	Romijn H., Albaladejo M.	2002	362
Information technology payoff in E-Business environments: An international perspective on val	Zhu K., Kraemer K.L., Xu S., De	2004	360
Marketing and technology resource complementarity: An analysis of their interaction effect in t		2005	358
Technological capability, strategic flexibility, and product innovation	Zhou K.Z., Wu F.	2010	300
Technology and the transition to environmental sustainability. The problem of technological rec	Kemp R.	1994	296
Evaluating technological information and utilizing it. Scientific knowledge, technological capabil	Arora A., Gambardella A.	1994	271
Where do resources come from? The role of idiosyncratic situations	Ahuja G., Katila R.	2004	266
Managing technological development: Lessons from the newly industrializing countries	Dahlman C.J., Ross-Larson B.,	1987	238
Innovation, collaboration and SMEs internai research capacities	Bougrain F., Haudeville B.	2002	236
Knowledge transfer capacity and its implications for the theory of the multinational corporation	Martin X., Salomon R.	2003	232
An Open Government Maturity Model for social media-based public engagement	Lee G., Kwak Y.H.	2012	229
Local technological capability and productivity spillovers from FDI in the Uruguayan manufactu	Kokko A., Tansini R., Zejan M.C	1996	224
Local nodes in global networks: The geography of knowledge flows in biotechnology innovation	Gertler M.S., Levitte Y.M.	2005	224
The impact of internal integration and relationship commitment on external integration	Zhao X., Huo B., Selen W., Yeu	2011	224
From mirroring to guiding: A review of state of the art technology for supporting collaborative le	Soller A., Martínez A., Jermann	2005	216
Technology strategy and new venture performance: A study of corporate-sponsored and indep		1996	210
Gauging e-government: A report on implementing services among American cities	Kaylor C., Deshazo R., Van Eck	2001	199
Capabilities, contractual hazards, and governance: Integrating resource-based and transaction		2006	194
Technological and product-market experience and the success of new product introductions in	Nerkar A., Roberts P.W.	2004	192
Does international research and development increase patent output? An analysis of Japanes		2005	187
	Archibugi D., Coco A.	2004	179
Acquiring new knowledge: The role of retaining human capital in acquisitions of high-tech firms		2000	174
National learning systems: A new approach on technological change in late industrializing eco		2002	160
The application of external knowledge: Organizational conditions for exploration and exploitation		2009	160
Productivity spillovers from foreign direct investment: Evidence from UK industry level panel d		2000	157
The Role of Foreign Technology and Indigenous Innovation in the Emerging Economies: Tech		2011	151
Integrating acquired capabilities: When structural integration is (Un)necessary	Puranam P., Singh H., Chaudhu	2009	150
Measuring technological capabilities at the country level: A survey and a menu for choice	Archibugi D., Coco A.	2005	149

Knowledge diffusion, market segmentation and technological catch-up: The case of the teleco Mu C., Lee K.  2005   144 Hea acquisition of technology and small firms by large firms   Granstand O., Sjölander S.   1999   143 How do you mean 'global'? An empirical investigation of innovation networks in the multimation Zander I.   1999   143 Halform investments and volatile evchange rates: Direct investment in the U.S. by Japanese K (Sogul B. Chang S. J.   1996   140 Biobal value chains and technological capabilities: A framework to study learning and innovatit Morrison A., Pietrobelli C., Rabe   2007   137 Hearminationalisation of R and D by multimationals: a trade-off between external and internal Blanc H., Sierra C.   1999   130 Determinants of nuclear weapons profileration   Jo. J., Gartzke E.   2007   133 Determinants of nuclear weapons profileration   Jo. J., Gartzke E.   2007   130 Determinants of nuclear weapons profileration   Jo. J., Gartzke E.   2007   130 Determinants of nuclear weapons profileration   Jo. J., Gartzke E.   2007   130 Determinants of nuclear weapons profileration   Jo. J., Gartzke E.   2007   130 Determinants of nuclear weapons profileration   Jo. J., Gartzke E.   2007   130 Determinants of nuclear weapons profileration   Jo. J., Gartzke E.   2007   130 Determinants of nuclear weapons profileration   Jo. J., Gartzke E.   2007   130 Determinants of nuclear weapons profileration   Jo. J., Gartzke E.   2007   130 Determinants of nuclear weapons profileration   Jo. J., Gartzke E.   2007   123 Determinants of nuclear very profileration   Jo. J., Gartzke E.   2007   123 Determinants of nuclear very profileration   Jo. J., Gartzke E.   2007   123 Determinants of nuclear very profileration   Jo. J., Gartzke E.   2007   124 Determinants of nuclear very profileration   Jo. J., Gartzke E.   2007   124 Determinants of nuclear very profileration   Jo. J., Gartzke E.   2007   125 Determinants of nuclear very profileration   Jo. J., Gartzke E.   2002   120 Determinants of nuclear very profileration   Jo	Organizational innovation as an enabler of technological innovation capabilities and firm perfor	Camisón C., Villar-López A.	2014	149
The acquisition of technology and small firms by large firms of wo do you man global? An empirical investigation of innovation networks in the multination Zander I.  1999 143 Platform investments and vokalitie exchange rates: Direct investment in the U.S. by Jaganese & Kogut B., Chang S.J.  1998 140 Platform investments and technological capabilities: A framework to study learning and innovatif Morrison A., Pietrobolli C., Rabe 2007 137 The internationalisation of R and D by multinationals: a trade-off between external and internal Blanc H., Silera C. 1999 130 Determinants of nuclear weapons proliferation  Jo DJ., Cartizke E. 2007 130 Determinants of nuclear weapons proliferation.  Solution of the properties of the p			_	_
Floor investments and volatile exchange rates: Direct investigation of innovation networks in the multimation Zander I. 1999 143  Flettorm investments and volatile exchange rates: Direct investment in the U.S. by Japanese Kogut B. Chang S.J. 1996 140  Slobal value chains and technological capabilities: A framework to study learning and innovatile Morrison A., Pietrobelli C., Rabe 2007 137  The internationalisation of R and D by multimationals: a trade-off between external and internal Blanc H., Slerac C. 1999 130  Determinants of nuclear weapons proliferation.  Chaudhurs S., Tabrizi B. 1999 127  Lapting the real value in high-tech acquisitions.  Chaudhurs S., Tabrizi B. 1999 127  Determinants of nuclear weapons proliferation and visionalization.  Chaudhurs S., Tabrizi B. 1999 127  Determinants of nuclear weapons proliferation and visionalization.  Chaudhurs S., Tabrizi B. 1999 120  Laptilities, technological capabilities of countries, firm rivalry and foreign direct investment. And soft networks for urban competitiveness.  Malecki E.J. 2007 123  Lapabilities, technological depabilities in the product markets and competitive advantage. The case World Min. L. 1999 1115  Technological capabilities of countries, firm rivalry and foreign direct investment. Annand J., Kogul B. 1997 1112  Toreign direct investment, absorptive capabilities in CoPS: The case of the aircraft engine control Prencipe A. 2000 109  Mapping technological capabilities into product markets and competitive advantage. The case Wolf J., Egelindf W.G. 2007 109  Mapping technological capabilities into product markets and competitive advantage. The case Wolf J., Egelindf W.G. 2002 109  Mapping technological capabilities into product markets and competitive advantage. The case Wolf J., Egelindf W.G. 2009 109  Mapping technological capabilities into product markets and competitive advantage. The case Wolf J., E				
Platform investments and vokalile exchange rates: Direct investment in the U.S. by Japanese (Kogut B., Chang S.J.) 1996 140 Slobal value robins and technological capabilities: A framework to study learning and innovalid Morrison A., Pietrobelli C., Rabe 2007 137 The internationalisation of R and D by multinationals: a trade-off between external and internal Blanc H., Sierra C. 1999 130 Determinants of nuclear weapons proliferation J.D. A., Gartzke E. 2007 130 Capatining the real value in high-tech acquisitions. Chaudhum S., Tabrizi B. 1999 127 Weasuring technological capability and performance Coombs J.E., Bierly III P.E. 2006 125 Capatining technological capability and economic catch-up Mazzolen R., Bierly III P.E. 2007 123 Capabilities, technological diversification and divisionalization Argyres N. 1996 120 Capabilities, technological diversification and divisionalization: Analytical frameworks and Koreal Malecki E.J. 2002 120 Sulding technological capability for industrialization: Analytical frameworks and Koreal Malecki E.J. 2002 120 Sulding technological capability for industrialization: Analytical frameworks and Koreal Malecki E.J. 2002 120 Sulding technological capability for industrialization: Analytical frameworks and Koreal Malecki E.J. 2002 120 Sulding technological capabilities of countries, firm rivilary and foreign direct investment Analytical frameworks and Koreal Malecki E.J. 2002 120 Sulding rice investment, R and D and spillover efficiency: Evidence from Talwan's manufact Chuang YC., Lin CM. 1999 110 Dreadth and depth of technological capabilities in CoPS: The case of the aircraft engine country Precipe A. 2007 110 Seadath and depth of technological capabilities: The moderating role of family involvement J. Zahra S.A., Neubaum D.O., Lar 2007 109 Susiness planning based on technological capabilities: The moderating role of family involvement J. Zahra S.A., Neubaum D.O., Lar 2007 109 Susiness planning based on technological capabilities: The moderating role of family involvement J. Zahra S.A				
Sibabi value chains and technological capabilities: A framework to study learning and innovatid Morrison A., Pietrobelli C., Rabe 2007   137				
The internationalisation of R and D by multinationals: a trade-off between external and internal Blanc H., Sierra C.  1999 130 Determinants of nuclear weapons proliferation  Jo DJ., Gartzke E.  2007 130 Determinants of nuclear weapons proliferation  Jo DJ., Gartzke E.  2007 130 Determinants of nuclear weapons proliferation  Capabilities and evalue in high-tech acquisitions.  Chaudhurd S., Tabrizi B.  1999 127  Measuring technological capability and performance  Coombs J.E., Bierly III P.E.  2006 125  Public research institutions and economic catch-up  Mazzoleri In Nison R.  2007 123  Argonic Internation and divisionalization  Argyres N.  1996 120  Hadra and soft networks for unbrown competitiveness  Malecki E.J.  2002 120  Bulding technological capabilities of countries, lirm rivalry and foreign direct investment  Arad and soft nivestment, and D and spiliouver efficiency: Evidence from Tawar's manufact  Chungy YC., Lin CM.  1999 110  Foreign direct investment, absorptive capacity and regional innovation capabilities: Evidence fife U.  2007 110  Foreign direct investment, absorptive capacity and regional innovation capabilities: Evidence fife U.  2007 110  Foreign direct investment, absorptive capacity and regional innovation capabilities: Evidence fife U.  2007 110  Foreign direct investment, absorptive capacity and regional innovation capabilities: Evidence fife U.  2007 110  Foreign direct investment, absorptive capacity and regional innovation capabilities: Evidence fife U.  2007 110  Foreign direct investment, absorptive capacity and regional innovation capabilities: Evidence fife U.  2007 110  Foreign direct investment, absorptive capacity and regional innovation capabilities: Evidence fife U.  2007 100  Mapping technological capabilities: The moderating role of family involvement  Business planning based on technological capabilities: The moderating role of family involvement  Business planning based on technological capabilities: The moderating role of family involvement  Business planning based				
Determinants of nuclear weapons proliferation  Jo D. J., Gartzke E. 2007 130  Zapturing the real value in high-tech acquisitions. Chaudhuri S., Tabriz B. 1999 127  Measuring technological drapability and performance Coombs J.E., Bierly III P.E. 2006 125  Public research institutions and economic catch-up Mazzoleni R., Nelson R.R. 2007 123  Zapabilities, technological drapability for industrialization: Analytical frameworks and Korea's expert Kim L. 1996 120  Lard and soft networks for urban competitiveness  Malecki E.J. 2002 120  Sulding technological capability for industrialization: Analytical frameworks and Korea's expert Kim L. 1999 115  Technological capability for industrialization: Analytical frameworks and Korea's expert Kim L. 1999 115  Technological capability for industrialization: Analytical frameworks and Korea's expert Kim L. 1999 110  Technological capabilities of countries, firm rivalry and foreign direct investment Anad J., Kogut B. 1997 112  Tecigin direct investment, absorptive capacity and regional innovation capabilities: Evidence for Televish and depth of technological capabilities in CoPS: The case of the aircraft engine control Prencipe A. 2000 109  Anowledge sharing and technological capabilities: The case of the aircraft engine control Prencipe A. 2000 109  Mapping technological capabilities: The moderating role of family involvement I Subsiness planning based on technological capabilities: The moderating role of family involvement I Subsiness planning based on technological capabilities: The technology-draptities: Peter technology-draptities: Peter technology-draptities: Peter becknology-draptities: Peter becknolog				
Capturing the real value in high-tech acquisitions.  Chaudhuri S., Tabrizi B.  1999 127  Measuring technological capability and performance Combs J.E., Bierty III P.E. 2006 125  Public research institutions and economic catch-up Mazzoleni R., Nelson R.R. 2007 123  Capabilities, technological diversification and divisionalization Argyres N. 1996 120  Lard and soft networks for unbust robust privativeness  Malecki E.J. 2002 120  Suliding technological capability for industrialization: Analytical frameworks and Korea's expert Kim L. 1999 115  Ferorign direct investment, and D and spillover efficiency: Evidence from Taiwan's manufact Chuang YC., Lin CM. 1999 116  Foreign direct investment, R and D and spillover efficiency: Evidence from Taiwan's manufact Chuang YC., Lin CM. 1999 110  Foreign direct investment, absorptive capacity and regional innovation capabilities is Evidence if Fux. 2007 110  Savines planning based on technological capabilities in CoPS: The case of the aircraft engine control Prencipe A. 2000 2000 2000 2000 2000 2000 2000 20				130
Measuring technological capability and performance  Coombs J.E., Bierty III P.E.  2006  125  Apabilities, technological diversification and divisionalization  Argyres N.  1996  120  121  120  122  120  120  121  120  121  120  120  121  120	Capturing the real value in high-tech acquisitions.	Chaudhuri S., Tabrizi B.	1999	127
Public research institutions and economic catch-up  Mazzoleni R., Nelson R.R.  2007  123  Lapabilities, technological diversification and divisionalization  Argyres N.  1996  120  120  121  120  120  121  120  1		Coombs J.E., Bierly III P.E.	2006	
Capabilities, technological diversification and divisionalization  Argyres N. 1996 120  lard and soft networks for urban competitiveness  Malecki E.J. 2002 120  Malecki E.J. 1999 115  Fechnological capabilities of countries, firm rivalry and foreign direct investment Anand J., Kogut B. 1997 112  Foreign direct investment, a Bar of D and spillower efficiency: Evidence from Taiwan's manufact Changy, YC., Lin CM. 1999 110  Foreign direct investment, absorptive capacity and regional innovation capabilities: Evidence fi Fu X. 2007 110  Freadth and depth of technological capabilities in CoPS: The case of the airoraft engine control Prencipe A. 2000 109  Mapping technological capabilities into product markets and competitive advantage: The case Woff J., Egelhoff W.G. 2002 109  Knowledge sharing and technological capabilities: The moderating role of family involvement I. 2ahra S.A., Neubaum D.O., Lar 2007 109  Susiness planning based on technological capabilities: The moderating role of family involvement I. 2ahra S.A., Neubaum D.O., Lar 2007 109  Business planning based on technological capabilities in order of technology driver of the C. Park J. 2009 109  The effect of a market orientation, entrepreneurial orientation, and technological capability of Renko M., Carsrud A., Brännba 2009 104  Business planning based on technology and capabilities and decision environments   Sik O., Jones M.C., Sidorova A. 2013 102  Fractifications of knowledge transfer in university-industry collaborations: A knowledge-based ped Santoro M.D., Bierly III P.E. 2006 100  Mole place like home? The embeddedness of innovation in a regional economy   Gertle M.S., Wolfe D.A., Garku 2000 99  Managing drivers of innovation in Construction networks   Bossink B.A.G. 2004 90  Managing drivers of innovation in construction networks   Gertle M.	Public research institutions and economic catch-up			
Hard and soft networks for urban competitiveness  Malecki E.J. 2002 120  Suiding technological capability for industrialization: Analytical frameworks and Korea's experi Kim L. 1999 115  Fechnological capabilities of countries, firm rivalry and foreign direct investment Anand J., Kogut B. 1997 112  Toreign direct investment, R and D and spillover efficiency: Evidence from Taiwan's manufact Chuang YC., Lin CM. 1999 110  Toreign direct investment, absorptive capacity and regional innovation capabilities: Evidence ff EV. 2007 110  Toreadth and depth of technological capabilities in CoPS: The case of the aircraft engine control Prencipe A. 2000 109  Mapping technological capabilities in CoPS: The case of the aircraft engine control Prencipe A. 2000 109  Mapping technological capabilities: Patent analysis for technology-driven refuse a compact of family involvement 2 Assamble and the compact of family involvement 2 Assamble and technological capabilities: Patent analysis for technology-driven refuse S., Yoon B., Lee C., Park J. 2009 109  Susiness intelligence success: The roles of BI capabilities and decision environments   Kik O., Jones M.C., Sidrova A. 2013 102  Information technology and supply chain collaboration: Moderating effects of existing relations (Chae B., Yen H.R., Sheu C. 2005 101  Facilitators of knowledge transfer in university-industry collaborations: A knowledge-based pet Santoro M.D., Bierly III P.E. 2006 100  Vol place like home? The embeddedness of innovation in a regional economy Gertler M.S., Wolfe D.A., Garku 2000 99  Managing drivers of innovation in construction networks graphility accumulation and firms differences: Evidence from latecomer steel Figure do P.N. 2000 99  Managing drivers of innovation in construction networks personal product development teams McDonough III E.F., Kahn K.B., 1999 86  Managing drivers of innovation in construction networks personal product development teams McDonough III E.F., Kahn K.B., 1999 86  Managing drivers of innovation in the multinational corporat	,	Argyres N.		
Technological capabilities of countries, firm rivalry and foreign direct investment  Anand J., Kogut B.  1997  112  Toreign direct investment, R and D and spillover efficiency: Evidence from Taiwan's manufact Chuang YC., Lin CM.  1999  110  Toreign direct investment, B and D and spillover efficiency: Evidence from Taiwan's manufact Chuang YC., Lin CM.  2007  110  Treadth and depth of technological capabilities in CoPS: The case of the aircraft engine control Prencipe A.  2000  109  Mapping technological capabilities into product markets and competitive advantage: The case Wolf J., Egelhoff W.G.  2002  109  Chowledge sharing and technological capabilities: The moderating role of family involvement  2ahra S.A., Neubaum D.O., Lar  2007  109  Susiness planning based on technological capabilities: Patent analysis for technology-driven role. Lee S., Yoon B., Lee C., Park J.  2009  109  109  109  109  109  109  10	Hard and soft networks for urban competitiveness			
Foreign direct investment, R and D and spillover efficiency: Evidence from Taiwan's marufact Chuang YC., Lin CM.  1999 110  Foreign direct investment, absorptive capacity and regional innovation capabilities: Evidence in FL X.  2007 110  Regardith and depth of technological capabilities in CoPS: The case of the aircraft engine control Prencipe A.  2000 109  Mapping technological capabilities into product markets and competitive advantage: The case Wolf J., Egelhoff W.G.  2002 109  Mapping technological capabilities: The moderating role of family involvement  2ahra S.A., Neubaum D.O., Lar  2007 109  Susiness planning based on technological capabilities: Patent analysis for technology-driven 'Lee S., Yoon B., Lee C., Park J.  2009 109  The effect of a market orientation, entrepreneurial orientation, and technological capability on it Renko M., Carsrud A., Brännba  2009 104  Business intelligence success: The roles of Bi capabilities and decision environments Işik O., Jones M.C., Sidorova A.  2013 102  103  104  205 101  206 101  207 208  208 209 104  208 209 109  208 209 109  209 209  209 209  209 209  200 20	Building technological capability for industrialization: Analytical frameworks and Korea's exper	Kim L.	1999	115
Foreign direct investment, absorptive capacity and regional innovation capabilities: Evidence fr Fu X.  2007 110  Breadth and depth of technological capabilities in COPS: The case of the aircraft engine control Prencipe A.  2000 109  Mapping technological capabilities into product markets and competitive advantage: The case Wolf J., Egelhoff W.G.  2002 109  Knowledge sharing and technological capabilities: The moderating role of family involvement Zahra S.A., Neubaum D.O., Lar 2007 109  Business planning based on technological capabilities: Patent analysis for technology-driven roles C., Park J. 2009 109  The effect of a market orientation, entrepreneurial orientation, and technological capability on it Renko Mr., Carsrud A., Brännbae 2009 104  Business intelligence success: The roles of BI capabilities and decision environments Işik Ö., Jones M.C., Sidorova A. 2013 102  Information technology and supply chain collaboration: Moderating effects of existing relations. Chae B., Yen H.R., Sheu C. 2005 101  Facilitators of knowledge transfer in university-industry collaborations: A knowledge-based per Santoro M.D., Bierly III P.E. 2006 100  No place like home? The embeddedness of innovation in a regional economy Gertler M.S., Wolfe D.A., Garku 2000 99  Understanding technology management as a dynamic capability: A framework for technology (Cetindamar D., Phaal R., Prober 2009 98  Learning, capability accumulation and firms differences: Evidence from latecomer steel Figueiredo P.N. 2003 92  Managing drivers of innovation in construction networks Bassink B.A.G. 2004 90  Design of automation for telerobots and the effect on performance, operator situation awarene Kaber D.B., Onal E., Endsley M. 2000 89  Managing communication in global product development teams McDonough III E.F., Kahn K.B., 1999 86  The limits to specialization: Problem solving and coordination in 'Modular Networks' Brusoni S. 2005 85  Does technological learning pay off? Inter-firm differences in technological capability-accumula Figueiredo P.N. 2004	Technological capabilities of countries, firm rivalry and foreign direct investment	Anand J., Kogut B.	1997	112
Breadth and depth of technological capabilities in CoPS: The case of the aircraft engine control Prencipe A. 2000 109  Mapping technological capabilities into product markets and competitive advantage: The case (Mr. D., Egelhoff W.G. 2002 109  Knowledge sharing and technological capabilities: The moderating role of family involvement 2 Alara S.A., Neubaum D.O., Lar 2007 109  Business planning based on technological capabilities: Patent analysis for technology-driven relee S., Yoon B., Lee C., Park J. 2009 109  The effect of a market orientation, entrepreneurial orientation, and technological capability on il Renko M., Carsrud A., Brännbal 2009 104  Business intelligence success: The roles of BI capabilities and decision environments [islik Ö., Jones M.C., Sidorova A. 2013 102  Information technology and supply chain collaboration: Moderating effects of existing relations! Chae B., Yen H.R., Sheu C. 2005 101  **Facilitators of knowledge transfer in university-industry collaborations: A knowledge-based per Santoro M.D., Bierly III P.E. 2006 100  No place like home? The embeddedness of innovation in a regional economy Gentler M.S., Wolfe D.A., Garku 2000 99  Inderstanding technology management as a dynamic capability: A framework for technology (Cetindamar D., Phaal R., Probel 2009 98  Learning, capability accumulation and firms differences: Evidence from latecomer steel Figueiredo P.N. 2003 92  Managerial determinants of decision speed in new ventures Bossink B.A.G. 2004 90  Managerial determinants of decision speed in new ventures Bossink B.A.G. 2004 90  Managerial determinants of decision speed in new ventures Problems (Raber D.B., Onal E., Endsley M. 2000 89  Managerial determinants of the speed in new ventures Problems of Problems (Problem solving and coordination in 'Modular Networks' Bossink B.A.G. 2004 90  Managerial determinants of decision speed in new ventures Problems of P	Foreign direct investment, R and D and spillover efficiency: Evidence from Taiwan's manufac	Chuang YC., Lin CM.	1999	110
Mapping technological capabilities into product markets and competitive advantage: The case (Nowledge sharing and technological capabilities: The moderating role of family involvement (Nowledge sharing and technological capabilities: Patent analysis for technology-driven rd Lee S., Yoon B., Lee C., Park J. (2009) 109  The effect of a market orientation, entrepreneurial orientation, and technological capability on it (Renko M., Carsrud A., Brännba (2009) 104  Business intelligence success: The roles of BI capabilities and decision environments (15k O., Jones M.C., Sidorova A. (2013) 102  Information technology and supply chain collaboration: Moderating effects of existing relations (Chae B., Yen H.R., Sheu C. (2005) 101  Facilitators of knowledge transfer in university-industry collaborations: A knowledge-based per Santoro M.D., Bierly III P.E. (2006) 100  No place like home? The embeddedness of innovation in a regional economy (2006) 100  Inderstanding technology management as a dynamic capability: A framework for technology (2014) 104  Farearing, capability accumulation and firms differences: Evidence from latecomer steel (2004) 104  Figueiredo P.N. (2003) 92  Innovation in the Spanish food & drink industry (2004) 104  Managing drivers of innovation in construction networks (2004) 90  Managerial determinants of decision speed in new ventures (2005) 88  Managerial determinants of decision speed in new ventures (2006) 89  Managerial determinants of decision speed in new ventures (2006) 89  Creating Incentives for Environmentally Enhancing Technological Change: Lessons from 30 Y Norberg-Bohm V. (2000) 89  Managing communication in global product development teams (2006) 89  The limits to specialization: Problem solving and coordination in 'Modular Networks' (2006) 89  Schumacher meets schumpeter: Appropriate technology below the radar (2007) 80  Figueiredo P.N. (2007) 89  Forbes D.P. (2007) 89  McDonough III E.F., Kahn K.B., (2007) 86  Forbes D.P. (2007) 89  McDonough III E.F., Kahn K.B., (2007) 76  Fechnological			2007	110
Anowledge sharing and technological capabilities: The moderating role of family involvement   Zahra S.A., Neubaum D.O., Lan   2007   109    Business planning based on technological capabilities: Patent analysis for technology-driven r Lee S., Yoon B., Lee C., Park J. 2009   109    The effect of a market orientation, entrepreneurial orientation, and technological capability on it Renko M., Carsrud A., Brännbar   2009   104    Business intelligence success: The roles of BI capabilities and decision environments   Işik O., Jones M.C., Sidorova A.   2013   102    Information technology and supply chain collaboration: Moderating effects of existing relations   Chae B., Yen H.R., Sheu C.   2005   101    Facilitators of knowledge transfer in university-industry collaborations: A knowledge-based per   Santoro M.D., Bierly III P.E.   2006   100    No place like home? The embeddedness of innovation in a regional economy   Gertler M.S., Wolfe D.A., Garku   2000   99    Understanding technology management as a dynamic capability: A framework for technology   Cetindamar D., Phaal R., Prober   2009   98    Learning, capability accumulation and firms differences: Evidence from latecomer steel   Figueiredo P.N.   2003   92    Managing drivers of innovation in construction networks   Bossink B.A.G.   2004   90    Design of automation for telerobots and the effect on performance, operator situation awarene   Kaber D.B., Onal E., Endsley M.   2000   89    Managerial determinants of decision speed in new ventures   Forbes D.P.   2005   88    Creating Incentives for Environmentally Enhancing Technological Change: Lessons from 30 Y Norberg-Bohm V.   2000   87    Managing communication in global product development teams   McDonough III E.F., Kahn K.B.,   1999   86    The limits to specialization: Problem solving and coordination in 'Modular Networks'   Brusoni S.   2005   85    Does technological learning pay off? Inter-firm differences in technological capability-accumula   Figueiredo P.N.   2000   77    Fechnological diversificati	Breadth and depth of technological capabilities in CoPS: The case of the aircraft engine contri	Prencipe A.	2000	109
Anowledge sharing and technological capabilities: The moderating role of family involvement   Zahra S.A., Neubaum D.O., Lan   2007   109    Business planning based on technological capabilities: Patent analysis for technology-driven r Lee S., Yoon B., Lee C., Park J. 2009   109    The effect of a market orientation, entrepreneurial orientation, and technological capability on it Renko M., Carsrud A., Brännbar   2009   104    Business intelligence success: The roles of BI capabilities and decision environments   Işik O., Jones M.C., Sidorova A.   2013   102    Information technology and supply chain collaboration: Moderating effects of existing relations   Chae B., Yen H.R., Sheu C.   2005   101    Facilitators of knowledge transfer in university-industry collaborations: A knowledge-based per   Santoro M.D., Bierly III P.E.   2006   100    No place like home? The embeddedness of innovation in a regional economy   Gertler M.S., Wolfe D.A., Garku   2000   99    Understanding technology management as a dynamic capability: A framework for technology   Cetindamar D., Phaal R., Prober   2009   98    Learning, capability accumulation and firms differences: Evidence from latecomer steel   Figueiredo P.N.   2003   92    Managing drivers of innovation in construction networks   Bossink B.A.G.   2004   90    Design of automation for telerobots and the effect on performance, operator situation awarene   Kaber D.B., Onal E., Endsley M.   2000   89    Managerial determinants of decision speed in new ventures   Forbes D.P.   2005   88    Creating Incentives for Environmentally Enhancing Technological Change: Lessons from 30 Y Norberg-Bohm V.   2000   87    Managing communication in global product development teams   McDonough III E.F., Kahn K.B.,   1999   86    The limits to specialization: Problem solving and coordination in 'Modular Networks'   Brusoni S.   2005   85    Does technological learning pay off? Inter-firm differences in technological capability-accumula   Figueiredo P.N.   2000   77    Fechnological diversificati	Mapping technological capabilities into product markets and competitive advantage: The case	Wolf J., Egelhoff W.G.	2002	109
The effect of a market orientation, entrepreneurial orientation, and technological capability on it Renko M., Carsrud A., Brännbal 2009 104  Business intelligence success: The roles of BI capabilities and decision environments 1şik Ö., Jones M.C., Sidorova A. 2013 102  Information technology and supply chain collaborations: Moderating effects of existing relations 15 Chae B., Yen H.R., Sheu C. 2005 101  Facilitators of knowledge transfer in university-industry collaborations: A knowledge-based pel Santoro M.D., Bierly III P.E. 2006 100  No place like home? The embeddedness of innovation in a regional economy Gertler M.S., Wolfe D.A., Garku 2000 99  Understanding technology management as a dynamic capability: A framework for technology Cetindamar D., Phaal R., Prober 2009 98  Learning, capability accumulation and firms differences: Evidence from latecomer steel Figueiredo P.N. 2003 92  Inderstanding technology from the Spanish food & drink industry Garcia Martinez M., Briz J. 2000 90  Managing drivers of innovation in construction networks Bossink B.A.G. 2004 90  Design of automation for telerobots and the effect on performance, operator situation awarene Kaber D.B., Onal E., Endsley M. 2000 89  Managerial determinants of decision speed in new ventures Forbes D.P. 2005 88  Creating Incentives for Environmentally Enhancing Technological Change: Lessons from 30 Y Norberg-Bohm V. 2000 87  Managing communication in global product development teams McDonough III E.F., Kahn K.B., 1999 86  The limits to specialization: Problem solving and coordination in 'Modular Networks' Brusoni S. 2005 85  Does technological learning pay off? Inter-firm differences in technological capability-accumula Figueiredo P.N. 2000 82  Schumacher meets schumpeter: Appropriate technology below the radar Kaplinsky R. 2011 82  Firm- and country-level trade-offs and contingencies in the evaluation of foreign investment: T Henisz W.J., Macher J.T. 2004 77  Technological diversification in the multinational corporation - Historical evolution and fu			2007	109
Business intelligence success: The roles of BI capabilities and decision environments   Işik Ö., Jones M.C., Sidorova A.   2013   102   Information technology and supply chain collaboration: Moderating effects of existing relations! Chae B., Yen H.R., Sheu C.   2005   101   Facilitators of knowledge transfer in university-industry collaborations: A knowledge-based pel Santoro M.D., Bierly III P.E.   2006   100   No place like home? The embeddedness of innovation in a regional economy   Gertler M.S., Wolfe D.A., Garku   2000   99   Understanding technology management as a dynamic capability: A framework for technology   Cetindamar D., Phaal R., Prober   2009   98   Learning, capability accumulation and firms differences: Evidence from latecomer steel   Figueiredo P.N.   2003   92   Innovation in the Spanish food & drink industry   Garcia Martinez M., Briz J.   2000   90   Managing drivers of innovation in construction networks   Bossink B.A.G.   2004   90   Design of automation for telerobots and the effect on performance, operator situation awarene   Kaber D.B., Onal E., Endsley M.   2000   89   Managerial determinants of decision speed in new ventures   Forbes D.P.   2005   88   Creating Incentives for Environmentally Enhancing Technological Change: Lessons from 30 Y Norberg-Bohm V.   2000   87   Managing communication in global product development teams   McDonough III E.F., Kahn K.B.,   1999   86   The limits to specialization: Problem solving and coordination in 'Modular Networks'   Brusoni S.   2005   85   Does technological learning pay off? Inter-firm differences in technological capability-accurula   Figueiredo P.N.   2000   32   Schumacher meets schumpeter: Appropriate technology below the radar   Kaplinsky R.   2011   82   Firm- and country-level trade-offs and contingencies in the evaluation of foreign investment: T   Henisz W.J., Macher J.T.   2004   77   Fechnological diversification in the multinational corporation - Historical evolution and future propersion of technological capabilities: A study	Business planning based on technological capabilities: Patent analysis for technology-driven r	Lee S., Yoon B., Lee C., Park J.	2009	109
Information technology and supply chain collaboration: Moderating effects of existing relations! Chae B., Yen H.R., Sheu C. 2005 101  Facilitators of knowledge transfer in university-industry collaborations: A knowledge-based pel Santoro M.D., Bierly III P.E. 2006 100  No place like home? The embeddedness of innovation in a regional economy Gertler M.S., Wolfe D.A., Garku 2000 99  Inderstanding technology management as a dynamic capability: A framework for technology Cetindamar D., Phaal R., Prober 2009 98  Learning, capability accumulation and firms differences: Evidence from latecomer steel Figueiredo P.N. 2003 92  Innovation in the Spanish food & drink industry Garcia Martinez M., Briz J. 2000 90  Managing drivers of innovation in construction networks Bossink B.A.G. 2004 90  Design of automation for telerobots and the effect on performance, operator situation awarene Kaber D.B., Onal E., Endsley M. 2000 89  Managerial determinants of decision speed in new ventures Forbes D.P. 2005 88  Creating Incentives for Environmentally Enhancing Technological Change: Lessons from 30 Y Norberg-Bohm V. 2000 87  Managing communication in global product development teams McDonough III E.F., Kahn K.B., 1999 86  The limits to specialization: Problem solving and coordination in 'Modular Networks' Brusoni S. 2005 85  Does technological learning pay off? Inter-firm differences in technological capability-accumular Figueiredo P.N. 2002 82  Schumacher meets schumpeter: Appropriate technology below the radar Kaplinsky R. 2011 82  Firm- and country-level trade-offs and contingencies in the evaluation of foreign investment: T Henisz W.J., Macher J.T. 2004 77  Technological diversification in the multinational corporation - Historical evolution and future pr Zander I. 1997 76  From imitation to innovation: The evolution of R&D capabilities and learning processes in the II Kale D., Little S. 2007 75  The paradox of technological capabilities: A study of knowledge sourcing from host countries Song J., Shin J. 2008  Cuerva M.C., Triguer	The effect of a market orientation, entrepreneurial orientation, and technological capability on i	Renko M., Carsrud A., Brännba	2009	104
Facilitators of knowledge transfer in university-industry collaborations: A knowledge-based per Santoro M.D., Bierly III P.E. 2006 100  No place like home? The embeddedness of innovation in a regional economy Gertler M.S., Wolfe D.A., Garku 2000 99  Understanding technology management as a dynamic capability: A framework for technology Cetindamar D., Phaal R., Prober 2009 98  Learning, capability accumulation and firms differences: Evidence from latecomer steel Figueiredo P.N. 2003 92  Managing drivers of innovation in construction networks Garcia Martinez M., Briz J. 2000 90  Managing drivers of innovation in construction networks Bossink B.A.G. 2004 90  Design of automation for telerobots and the effect on performance, operator situation awarene (Kaber D.B., Onal E., Endsley M. 2000 89  Managerial determinants of decision speed in new ventures Forbes D.P. 2005 88  Creating Incentives for Environmentally Enhancing Technological Change: Lessons from 30 Y Norberg-Bohm V. 2000 87  Managing communication in global product development teams McDonough III E.F., Kahn K.B., 1999 86  The limits to specialization: Problem solving and coordination in 'Modular Networks' Brusoni S. 2005 85  Does technological learning pay off? Inter-firm differences in technological capability-accumula Figueiredo P.N. 2002 82  Schumacher meets schumpeter: Appropriate technology below the radar Kaplinsky R. 2011 82  Firm- and country-level trade-offs and contingencies in the evaluation of foreign investment: T Henisz W.J., Macher J.T. 2004 77  Technological diversification in the multinational corporation - Historical evolution and future processes in the II Kale D., Little S. 2007 75  The paradox of technological capabilities: A study of knowledge sourcing from host countries (Song J., Shin J. 2008 74  Drivers of green and non-green innovation: Empirical evidence in Low-Tech SMEs Cuerva M.C., Triguero-Cano Á., 2014	Business intelligence success: The roles of BI capabilities and decision environments	Işik Ö., Jones M.C., Sidorova A.	2013	102
No place like home? The embeddedness of innovation in a regional economy  Gertler M.S., Wolfe D.A., Garku  2000  99  Understanding technology management as a dynamic capability: A framework for technology  Cetindamar D., Phaal R., Probet  2009  98  Learning, capability accumulation and firms differences: Evidence from latecomer steel  Figueiredo P.N.  2003  92  Garcia Martinez M., Briz J.  2000  90  Managing drivers of innovation in construction networks  Bossink B.A.G.  2004  90  Design of automation for telerobots and the effect on performance, operator situation awarene Kaber D.B., Onal E., Endsley M.  2000  89  Managerial determinants of decision speed in new ventures  Forbes D.P.  2005  88  Creating Incentives for Environmentally Enhancing Technological Change: Lessons from 30 Y Norberg-Bohm V.  Managing communication in global product development teams  McDonough Ill E.F., Kahn K.B.,  1999  86  The limits to specialization: Problem solving and coordination in 'Modular Networks'  Does technological learning pay off? Inter-firm differences in technological capability-accumular Figueiredo P.N.  2002  82  Schumacher meets schumpeter: Appropriate technology below the radar  Kaplinsky R.  2011  82  Schumacher meets schumpeter: Appropriate technology below the radar  Kaplinsky R.  2011  82  Technological diversification in the multinational corporation - Historical evolution and future pr Zander I.  1997  76  Terom imitation to innovation: The evolution of R&D capabilities and learning processes in the Il Kale D., Little S.  The paradox of technological capabilities: A study of knowledge sourcing from host countries of Song J., Shin J.  2014  74  2014  74	Information technology and supply chain collaboration: Moderating effects of existing relations	Chae B., Yen H.R., Sheu C.	2005	101
Understanding technology management as a dynamic capability: A framework for technology Cetindamar D., Phaal R., Probel 2009 98  Learning, capability accumulation and firms differences: Evidence from latecomer steel Figueiredo P.N. 2003 92  nnovation in the Spanish food & drink industry Garcia Martinez M., Briz J. 2000 90  Managing drivers of innovation in construction networks Bossink B.A.G. 2004 90  Design of automation for telerobots and the effect on performance, operator situation awarene Kaber D.B., Onal E., Endsley M. 2000 89  Managerial determinants of decision speed in new ventures Forbes D.P. 2005 88  Creating Incentives for Environmentally Enhancing Technological Change: Lessons from 30 Y Norberg-Bohm V. 2000 87  Managing communication in global product development teams McDonough III E.F., Kahn K.B., 1999 86  The limits to specialization: Problem solving and coordination in 'Modular Networks' Brusoni S. 2005 85  Does technological learning pay off? Inter-firm differences in technological capability-accumula Figueiredo P.N. 2002 82  Schumacher meets schumpeter: Appropriate technology below the radar Kaplinsky R. 2011 82  Firm- and country-level trade-offs and contingencies in the evaluation of foreign investment: T Henisz W.J., Macher J.T. 2004 77  Technological diversification in the multinational corporation - Historical evolution and future pr Zander I. 1997 76  From imitation to innovation: The evolution of R&D capabilities and learning processes in the It Kale D., Little S. 2008 74  Drivers of green and non-green innovation: Empirical evidence in Low-Tech SMEs Cuerva M.C., Triguero-Cano Å., 2014	Facilitators of knowledge transfer in university-industry collaborations: A knowledge-based pe	Santoro M.D., Bierly III P.E.	2006	100
Learning, capability accumulation and firms differences: Evidence from latecomer steel Figueiredo P.N. 2003 92 Innovation in the Spanish food & drink industry Garcia Martinez M., Briz J. 2000 90 Managing drivers of innovation in construction networks Bossink B.A.G. 2004 90 Design of automation for telerobots and the effect on performance, operator situation awarene Kaber D.B., Onal E., Endsley M. 2000 89 Managerial determinants of decision speed in new ventures Forbes D.P. 2005 88 Creating Incentives for Environmentally Enhancing Technological Change: Lessons from 30 Y Norberg-Bohm V. 2000 87 Managing communication in global product development teams McDonough III E.F., Kahn K.B., 1999 86 The limits to specialization: Problem solving and coordination in 'Modular Networks' Brusoni S. 2005 85 Does technological learning pay off? Inter-firm differences in technological capability-accumulate Figueiredo P.N. 2002 82 Schumacher meets schumpeter: Appropriate technology below the radar Kaplinsky R. 2011 82 Eirm- and country-level trade-offs and contingencies in the evaluation of foreign investment: TI Henisz W.J., Macher J.T. 2004 77 Technological diversification in the multinational corporation - Historical evolution and future pr Zander I. 1997 76 From imitation to innovation: The evolution of R&D capabilities and learning processes in the Ir Kale D., Little S. 2007 75 The paradox of technological capabilities: A study of knowledge sourcing from host countries (Song J., Shin J. 2008 74 Drivers of green and non-green innovation: Empirical evidence in Low-Tech SMEs Cuerva M.C., Triguero-Cano Á.,	No place like home? The embeddedness of innovation in a regional economy	Gertler M.S., Wolfe D.A., Garku	2000	99
nnovation in the Spanish food & drink industry  Garcia Martinez M., Briz J.  2000  90  Managing drivers of innovation in construction networks  Bossink B.A.G.  2004  90  Design of automation for telerobots and the effect on performance, operator situation awarene Kaber D.B., Onal E., Endsley M.  2000  89  Managerial determinants of decision speed in new ventures  Forbes D.P.  2005  88  Creating Incentives for Environmentally Enhancing Technological Change: Lessons from 30 Y Norberg-Bohm V.  2000  87  Managing communication in global product development teams  McDonough III E.F., Kahn K.B.,  1999  86  The limits to specialization: Problem solving and coordination in 'Modular Networks'  Does technological learning pay off? Inter-firm differences in technological capability-accumula Figueiredo P.N.  2002  82  Schumacher meets schumpeter: Appropriate technology below the radar  Firm- and country-level trade-offs and contingencies in the evaluation of foreign investment: The Henisz W.J., Macher J.T.  2004  77  Technological diversification in the multinational corporation - Historical evolution and future proper and innovation: The evolution of R&D capabilities and learning processes in the II Kale D., Little S.  2007  75  The paradox of technological capabilities: A study of knowledge sourcing from host countries Song J., Shin J.  2008  74  Privers of green and non-green innovation: Empirical evidence in Low-Tech SMEs  Cuerva M.C., Triguero-Cano Å.,	Understanding technology management as a dynamic capability: A framework for technology	Cetindamar D., Phaal R., Prober	2009	98
Managing drivers of innovation in construction networks  Design of automation for telerobots and the effect on performance, operator situation awarene Kaber D.B., Onal E., Endsley M.  2000  89  Managerial determinants of decision speed in new ventures  Forbes D.P.  2005  88  Creating Incentives for Environmentally Enhancing Technological Change: Lessons from 30 Y Norberg-Bohm V.  2000  87  Managing communication in global product development teams  McDonough III E.F., Kahn K.B.,  1999  86  The limits to specialization: Problem solving and coordination in 'Modular Networks'  Does technological learning pay off? Inter-firm differences in technological capability-accumular Figueiredo P.N.  2002  82  Schumacher meets schumpeter: Appropriate technology below the radar  Firm- and country-level trade-offs and contingencies in the evaluation of foreign investment: Thenisz W.J., Macher J.T.  Technological diversification in the multinational corporation - Historical evolution and future profit Zander I.  From imitation to innovation: The evolution of R&D capabilities and learning processes in the II Kale D., Little S.  The paradox of technological capabilities: A study of knowledge sourcing from host countries Song J., Shin J.  2004  74  2008  74  2009  87  2009  88  2000  87  2000  87  2000  87  2000  87  2000  87  2000  87  2000  87  2000  87  2000  87  2000  88  2000  87  2000  87  2000  87  2000  88  2000  87  2000  88  2000  87  2000  87  2000  87  2001  2002  2003  2004  2006  2007  2007  2008  2007  2008  2008  2009  2	Learning, capability accumulation and firms differences: Evidence from latecomer steel	Figueiredo P.N.		
Design of automation for telerobots and the effect on performance, operator situation awarene Kaber D.B., Onal E., Endsley M.  Managerial determinants of decision speed in new ventures  Creating Incentives for Environmentally Enhancing Technological Change: Lessons from 30 Y Norberg-Bohm V.  Managing communication in global product development teams  McDonough III E.F., Kahn K.B.,  1999  86  The limits to specialization: Problem solving and coordination in 'Modular Networks'  Does technological learning pay off? Inter-firm differences in technological capability-accumula Figueiredo P.N.  Schumacher meets schumpeter: Appropriate technology below the radar  Firm- and country-level trade-offs and contingencies in the evaluation of foreign investment: TI Henisz W.J., Macher J.T.  Technological diversification in the multinational corporation - Historical evolution and future pr Zander I.  From imitation to innovation: The evolution of R&D capabilities and learning processes in the II Kale D., Little S.  The paradox of technological capabilities: A study of knowledge sourcing from host countries (Song J., Shin J.  Cuerva M.C., Triguero-Cano Á.,  2000  87  2000  87  2000  87  2000  87  2001  89  2005  88  Cuerva M.C., Triguero-Cano Á.,  2000  87  2000  87  2000  87  2000  87  2000  87  2000  87  2000  89  2000  87  2000  87  2000  87  2000  88  2000  87  2000  87  2000  88  2000  87  2000  87  2000  88  2000  87  2000  87  2000  87  2000  88  2000  87  2000  87  2000  88  2000  87  2000  87  2000  88  2000  89  2000  87  2000  87  2000  88  2000  89  2000  87  2000  87  2000  89  2000  80  2000	Innovation in the Spanish food & drink industry	Garcia Martinez M., Briz J.	2000	90
Managerial determinants of decision speed in new ventures  Creating Incentives for Environmentally Enhancing Technological Change: Lessons from 30 Y Norberg-Bohm V.  Managing communication in global product development teams  McDonough III E.F., Kahn K.B.,  1999  86  The limits to specialization: Problem solving and coordination in 'Modular Networks'  Does technological learning pay off? Inter-firm differences in technological capability-accumula Figueiredo P.N.  2002  82  Schumacher meets schumpeter: Appropriate technology below the radar  Firm- and country-level trade-offs and contingencies in the evaluation of foreign investment: TI Henisz W.J., Macher J.T.  Technological diversification in the multinational corporation - Historical evolution and future pr Zander I.  From imitation to innovation: The evolution of R&D capabilities and learning processes in the Ir Kale D., Little S.  The paradox of technological capabilities: A study of knowledge sourcing from host countries (Song J., Shin J.  Drivers of green and non-green innovation: Empirical evidence in Low-Tech SMEs  Forbes D.P.  2005  88  Brusoni S.  Brusoni S.  Brusoni S.  Enusoni S	Managing drivers of innovation in construction networks	Bossink B.A.G.	2004	90
Creating Incentives for Environmentally Enhancing Technological Change: Lessons from 30 Y Norberg-Bohm V.  Managing communication in global product development teams  McDonough III E.F., Kahn K.B.,  1999  86  The limits to specialization: Problem solving and coordination in 'Modular Networks'  Does technological learning pay off? Inter-firm differences in technological capability-accumula Figueiredo P.N.  2002  82  Schumacher meets schumpeter: Appropriate technology below the radar  Firm- and country-level trade-offs and contingencies in the evaluation of foreign investment: TI Henisz W.J., Macher J.T.  Technological diversification in the multinational corporation - Historical evolution and future pr Zander I.  From imitation to innovation: The evolution of R&D capabilities and learning processes in the Ir Kale D., Little S.  The paradox of technological capabilities: A study of knowledge sourcing from host countries (Song J., Shin J.  Drivers of green and non-green innovation: Empirical evidence in Low-Tech SMEs  Cuerva M.C., Triguero-Cano Á.,  2000  87  McDonough III E.F., Kahn K.B.,  1999  86  Brusoni S.  2005  85  Enusoni S.  2007  82  82  82  82  82  82  82  82  82  8	Design of automation for telerobots and the effect on performance, operator situation awarene	Kaber D.B., Onal E., Endsley M.		
Managing communication in global product development teams  McDonough III E.F., Kahn K.B.,  1999  86  The limits to specialization: Problem solving and coordination in 'Modular Networks'  Does technological learning pay off? Inter-firm differences in technological capability-accumula Figueiredo P.N.  2002  82  Schumacher meets schumpeter: Appropriate technology below the radar  Firm- and country-level trade-offs and contingencies in the evaluation of foreign investment: TI Henisz W.J., Macher J.T.  Technological diversification in the multinational corporation - Historical evolution and future pr Zander I.  From imitation to innovation: The evolution of R&D capabilities and learning processes in the Ir Kale D., Little S.  The paradox of technological capabilities: A study of knowledge sourcing from host countries (Song J., Shin J.  Drivers of green and non-green innovation: Empirical evidence in Low-Tech SMEs  McDonough III E.F., Kahn K.B.,  1999  86  Brusoni S.  2005  82  82  82  84  84  84  84  84  85  86  86  86  86  86  86  86  86  86	Managerial determinants of decision speed in new ventures			
The limits to specialization: Problem solving and coordination in 'Modular Networks'  Does technological learning pay off? Inter-firm differences in technological capability-accumula Figueiredo P.N.  Schumacher meets schumpeter: Appropriate technology below the radar  Firm- and country-level trade-offs and contingencies in the evaluation of foreign investment: Tl Henisz W.J., Macher J.T.  Technological diversification in the multinational corporation - Historical evolution and future pr Zander I.  Tom imitation to innovation: The evolution of R&D capabilities and learning processes in the Ir Kale D., Little S.  The paradox of technological capabilities: A study of knowledge sourcing from host countries (Song J., Shin J.  Drivers of green and non-green innovation: Empirical evidence in Low-Tech SMEs  Cuerva M.C., Triguero-Cano Á.,  2005  85  85  86  87  88  88  88  89  80  80  80  81  81  82  83  84  85  86  86  87  88  88  88  88  88  88  88				
Does technological learning pay off? Inter-firm differences in technological capability-accumula Figueiredo P.N. 2002 82 Schumacher meets schumpeter: Appropriate technology below the radar Kaplinsky R. 2011 82 Firm- and country-level trade-offs and contingencies in the evaluation of foreign investment: TI Henisz W.J., Macher J.T. 2004 77 Technological diversification in the multinational corporation - Historical evolution and future pr Zander I. 1997 76 From imitation to innovation: The evolution of R&D capabilities and learning processes in the II Kale D., Little S. 2007 75 The paradox of technological capabilities: A study of knowledge sourcing from host countries (Song J., Shin J. 2008 74 Drivers of green and non-green innovation: Empirical evidence in Low-Tech SMEs Cuerva M.C., Triguero-Cano Á., 2014 74	Managing communication in global product development teams	McDonough III E.F., Kahn K.B.,	1999	
Schumacher meets schumpeter: Appropriate technology below the radar Kaplinsky R. 2011 82  Firm- and country-level trade-offs and contingencies in the evaluation of foreign investment: THenisz W.J., Macher J.T. 2004 77  Technological diversification in the multinational corporation - Historical evolution and future pr Zander I. 1997 76  From imitation to innovation: The evolution of R&D capabilities and learning processes in the Ir Kale D., Little S. 2007 75  The paradox of technological capabilities: A study of knowledge sourcing from host countries (Song J., Shin J. 2008 74  Drivers of green and non-green innovation: Empirical evidence in Low-Tech SMEs Cuerva M.C., Triguero-Cano Á., 2014 74	The limits to specialization: Problem solving and coordination in 'Modular Networks'	Brusoni S.		
Firm- and country-level trade-offs and contingencies in the evaluation of foreign investment: T Henisz W.J., Macher J.T. 2004 77  Technological diversification in the multinational corporation - Historical evolution and future pr Zander I. 1997 76  From imitation to innovation: The evolution of R&D capabilities and learning processes in the I Kale D., Little S. 2007 75  The paradox of technological capabilities: A study of knowledge sourcing from host countries (Song J., Shin J. 2008 74  Drivers of green and non-green innovation: Empirical evidence in Low-Tech SMEs Cuerva M.C., Triguero-Cano Á., 2014 74	Does technological learning pay off? Inter-firm differences in technological capability-accumul	Figueiredo P.N.	2002	82
Fechnological diversification in the multinational corporation - Historical evolution and future pr Zander I. 1997 76  From imitation to innovation: The evolution of R&D capabilities and learning processes in the Ir Kale D., Little S. 2007 75  The paradox of technological capabilities: A study of knowledge sourcing from host countries (Song J., Shin J. 2008 74  Drivers of green and non-green innovation: Empirical evidence in Low-Tech SMEs Cuerva M.C., Triguero-Cano Á., 2014 74	Schumacher meets schumpeter: Appropriate technology below the radar	Kaplinsky R.	_	
From imitation to innovation: The evolution of R&D capabilities and learning processes in the II Kale D., Little S. 2007 75 The paradox of technological capabilities: A study of knowledge sourcing from host countries (Song J., Shin J. 2008 74 Drivers of green and non-green innovation: Empirical evidence in Low-Tech SMEs Cuerva M.C., Triguero-Cano Á., 2014 74				
The paradox of technological capabilities: A study of knowledge sourcing from host countries (Song J., Shin J. 2008 74  Drivers of green and non-green innovation: Empirical evidence in Low-Tech SMEs Cuerva M.C., Triguero-Cano Á., 2014 74				
Drivers of green and non-green innovation: Empirical evidence in Low-Tech SMEs Cuerva M.C., Triguero-Cano Á., 2014 74				
Understanding Technology Development Lall S. 1993 73	Drivers of green and non-green innovation: Empirical evidence in Low-Tech SMEs		-	
	Understanding Technology Development	Lall S.	1993	73

Indicators of firm technological capability: Validity and performance implications	Schoenecker T., Swanson L.	2002	73
Emergent innovation systems and the delivery of clinical services: The case of intra-ocular ler		2005	73
Cross-border R&D alliances, absorptive capacity and technology learning	Kim CS., Inkpen A.C.	2005	73
Time and technological learning in industrialising countries: How long does it take? How fast it		2006	73
Subsidiary roles, vertical linkages and economic development: Lessons from transition econo		2009	73
Identifying rapidly evolving technological trends for R&D planning using SAO-based semantic		2011	73
Appropriate intellectual property protection and economic growth in countries at different level		2012	72
Making the energy transition in rural East Africa: Is leapfrogging an alternative?	Murphy J.T.	2001	71
Managing seller-buyer new product development relationships for customized products: A co	Stump R.L., Athaide G.A., Joshi	2002	71
Firm size, technological capabilities and market-oriented policies in Mauritius	Wignaraja G.	2002	71
Linking dynamic-capability portfolios and innovation outcomes	Ellonen HK., Wikström P., Jan	2009	71
Dynamic capabilities and their indirect impact on firm performance	Protogerou A., Caloghirou Y., Lie	2012	71
Competing - and learning - in modular markets	Sanchez R., Collins R.P.	2001	70
Internationalization of innovative capabilities: Counter-evidence from the electronics industry in	Ariffin N., Figueiredo P.N.	2004	70
The effect of supply chain integration on the alignment between corporate competitive capabil		2006	70
Leaders, laggards, and the pursuit of foreign knowledge	Berry H.	2006	70
Developing countries' imports of technology, in-house technological capabilities and efforts: A	Katrak H.	1997	69
Linking the technological regime to the technological catch-up: Analyzing Korea and Taiwan u	Park KH., Lee K.	2006	69
Upgrading the technological capabilities of foreign transnational subsidiaries in developing cou	Hobday M., Rush H.	2007	69
An econometric analysis of asymmetric volatility: Theory and application to patents	McAleer M., Chan F., Marinova	2007	69
Domestic technological innovations and dynamic comparative advantage. Further reflections	Katz J.M.	1984	68
Do local manufacturing firms benefit from transactional linkages with multinational enterprises	Liu X., Wang C., Wei Y.	2009	68
Innovation and internationalization as growth strategies: The role of technological capabilities	Kyläheiko K., Jantunen A., Puun	2011	68
A framework for mapping industrial emergence	Phaal R., O'Sullivan E., Routley	2011	68
Subcontracting and the performance of small and medium firms in Japan	Kimura F.	2002	67
The technological capabilities of nations: The state of the art of synthetic indicators	Archibugi D., Denni M., Filippetti	2009	66
The relationship between a firm's patent quality and its market value - The case of US pharma	Chen YS., Chang KC.	2010	66
Sustainable fossil fuels: The unusual suspect in the quest for clean and enduring energy	Jaccard M.	2006	65
Competitive strategies and firm performance: Technological capabilities' moderating roles	Ortega M.J.R.	2010	65
Supply source selection criteria: The impact of supplier performance on distributor performan	Katsikeas C.S., Paparoidamis N	2004	64
Strategic alliances and product development in high technology new firms: The moderating ef	f Haeussler C., Patzelt H., Zahra	2012	64
Investing in new information technology: The role of competitive posture and issue diagnosis	Ginsberg A., Venkatraman N.	1992	63
The impact of dynamic capabilities on operational marketing and technological capabilities: inv		2014	63
Building technological capability through importing technology: The case of Indonesian manuf	Kumar V., Kumar U., Persaud A		62
A Model of Private Bank-Note Issue	Cavalcanti R.D.O., Wallace N.	1999	62
Enhancing technological capability through supplier development: A study of the U.K. aerospa	Reed F.M., Walsh K.	2002	61
Cooperative innovation projects: Capabilities and governance mechanisms	Bosch-Sijtsema P.M., Postma T	2009	61
Entry into new niches: The effects of firm age and the expansion of technological capabilities		2011	61
	Leiblein M.J., Reuer J.J.	2004	60
Competition and industrial policies in a 'history friendly' model of the evolution of the computer	Malerba F., Nelson R., Orsenigo	2001	59
Assessing the technological capabilities of firms: Developing a policy tool	Rush H., Bessant J., Hobday M.	2007	59
An exploratory study of the impact of e-service process on online customer satisfaction	Ba S., Johansson W.C.	2008	58
Why some firms never invest in formal R&D	Cuervo-Cazurra A., Annique Un	2010	58

Determinants of innovative activity in Japanese technology-based start-up firms	Lynskey M.J.	2004	57
An analytical framework for science parks and technology districts with an application to Sing			57
Public health surveillance and infectious disease detection	Morse S.S.	2012	57
Technology management methodologies and applications: A literature review from 1995 to 20		2005	56
Technological experience and the technology adoption decisions in small manufacturing firms		1991	55
Catching up or falling behind: Patterns in international interfirm technology partnering	Freeman C., Hagedoorn J.	1994	55
Foreign ownership, technology and electronics exports from Malaysia and Thailand	Rasiah R.	2003	55
Technological capability, social capital and the launch strategy for innovative products	Hsieh MH., Tsai KH.	2007	54
Technological Capabilities and Global-Local Interactions: The Electronics Industry in Two Mex	,	2008	54
Sectoral systems of innovation and production in developing countries: Actors, structure and		2009	54
Swift and smart: The moderating effects of technological capabilities on the market pioneering			54
A new approach to assessing the technological complexity of different categories of R&D (with		2003	53
Embracing Innovation as Strategy: Corporate Venturing, Competence Building and Corporate		2005	53
Entry into insular domains: A longitudinal study of knowledge structuration and innovation in b		2008	53
Internalizing external technology: A model of governance mode choice and an empirical asses		1999	52
Foreign direct investment and spillovers of technology	Blomström M., Kokko A.	2001	52
Factors affecting the choice of technology acquisition mode: An empirical analysis of the elect		2008	52
Differences between learning processes in small tigers and large dragons: Learning processe		2003	51
Innovating the innovation process	Berkhout A.J., Hartmann D., Va		51
Managing technology alliances	Nueno P., Oosterveld J.	1988	50
Technological capability development in China's mobile phone industry	Jin J., von Zedtwitz M.	2008	49
The innovativeness of Born-Globals and customer orientation: Learning from Indian Born-Glob	,	2011	49
Strategies for technological development in South Korea and Taiwan: The case of semiconduction		1996	48
Learning processes features and technological capability-accumulation: Explaining inter-firm of		2002	48
Utilizing customer knowledge in innovation: antecedents and impact of customer involvement		2016	48
Technological capability assessment of a firm in the electricity sector	Panda H., Ramanathan K.	1996	47
Technology management - A complex adaptive systems approach	McCarthy I.P.	2003	47
Technological capabilities, invisible infrastructure and the un-social construction of predictabili	t Nightingale P.	2004	47
The emerging value network in the mobile phone industry: The case of Japan and its implicati		2009	47
Hedging your bets: Explaining executives' market labeling strategies in nanotechnology	Granqvist N., Grodal S., Woolley	2013	47
Localized knowledge percolation processes and information networks	Antonelli C.	1996	46
The impact of technological capability on firm performance in Taiwan's electronics industry	Tsai KH.	2004	46
New systems for measurement and control	Kaplan R.S.	1991	45
International technology transfer and development of technological capabilities: A theoretical fr	Wei L.	1995	45
The evolution of technological capabilities in the multinational corporation - Dispersion, duplica	Zander I.	1998	45
Cooperative R&D in Japan and Korea: A comparison of industrial policy	Sakakibara M., Cho DS.	2002	45
Booming or emerging? China's technological capability and international collaboration in paten	Ma Z., Lee Y., Chen CF.P.	2009	45
The "task approach" to labor markets: an overview [Der "TASKS-Ansatz" für Arbeitsmärkte: e	Autor D.H.	2013	45
University-industry collaboration and innovation in emergent and mature industries in new indu	Bodas Freitas I.M., Marques R.A	2013	45
The formation of international innovation networks in the multinational corporation: An evolutio	r Zander I.	2002	43
Patterns of technological learning among the strategic groups in the korean electronic parts in		2002	43
Industrial Policy Changes and Firm-Level Technological Capability Development: Evidence fro	Figueiredo P.N.	2008	43
Competence-building, technology fusion and competitive advantage: The key roles of organiza	Lei D.T.	1997	42

Transition of latecomer firms from technology users to technology generators: Korean semicol Choung JY., Hwang HR., Ch 2000 42 Dynamic capabilities, entrepreneurial rent-seeking and the investment development path: The Lee J., Slater J. 2007 42 International entrepreneurship in internet-enabled markets Record of the control of the	Technological capability and firm efficiency in Taiwan (China)	Aw B.Y., Batra G.	1998	42
Dynamic capabilities, entrepreneurship in internet-enable markets  Reuber A.R., Fischer E.  2011  42  Technological overlap, technological capabilities, and resource recombination in technological  Sears J., Hoetker G.  2014  42  Demand-pull and technology-push public support for eco-innovation: The case of the biofuels  Costantini V., Crespi F., Martini  2015  42  Technology policies and strategies for developing countries; lessons from the Korean experient Kim L.  1998  41  Territy of micet investment and technological capabilities in Brazilian industry  Costa L., De Queiroz S.R.R.  2002  41  Technology policies and strategies for developing countries; lessons from the Korean experient Kim L.  1998  41  Technological infrastructure policy (TIP). Creating capabilities in the William Markets  Justinam M., Teubal M.  1995  40  Whereto the multinational? the evolution of technological capabilities in the multinational network and evolution of technological capabilities in the multinational network and evolution of technological capabilities in the multinational networks and evolution of technological capabilities in the multinational networks and evolution of technological capabilities in the multinational networks and evolution of technological capabilities in the multinational networks and evolution of technological capabilities in the multinational networks and evolution of technological capabilities in the multinational networks and evolution of technology acquisition mode: An empirical analysis of small (Tho DH., Yu PI.  2000  30  40  Influential factors in the choice of technology acquisition mode: An empirical analysis of small (Tho DH., Yu PI.  2000  30  41  A functional approach for studying technological progress: Extension to energy technology  42  43  44  45  46  47  47  48  48  48  49  49  40  40  41  41  41  41  42  41  42  44  44  44				
International entrepreneurship in internet-enabled markets  Reuber A.R., Fischer E. 2011 42  Demand-pull and technological capabilities, and resource recombination in technological Saars J., Hoetker G. 2014 42  Demand-pull and technology-push public support for eco-innovation: The case of the biologist Saars J., Hoetker G. 2014 42  Demand-pull and technology-push public support for eco-innovation: The case of the biologist Saars J., Hoetker G. 2014 42  Demand-pull and technology-push public support for eco-innovation: The case of the biologist Saars J., Hoetker G. 2015 42  Erchnology to Control of the Control of Saars Saar				
Technological overlap, technological capabilities, and resource recombination in technological Sears J., Hoetker G. 2015 42 Demand-pull and technology-psyl public support for eo-invovation: The case of the bidivals. Costantini V., Crespi F., Martini 2015 42 Technology policies and strategies for developing countries: lessons from the Korean experier Kim L. 1998 41 Crorigin direct investment and technological capabilities in Brazilian industry Costa L., De Queiroz S.R.R. 2002 41 Enchnological investment and technological capabilities in Brazilian industry Costa L., De Queiroz S.R.R. 2002 41 Enchnological infrastructure policy (TIP): Creating capabilities and building markets Justiman M., Teubal M. 1995 40 Horizotopical infrastructure policy (TIP): Creating capabilities in the multinational reverse spillover effects on parent firms: Evidences from emerging-market MNEs (2 ander I. 1999 40 Locus of supply and global manufacturing international reverse spillover effects on parent firms: Evidences from emerging-market MNEs (2 hen V.Z., Li J., Shapiro D.M. 2012 40 Influential factors in the choice of technology acquisition mode: An empirical analysis of small (Cho DH., Yu PI. 2000 39 Contribution on hew technology-based firms to the strengthening of technological capabilities in Fornes M., Coombs R. 2001 39 A functional approach for studying technological progress: Extension to energy technology. Koh H., Magee C.L. 2008 39 Facing technological change: A case of automobile emissions control technology development [Lee J., Veloso F.M., Hounshell E 2010 39 Fack Trade Between Similar Countries Grossman G.M., Rossi-Hansbel 2012 39 Jones A. 1997 38 Februlogical capabilities and international production strategy of firms: The case of foreign dil Shi Y. 2000 43 A 1999 38 Februlogical capabilities and international production strategy of firms: The case of foreign dil Shi Y. 2001 39 38 Explaining and measuring success in new business: The effect of technological capabilities of Garcia-Muña F.E., Navas-Lope 2007 38 Explaini		· · · · · · · · · · · · · · · · · · ·		
Demand-pull and technology-push public support for eco-innovation: The case of the biofuels   Costantini V., Crespi F., Martini   2015   42   Technology policies and strategies for developing countries: lessons from the Korean experied   Kim L.   1998   41   Foreign direct investment and technological capabilities in Brazilian industry   Costa L., De Queiroz S.R.R.   2002   41   Technology policy (TIP): Creating capabilities and building markets   Justiana M., Teubal M.   1995   40   Whereto the multinational? the evolution of technological capabilities in the multinational network   2   Whereto the multinational? the evolution of technological capabilities in the multinational network   2   Whereto the multinational? Technological capabilities in the multinational network   2   Whereto the multinational? Technological capabilities in the multinational network   2   Whereto the multinational? Technological capabilities in the multinational network   2   Whereto the multinational reverse spillower effects on parent firms: Evidences from emerging-market MNEE   Chen V.Z., Li J., Shapiro D.M.   2012   40   International reverse spillower effects on parent firms: Evidences from emerging-market MNEE   Chen V.Z., Li J., Shapiro D.M.   2012   40   International reverse spillower effects on parent firms: Evidences from emerging-market MNEE   Chen V.Z., Li J., Shapiro D.M.   2012   40   International reverse spillower effects on parent firms: Evidences from emerging-market MNEE   Chen V.Z., Li J., Shapiro D.M.   2012   40   International reverse spillower effects on parent firms: Evidences from emerging-market MNEE   Chen V.Z., Li J., Shapiro D.M.   2012   40   International reverse spillower effects on parent firms: Evidences from emerging-market MNEE   Chen V.Z., Li J., Shapiro D.M.   2012   40   International reverse spillower effects on parent firms: Evidences from emerging-market MNEE   Chen V.Z., Li J., Shapiro D.M.   2010   39   International reverse spillower effects on parent firms: Evidences from emerging-marke		,	_	
Technology policies and strategies for developing countries: lessons from the Korean experier Kim. L. 1998 41 Foreign direct investment and technological capabilities in Brazillan industry Costa L., De Queiroz S.R.R. 2002 41 Foreign direct investment and technology development to transaction capability Zawislak P.A., Alves A.C., Tello 2012 41 Foreign direct investment and technology development to transaction capability Zawislak P.A., Alves A.C., Tello 2012 41 Foreign direct investment and technology development to transaction capability Zawislak P.A., Alves A.C., Tello 2012 40 Mereto the multinational? Ne evolution of technological capabilities in the multinational network Zander 1. 1999 40 Locus of supply and global manufacturing technology acquisition mode: An empirical analysis of small countries the choice of technology acquisition mode: An empirical analysis of small continuation of new technology-based firms to the stringthening of technological capabilities in fones M., Coombs R. 2001 39 Forcing technological change: A case of automobile emissions control technology development Lea J., Veloso F.M., Hounshell I. 2010 39 Forcing technological change: A case of automobile emissions control technology development Lea J., Veloso F.M., Hounshell I. 2010 39 Facecent Research in Learning Technological Concepts and Processes Jones A. 1997 38 Free transfer of resources and competencies for developing technological capabilities-The case Unriskey M.J. 1999 38 Fechnological capabilities and international production strategy of firms: The case of foreign dimensions of the developing technological capabilities and manufact Madammohan T.R., Kumar U., N. 2001 38 Explaining and measuring success in new business: The effect of technological capabilities of Garcia-Mulina F.E., Navas-Lópe 2007 38 Explaining and measuring success in evel business: The defect of technological capabilities of Garcia-Mulina F.E., Navas-Lópe 2007 38 Explaining and measuring success in evel business: The defect of technological capabilities of Ga				
Foreign direct investment and technological capabilities in Brazilian industry Costa L., De Queiroz S.R.R. 2002 41 Innovation capability. From technology development to transaction capability Zawistak P.A., Alves A.C., Tello 2012 41 Technological infrastructure policy (TIP): Creating capabilities and building markets Justman M., Teubal M. 1995 40 Whereto the multinational? The evolution of technological capabilities in the multinational new Zander I. 1999 40 Development of the multinational provided in the provided in th				
Innovation capability. From technology development to transaction capability  Zawislak P.A., Alves A.C., Tello  2012  41  Technological infrastructure policy (TIP): Creating capabilities and building markets  Justman M., Teubal M.  1995  40  Whereto the multinational? the evolution of technological capabilities in the multinational netwal  2ander.  1999  40  Locus of supply and global manufacturing  40  40  40  40  40  40  40  40  40  4				
Technological infrastructure policy (TIP): Creating capabilities and building markets  Whereto the multinational? the evolution of technological capabilities in the multinational network and the valuation of technological capabilities in the multinational reverse spillover effects on parent firms: Evidences from emerging-market MNEs Chen V.Z., Li J., Shapiro D.M.  1999 40  1000 40  1010 1010 1010 1010 1010 1	Innovation capability: From technology development to transaction capability		2012	41
Whereto the multinational? the evolution of technological capabilities in the multinational netwo Zander I.  Locus of Supply and global manufacturing  Etitlie J.E., Sethuraman K.  2002  40  International reverse spillover effects on parent firms: Evidences from emerging-market MNEs (hen V.Z., L.J., Shapiro D.M.  2012  40  Inturnational reverse spillover effects on parent firms: Evidences from emerging-market MNEs (hen V.Z., L.J., Shapiro D.M.  2012  40  Inturnational reverse spillover effects on parent firms: Evidences from emerging-market MNEs (hen V.Z., L.J., Shapiro D.M.  2012  40  Inturnational reverse spillover effects on parent firms: Evidences from emerging-market MNEs (hen V.Z., L.J., Shapiro D.M.  2012  40  Inturnational reverse spillover effects on parent firms: Evidences from emerging-market MNEs (hen V.Z., L.J., Shapiro D.M.  2012  40  Inturnational reverse spillover effects on parent firms: Evidences from emerging-market MNEs (hen V.Z., L.J., Shapiro D.M.  2010  39  A functional approach for studying technological parents on energy technology  Forcing technological chapes: A case of automobile emissions control technology development.  2016  30  31  32  34  34  35  36  36  37  37  38  38  38  38  38  38  38  38				40
Locus of supply and global manufacturing International reverse spillover effects on parent firms: Evidences from emerging-market MNEs Chen V.Z., Li J., Shapiro D.M. 2012 40 Influential factors in the choice of technology acquisition mode: An empirical analysis of small (ho DH., Yu PI. 2000 39 Contribution of new technology-based firms to the strengthening of technological capabilities if Fontes M., Coombs R. 2001 39 A functional approach for studying technological progress: Extension to energy technology. For this Magoe C.L. 2008 39 Forcing technological change: A case of automobile emissions control technology development analysis of Explaint of the Cooper of t				
International reverse spillover effects on parent firms: Evidences from emerging-market MNEs Chen V.Z., Li J., Shapiro D.M.  2012 49.  Alunctional approach for studying technology acquisition mode: An empirical analysis of small. Cho DH., Yu PI.  2000 39.  A functional approach for studying technological progress: Extension to energy technology. Koh H., Magee C.L.  2008 39.  Forcing technological change: A case of automobile emissions control technology developmen (Led J., Veloso F.M., Houshell I.  2010 39.  Task Trade Between Similar Countries  Grossman G.M., Rossi-Hansber.  2012 39.  Recent Research in Learning Technological Concepts and Processes  The transfer of resources and competencies for developing technological capabilities-The case (Jyraskey M.J.).  1997 38.  Technological capabilities and international production strategy of firms: The case of foreign di. Shi Y.  2001 38.  Technological capability. A comparative analysis of Indian and Indonesian manufact Madanmohan T.R., Kumar U., K.  2004 38.  Explaining and measuring success in new business: The effect of technological capabilities or Garcia-Mulina F.E., Navas-Lópe.  2008 38.  The transition from imitation to innovation: An enquiry into China's evolving institutions and firm Dobson W., Safarian A.E  2008 38.  Establishing an interface between public sector applied research and the Chinese enterprise s Kroil H., Schiller D.  2010 38.  Effectiveness of technology investment: Impact of internal technological capability, networking Voudouris I., Lioukas S., latrelli f.  2012 38.  Applying the Technology Acceptance Model to Social Networking Sties (SNS): Impact of Subj. Cho., Chung H.  2011 38.  Developing countries as exporters of industrial technology in services of industrial technology and social socia				
Influential factors in the choice of technology acquisition mode: An empirical analysis of small Cho DH., Yu PI. 2000 39  Contribution of new technology-based firms to the strengthening of technological capabilities in Fontes M., Coombs R. 2001 39  A functional approach for studying technological progress: Extension to energy technology for the company of the company of the strengthening of technology development Lee J., Veloso F.M., Hounshell I 2010 39  Forcing technological change: A case of automobile emissions control technology development Lee J., Veloso F.M., Hounshell I 2010 39  Recent Research in Learning Technological Concepts and Processes Jones A. 1997 38  Recent Research in Learning Technological Concepts and Processes Jones A. 1997 38  The transfer of resources and competencies for developing technological capabilities—The case Lynskey M.J. 1999 38  The transfer of resources and competencies for developing technological capabilities and international production strategy of firms: The case of foreign di Shi Y. 2001 38  Import-led technological capabilities and international production strategy of firms: The case of foreign di Shi Y. 2001 38  Import-led technological capabilities and international production strategy of firms: The case of foreign di Shi Y. 2001 38  Import-led technological capabilities and international production strategy of firms: The effect of technological capabilities of García-Muña F.E., Navas-Lópe 2007 38  Are electronics firms in Malaysia catching up in the technology ladder?  Rasiah R. 2010 38  Are electronics firms in Malaysia catching up in the technology ladder?  Rasiah R. 2010 38  Applying the Technology Acceptance Model to Social Networking Sites (SNS): Impact of Sub Choi G., Chung H. 2011 38  Applying the Technology Acceptance Model to Social Networking Sites (SNS): Impact of Sub Choi G., Chung H. 2012 38  Distributed Attention and Shared Emotions in the Innovation Process: How Nokia Lost the Sm Yuori T.O., Huy Q.N. 2016 38  Distributed Attention and Shared Emotion				40
Contribution of new technology-based firms to the strengthening of technological capabilities in Fontes M., Coombs R. 2001 39 A functional approach for studying technological progress: Extension to energy technology Koh H., Magee C.L. 2008 39 Forcing technological change: A case of automobile emissions control technology development. Lee J., Veloso F.M., Hounshell I 2010 39 Task Trade Between Similar Countries Grossman G.M., Rossi-Hansbeb 2012 39 Recent Research in Learning Technological Concepts and Processes Jones A. 1997 38 The transfer of resources and competencies for developing technological capabilities—The case Lynskey M.J. 1999 38 Technological capabilities and international production strategy of firms: The case of foreign di Shi Y. 2001 38 Import-led technological capability: A comparative analysis of Indian and Indonesian manufacti Madammohan T.R., Kumar U., K 2004 38 Explaining and measuring success in new business: The effect of technological capabilities or García-Muiña F.E., Navas-Lópe 2007 38 The transition from imitation to innovation: An enquiry into China's evolving institutions and firm Dobson W., Safarian A.E. 2008 38 Are electronics firms in Malaysia catching up in the technology and the Process of technology independent of technology interpretation and the Chinase enterprise s Kroll H., Schiller D. 2010 38 Establishing an interface between public sector applied research and the Chinase enterprise s Kroll H., Schiller D. 2010 38 Effectiveness of technology Acceptance Model to Social Networking Sites (SNS): Impact of Sub Choi G., Chung H. 2013 38 Distributed Attention and Shared Emotions in the Innovation Process: How Nokia Lost the Sm Vuori T.O., Huy Q.N. 2016 38 Developing countries as exporters of industrial technology or "Premature seniil Cao C. 2004 37 Zhongguancun and China's high-tech parks in transition: "Growing pains" or "Premature seniil Cao C. 2004 37 The changing dynamics of Thai multinationals after the Asian economic crisis Berkhout F., Angel D., Wieczore 2009 37 Technologic			2000	39
A functional approach for studying technological progress: Extension to energy technology    Koh H., Magee C.L.   2008   39			2001	39
Forcing technological change: A case of automobile emissions control technology developmen Lee J., Veloso F.M., Hounshell [ 2010 39   Task Trade Between Similar Countries Grossman G.M., Rossi-Hansber 2012 39   Recent Research in Learning Technological Concepts and Processes Jones A. 1997 38   The transfer of resources and competencies for developing technological capabilities—The case (Lynskey M.J. 1999 38   Technological capabilities and international production strategy of firms: The case of foreign dl Shi Y. 2001 38   Tendentological capabilities and international production strategy of firms: The case of foreign dl Shi Y. 2001 38   Technological capabilities and international production strategy of firms: The case of foreign dl Shi Y. 2001 38   Explaining and measuring success in new business: The effect of technological capabilities or García-Muiña F.E., Navas-Lópe 2007 38   The transition from imitation to innovation: An enquiry into China's evolving institutions and firr Dobson W., Safarian A.E. 2008 38   Are electronics firms in Malaysia catching up in the technology ladder? Rasiah R. 2010 38   Establishing an interface between public sector applied research and the Chinese enterprises & Kroll H., Schiller D. 2010 38   Effectiveness of technology investment: Impact of internal technological capability, networking Voudouris I., Lioukas S., latrelli 1 2012 38   Applying the Technology Acceptance Model to Social Networking Sites (SNS): Impact of Subj Choi G., Chung H. 2013 38   Developing countries as exporters of industrial technology Lall S. 1980 37   Understanding individual and small area variation in the underuse of coronary angiography foll Garg P.P., Landrum M.B., Norm 2002 37   The changing dynamics of Thai multinationals after the Asian economic crisis Pananond P. 2007 37   Asian development pathways and sustainable socio-technical regimes Berkhout F., Angel D., Wieczore 2009 37   Technological capabilities and the decision to outsource/outsource offshore R&D services Martínez-Noya Andrea A., Garc			2008	39
Task Trade Between Similar Countries  Recent Research in Learning Technological Concepts and Processes  Jones A.  Jo		Lee J., Veloso F.M., Hounshell [	2010	39
The transfer of resources and competencies for developing technological capabilities-The cast   Expension of the transfer of resources and competencies for developing technological capabilities and international production strategy of firms: The case of foreign di Shi Y.    2001 38    38   Expension of the transfer of resources and competencies for developing technological capabilities and international production strategy of firms: The case of foreign di Shi Y.    2001 38    38    38   Explaining and measuring success in new business: The effect of technological capabilities or Garcia-Muña F.E., Navas-Lópe 2007 38    The transition from imitation to innovation: An enquiry into China's evolving institutions and firm of Dobson W., Safarian A.E. 2008 38    Are electronics firms in Malaysia catching up in the technology ladder?    Establishing an interface between public sector applied research and the Chinese enterprise s Kroll H., Schiller D. 2010 38    Effectiveness of technology investment: Impact of internal technological capability, networking Voudouris I., Lioukas S., latrelli 2012 38    Applying the Technology Acceptance Model to Social Networking Sites (SNS): Impact of Subj Choi G., Chung H. 2013 38    Developing countries as exporters of industrial technology    2016 38    2016 38    2017 2018 38    2010 38    201	Task Trade Between Similar Countries		2012	39
The transfer of resources and competencies for developing technological capabilities-The cast  Lynskey M.J. 1999 38  Technological capabilities and international production strategy of firms: The case of foreign di Shi Y.  2001 38  Import-led technological capability: A comparative analysis of Indian and Indonesian mandardt Madanmohan T.R., Kumar U., K  2004 38  Explaining and measuring success in new business: The effect of technological capabilities of García-Muña F.E., Navas-Lópe 2007 38  The transition from imitation to innovation: An enquiry into China's evolving institutions and firm Dobson W., Safarian A.E. 2008 38  Are electronics firms in Malaysia catching up in the technology ladder?  Establishing an interface between public sector applied research and the Chinese enterprise s Kroll H., Schiller D. 2010 38  Effectiveness of technology investment: Impact of internal technological capability, networking Voudouris I., Lioukas S., latrelli 2012 38  Applying the Technology Acceptance Model to Social Networking Sites (SNS): Impact of Subj Choi G., Chung H. 2013 38  Developing countries as exporters of industrial technology  Understanding individual and Small area variation in the underuse of coronary angiography foll Garg P.P., Landrum M.B., Norm 2002 37  Zhongguancun and China's high-tech parks in transition: "Growing pains" or "Premature senill Cao C. 2004 37  Entrepreneurship and SME growth: Evidence from advanced and laggard transition economie Hashi I., Krasniqi B.A. 2011 37  Erchnological capabilities and the decision to outsource/outsource offshore R&D services Martínez-Noya Andrea A., Garcí 2011 37  Erchnology transfer in the clean development mechanism: Insights from wind power Lerna A., Lema R. 2013 37  Erchnology transfer in the clean development mechanism: Insights from wind power Lerna A., Lema R. 2013 37  Ecoperation with competitors and product innovation: Moderating effects of technological capabilities and the decision to outsource offshore R&D services Martínez-Noya Andrea A., Garcí 2014 3			1997	
Technological capabilities and international production strategy of firms: The case of foreign di Shi Y.  2001 38  mport-led technological capability: A comparative analysis of Indian and Indonesian manufact Madanmohan T.R., Kumar U., K  2004 38  Explaining and measuring success in new business: The effect of technological capabilities of Garcia-Muña F.E., Navas-Lópe 2007 38  The transition from imitation to innovation: An enquiry into China's evolving institutions and firr Dobson W., Safarian A.E. 2008 38  Are electronics firms in Malaysia catching up in the technology ladder?		Lynskey M.J.	1999	38
Explaining and measuring success in new business: The effect of technological capabilities of García-Muiña F.E., Navas-Lópe 2007 38  The transition from imitation to innovation: An enquiry into China's evolving institutions and firn Dobson W., Safarian A.E. 2008 38  Are electronics firms in Malaysia catching up in the technology ladder? Rasiah R. 2010 38  Establishing an interface between public sector applied research and the Chinese enterprise \$ Kroll H., Schiller D. 2010 38  Effectiveness of technology investment: Impact of internal technological capability, networking Voudouris I., Lioukas S., latrelli I 2012 38  Applying the Technology Acceptance Model to Social Networking Sites (SNS): Impact of Subj Choi G., Chung H. 2013 38  Distributed Attention and Shared Emotions in the Innovation Process: How Nokia Lost the Sm Vuori T.O., Huy Q.N. 2016 38  Developing countries as exporters of industrial technology Lall S. 1980 37  Understanding individual and small area variation in the underuse of coronary angiography foll Garg P.P., Landrum M.B., Norm 2002 37  Zhongguancun and China's high-tech parks in transition: "Growing pains" or "Premature senil Cao C. 2004 37  The changing dynamics of Thai multinationals after the Asian economic crisis Pananond P. 2007 37  Asian development pathways and sustainable socio-technical regimes Berkhout F., Angel D., Wieczore 2009 37  Technological capabilities and the decision to outsource/outsource offshore R&D services Martínez-Noya Andrea A., Garci 2011 37  Technological capabilities and the decision to outsource/outsource offshore R&D services Martínez-Noya Andrea A., Garci 2011 37  Technology transfer in the clean development mechanism: Insights from wind power Lema A., Lema R. 2013 37  Technology transfer in the clean development mechanism: Insights from wind power Lema A., Lema R. 2014 37  Dopen source 3D printing as a means of learning: An educational experiment in two high school Kostakis V., Niaros V., Giotitsas 2014 37  Dopen source 3D printing as a means of learning: A				38
Explaining and measuring success in new business: The effect of technological capabilities or García-Muiña F.E., Navas-Lópe. 2007 38 The transition from imitation to innovation: An enquiry into China's evolving institutions and firr Dobson W., Safarian A.E. 2008 38 Are electronics firms in Malaysia catching up in the technology ladder? Rasiah R. 2010 38 Establishing an interface between public sector applied research and the Chinese enterprise sector of the control o			2004	38
Are electronics firms in Malaysia catching up in the technology ladder?  Establishing an interface between public sector applied research and the Chinese enterprise s Kroll H., Schiller D.  2010 38  Effectiveness of technology investment: Impact of internal technological capability, networking Voudouris I., Lioukas S., latrelli I 2012 38  Applying the Technology Acceptance Model to Social Networking Sites (SNS): Impact of Subj Choi G., Chung H. 2013 38  Distributed Attention and Shared Emotions in the Innovation Process: How Nokia Lost the Sm Vuori T.O., Huy Q.N. 2016 38  Developing countries as exporters of industrial technology Lall S. 1980 37  Understanding individual and small area variation in the underuse of coronary angiography foll Garg P.P., Landrum M.B., Norm 2002 37  Zhongguancun and China's high-tech parks in transition: "Growing pains" or "Premature senili Cao C. 2004 37  The changing dynamics of Thai multinationals after the Asian economic crisis Pananond P. 2007 37  Asian development pathways and sustainable socio-technical regimes Berkhout F., Angel D., Wieczore 2009 37  Entrepreneurship and SME growth: Evidence from advanced and laggard transition economie Hashi I., Krasniqi B.A. 2011 37  Technological capabilities and the decision to outsource/outsource offshore R&D services Martínez-Noya Andrea A., Garci 2011 37  Technology transfer in the clean development mechanism: Insights from wind power Lema A., Lema R. 2013 37  Dopen source 3D printing as a means of learning: An educational experiment in two high schod Kostakis V., Niaros V., Giotitsas 2014 37  Psychological foundations of instructional design for emerging computer-based instructional te Hannafin M.J., Rieber L.P. 1989 36  What determines knowledge sourcing from host locations of overseas R&D operations?: A stt Song J., Asakawa K., Chu Y. 2011 36  Deregulation, technology imports and in-house R&D efforts: An analysis of the Indian experier Aggarwal A. 2000 35			2007	38
Are electronics firms in Malaysia catching up in the technology ladder?  Establishing an interface between public sector applied research and the Chinese enterprises Kroll H., Schiller D.  2010  38  Effectiveness of technology investment: Impact of internal technological capability, networking Voudouris I., Lioukas S., latrelli I  2012  38  Applying the Technology Acceptance Model to Social Networking Sites (SNS): Impact of Subj Choi G., Chung H.  2013  38  Distributed Attention and Shared Emotions in the Innovation Process: How Nokia Lost the Sm Vuori T.O., Huy Q.N.  2016  38  Developing countries as exporters of industrial technology  Lall S.  1980  37  Understanding individual and small area variation in the underuse of coronary angiography foll Garg P.P., Landrum M.B., Norm  2002  37  Zhongguancun and China's high-tech parks in transition: "Growing pains" or "Premature senil Cao C.  2004  37  The changing dynamics of Thai multinationals after the Asian economic crisis  Pananond P.  2007  37  Asian development pathways and sustainable socio-technical regimes  Entrepreneurship and SME growth: Evidence from advanced and laggard transition economie Hashi I., Krasnigi B.A.  2011  37  Technological capabilities and the decision to outsource/outsource offshore R&D services  Martínez-Noya Andrea A., Garci  2011  37  Technology transfer in the clean development mechanism: Insights from wind power  Lema A., Lema R.  2013  37  Cooperation with competitors and product innovation: Moderating effects of technological capa Wu J.  2014  37  Psychological foundations of instructional design for emerging computer-based instructional te Hannafin M.J., Rieber L.P.  1989  36  What determines knowledge sourcing from host locations of overseas R&D operations?: A stt Song J., Asakawa K., Chu Y.  2011  36  Deregulation, technology imports and in-house R&D efforts: An analysis of the Indian experier Aggarwal A.	The transition from imitation to innovation: An enquiry into China's evolving institutions and fire	Dobson W., Safarian A.E.	2008	38
Establishing an interface between public sector applied research and the Chinese enterprises Kroll H., Schiller D. 2010 38  Effectiveness of technology investment: Impact of internal technological capability, networking Voudouris I., Lioukas S., latrelli I 2012 38  Applying the Technology Acceptance Model to Social Networking Sites (SNS): Impact of Subij Choi G., Chung H. 2013 38  Distributed Attention and Shared Emotions in the Innovation Process: How Nokia Lost the Sm Vuori T.O., Huy Q.N. 2016 38  Developing countries as exporters of industrial technology Lall S. 1980 37  Understanding individual and small area variation in the underuse of coronary angiography foll Garg P.P., Landrum M.B., Norm 2002 37  Zhongguancun and China's high-tech parks in transition: "Growing pains" or "Premature senill Cao C. 2004 37  The changing dynamics of Thai multinationals after the Asian economic crisis Pananond P. 2007 37  Asian development pathways and sustainable socio-technical regimes Berkhout F., Angel D., Wieczore 2009 37  Entrepreneurship and SME growth: Evidence from advanced and laggard transition economie Hashi I., Krasniqi B.A. 2011 37  Technological capabilities and the decision to outsource/outsource offshore R&D services Martínez-Noya Andrea A., Garci 2011 37  Technology transfer in the clean development mechanism: Insights from wind power Lema A., Lema R. 2013 37  Cooperation with competitors and product innovation: Moderating effects of technological capa Wu J. 2014 37  Open source 3D printing as a means of learning: An educational experiment in two high scho Kostakis V., Niaros V., Giotitsas 2014 37  What determines knowledge sourcing from host locations of overseas R&D operations?: A stt Song J., Asakawa K., Chu Y. 2011 36  Deregulation, technology imports and in-house R&D efforts: An analysis of the Indian experier Aggarwal A.	Are electronics firms in Malaysia catching up in the technology ladder?			
Applying the Technology Acceptance Model to Social Networking Sites (SNS): Impact of Subj Choi G., Chung H. 2013 38  Distributed Attention and Shared Emotions in the Innovation Process: How Nokia Lost the Sm Vuori T.O., Huy Q.N. 2016 38  Developing countries as exporters of industrial technology Lall S. 1980 37  Understanding individual and small area variation in the underuse of coronary angiography foll Garg P.P., Landrum M.B., Norm 2002 37  Zhongguancun and China's high-tech parks in transition: "Growing pains" or "Premature senil Cao C. 2004 37  The changing dynamics of Thai multinationals after the Asian economic crisis Pananond P. 2007 37  Asian development pathways and sustainable socio-technical regimes Berkhout F., Angel D., Wieczore 2009 37  Entrepreneurship and SME growth: Evidence from advanced and laggard transition economie Hashi I., Krasniqi B.A. 2011 37  Technological capabilities and the decision to outsource/outsource offshore R&D services Martínez-Noya Andrea A., Garci 2011 37  Technology transfer in the clean development mechanism: Insights from wind power Lema A., Lema R. 2013 37  Cooperation with competitors and product innovation: Moderating effects of technological capa Wu J. 2014 37  Open source 3D printing as a means of learning: An educational experiment in two high school Kostakis V., Niaros V., Giotitsas 2014 37  Psychological foundations of instructional design for emerging computer-based instructional te Hannafin M.J., Rieber L.P. 1989 36  What determines knowledge sourcing from host locations of overseas R&D operations?: A stt Song J., Asakawa K., Chu Y. 2011 36  Deregulation, technology imports and in-house R&D efforts: An analysis of the Indian experier Aggarwal A. 2000 35		Kroll H., Schiller D.	2010	38
Distributed Attention and Shared Emotions in the Innovation Process: How Nokia Lost the Sm Vuori T.O., Huy Q.N.  Developing countries as exporters of industrial technology  Lall S.  1980  37  Understanding individual and small area variation in the underuse of coronary angiography foll Garg P.P., Landrum M.B., Norm  Zhongguancun and China's high-tech parks in transition: "Growing pains" or "Premature senil Cao C.  The changing dynamics of Thai multinationals after the Asian economic crisis  Pananond P.  Asian development pathways and sustainable socio-technical regimes  Berkhout F., Angel D., Wieczore  2009  37  Entrepreneurship and SME growth: Evidence from advanced and laggard transition economie Hashi I., Krasniqi B.A.  Technological capabilities and the decision to outsource/outsource offshore R&D services  Martínez-Noya Andrea A., Garcí  2011  37  Technology transfer in the clean development mechanism: Insights from wind power  Lema A., Lema R.  2013  37  Cooperation with competitors and product innovation: Moderating effects of technological capa Wu J.  2014  37  Psychological foundations of instructional design for emerging computer-based instructional telepanale.  Deregulation, technology imports and in-house R&D efforts: An analysis of the Indian experier  Aggarwal A.  2010  2016  38  Vuori T.O., Huy Q.N.  2012  2002  37  2002  37  2004  37  2007  37  2009  37  2011  37  2014  37  2015  2016  2017  2017  2017  2018  2018  2019  201	Effectiveness of technology investment: Impact of internal technological capability, networking	Voudouris I., Lioukas S., latrelli I	2012	38
Developing countries as exporters of industrial technology  Lall S.  1980  37  Understanding individual and small area variation in the underuse of coronary angiography foll Garg P.P., Landrum M.B., Norm  Zhongguancun and China's high-tech parks in transition: "Growing pains" or "Premature senili Cao C.  The changing dynamics of Thai multinationals after the Asian economic crisis  Pananond P.  Asian development pathways and sustainable socio-technical regimes  Berkhout F., Angel D., Wieczore  2009  37  Entrepreneurship and SME growth: Evidence from advanced and laggard transition economie Hashi I., Krasniqi B.A.  Technological capabilities and the decision to outsource/outsource offshore R&D services  Martínez-Noya Andrea A., Garcí  2011  37  Technology transfer in the clean development mechanism: Insights from wind power  Lema A., Lema R.  2013  37  Cooperation with competitors and product innovation: Moderating effects of technological cape Wu J.  2014  37  Open source 3D printing as a means of learning: An educational experiment in two high school Kostakis V., Niaros V., Giotitsas  2014  37  Psychological foundations of instructional design for emerging computer-based instructional technology imports and in-house R&D efforts: An analysis of the Indian experier Aggarwal A.  2000  37  2011  37  2020  37  2011  37  2014  37  2014  37  2014  37  2014  37  2015  36  2017  37  2018  36  2019  37  2019  38  2019  38  2019  39  30  30  30  30  31  31  31  32  32  33  34  35  36  36  37  38  38  39  30  30  30  30  30  30  30  30  30	Applying the Technology Acceptance Model to Social Networking Sites (SNS): Impact of Sub	Choi G., Chung H.	2013	38
Understanding individual and small area variation in the underuse of coronary angiography foll Garg P.P., Landrum M.B., Norm  Zhongguancun and China's high-tech parks in transition: "Growing pains" or "Premature senili Cao C.  The changing dynamics of Thai multinationals after the Asian economic crisis  Pananond P.  Asian development pathways and sustainable socio-technical regimes  Entrepreneurship and SME growth: Evidence from advanced and laggard transition economie  Entrepreneurship and the decision to outsource/outsource offshore R&D services  Technological capabilities and the decision to outsource/outsource offshore R&D services  Martínez-Noya Andrea A., Garcí  2011  37  Technology transfer in the clean development mechanism: Insights from wind power  Lema A., Lema R.  2013  37  Cooperation with competitors and product innovation: Moderating effects of technological capa Wu J.  Open source 3D printing as a means of learning: An educational experiment in two high school Kostakis V., Niaros V., Giotitsas  2014  37  Psychological foundations of instructional design for emerging computer-based instructional telepance Hannafin M.J., Rieber L.P.  1989  36  What determines knowledge sourcing from host locations of overseas R&D operations?: A sti Song J., Asakawa K., Chu Y.  2000  37  2004  37  2014  37  2014  37  2014  37  2014  37  2014  37  2014  37  2014  37  2015  2017  2018  2019  2	Distributed Attention and Shared Emotions in the Innovation Process: How Nokia Lost the Sn	Vuori T.O., Huy Q.N.	2016	38
Zhongguancun and China's high-tech parks in transition: "Growing pains" or "Premature senil Cao C. 2004 37  The changing dynamics of Thai multinationals after the Asian economic crisis Pananond P. 2007 37  Asian development pathways and sustainable socio-technical regimes Berkhout F., Angel D., Wieczore 2009 37  Entrepreneurship and SME growth: Evidence from advanced and laggard transition economie Hashi I., Krasniqi B.A. 2011 37  Technological capabilities and the decision to outsource/outsource offshore R&D services Martínez-Noya Andrea A., Garcí 2011 37  Technology transfer in the clean development mechanism: Insights from wind power Lema A., Lema R. 2013 37  Cooperation with competitors and product innovation: Moderating effects of technological capa Wu J. 2014 37  Open source 3D printing as a means of learning: An educational experiment in two high schook Kostakis V., Niaros V., Giotitsas 2014 37  Psychological foundations of instructional design for emerging computer-based instructional te Hannafin M.J., Rieber L.P. 1989 36  What determines knowledge sourcing from host locations of overseas R&D operations?: A sti Song J., Asakawa K., Chu Y. 2011 36  Deregulation, technology imports and in-house R&D efforts: An analysis of the Indian experien Aggarwal A. 2000 35	Developing countries as exporters of industrial technology	Lall S.	1980	37
The changing dynamics of Thai multinationals after the Asian economic crisis  Asian development pathways and sustainable socio-technical regimes  Berkhout F., Angel D., Wieczore  2009  37  Entrepreneurship and SME growth: Evidence from advanced and laggard transition economie Hashi I., Krasniqi B.A.  Technological capabilities and the decision to outsource/outsource offshore R&D services  Martínez-Noya Andrea A., Garcí  2011  37  Technology transfer in the clean development mechanism: Insights from wind power  Lema A., Lema R.  2013  37  Cooperation with competitors and product innovation: Moderating effects of technological capa Wu J.  Open source 3D printing as a means of learning: An educational experiment in two high schook Kostakis V., Niaros V., Giotitsas  2014  37  Psychological foundations of instructional design for emerging computer-based instructional technology. A sakawa K., Chu Y.  2011  36  Deregulation, technology imports and in-house R&D efforts: An analysis of the Indian experient Aggarwal A.  2007  37  2009  37  2011  37  2013  37  2014  37  2014  37  2015  36  2016  37  2017  36  2018  37  2019  36  2019  36  2010  36  2011  37  2011  36	Understanding individual and small area variation in the underuse of coronary angiography fol	Garg P.P., Landrum M.B., Norm	2002	37
Asian development pathways and sustainable socio-technical regimes  Entrepreneurship and SME growth: Evidence from advanced and laggard transition economie Hashi I., Krasniqi B.A.  Technological capabilities and the decision to outsource/outsource offshore R&D services  Martínez-Noya Andrea A., Garcí  2011  37  Technology transfer in the clean development mechanism: Insights from wind power  Lema A., Lema R.  2013  37  Cooperation with competitors and product innovation: Moderating effects of technological capa Wu J.  Open source 3D printing as a means of learning: An educational experiment in two high schook Kostakis V., Niaros V., Giotitsas  Psychological foundations of instructional design for emerging computer-based instructional technology instructional technology imports and in-house R&D efforts: An analysis of the Indian experient Aggarwal A.  Deregulation, technology imports and in-house R&D efforts: An analysis of the Indian experient Aggarwal A.	Zhongguancun and China's high-tech parks in transition: "Growing pains" or "Premature seni	Cao C.	2004	37
Entrepreneurship and SME growth: Evidence from advanced and laggard transition economie Hashi I., Krasniqi B.A.  Technological capabilities and the decision to outsource/outsource offshore R&D services  Martínez-Noya Andrea A., Garcí  2011  37  Technology transfer in the clean development mechanism: Insights from wind power  Lema A., Lema R.  2013  37  Cooperation with competitors and product innovation: Moderating effects of technological capa Wu J.  Open source 3D printing as a means of learning: An educational experiment in two high schook Kostakis V., Niaros V., Giotitsas  Psychological foundations of instructional design for emerging computer-based instructional technology in host locations of overseas R&D operations?: A stu Song J., Asakawa K., Chu Y.  Openegulation, technology imports and in-house R&D efforts: An analysis of the Indian experient Aggarwal A.  2011  37  2014  37  2014  37  2019  36  2019  36  2019  36  2010  36  2010  36	The changing dynamics of Thai multinationals after the Asian economic crisis	Pananond P.	2007	37
Technological capabilities and the decision to outsource/outsource offshore R&D services Martínez-Noya Andrea A., Garci 2011 37  Technology transfer in the clean development mechanism: Insights from wind power Lema A., Lema R. 2013 37  Cooperation with competitors and product innovation: Moderating effects of technological capa Wu J. 2014 37  Open source 3D printing as a means of learning: An educational experiment in two high schook Kostakis V., Niaros V., Giotitsas 2014 37  Psychological foundations of instructional design for emerging computer-based instructional te Hannafin M.J., Rieber L.P. 1989 36  What determines knowledge sourcing from host locations of overseas R&D operations?: A stu Song J., Asakawa K., Chu Y. 2011 36  Deregulation, technology imports and in-house R&D efforts: An analysis of the Indian experien Aggarwal A. 2000 35	Asian development pathways and sustainable socio-technical regimes	Berkhout F., Angel D., Wieczore	2009	37
Technology transfer in the clean development mechanism: Insights from wind power Lema A., Lema R. 2013 37  Cooperation with competitors and product innovation: Moderating effects of technological capa Wu J. 2014 37  Open source 3D printing as a means of learning: An educational experiment in two high school Kostakis V., Niaros V., Giotitsas 2014 37  Psychological foundations of instructional design for emerging computer-based instructional te Hannafin M.J., Rieber L.P. 1989 36  What determines knowledge sourcing from host locations of overseas R&D operations?: A stu Song J., Asakawa K., Chu Y. 2011 36  Deregulation, technology imports and in-house R&D efforts: An analysis of the Indian experien Aggarwal A. 2000 35	Entrepreneurship and SME growth: Evidence from advanced and laggard transition economic	Hashi I., Krasniqi B.A.	2011	37
Cooperation with competitors and product innovation: Moderating effects of technological capa Wu J. 2014 37  Open source 3D printing as a means of learning: An educational experiment in two high school Kostakis V., Niaros V., Giotitsas 2014 37  Psychological foundations of instructional design for emerging computer-based instructional telephanafin M.J., Rieber L.P. 1989 36  What determines knowledge sourcing from host locations of overseas R&D operations?: A sti Song J., Asakawa K., Chu Y. 2011 36  Deregulation, technology imports and in-house R&D efforts: An analysis of the Indian experient Aggarwal A. 2000 35	Technological capabilities and the decision to outsource/outsource offshore R&D services	Martínez-Noya Andrea A., Garcí	2011	37
Open source 3D printing as a means of learning: An educational experiment in two high schod Kostakis V., Niaros V., Giotitsas 2014 37 Psychological foundations of instructional design for emerging computer-based instructional te Hannafin M.J., Rieber L.P. 1989 36 What determines knowledge sourcing from host locations of overseas R&D operations?: A stu Song J., Asakawa K., Chu Y. 2011 36 Deregulation, technology imports and in-house R&D efforts: An analysis of the Indian experien Aggarwal A. 2000 35	Technology transfer in the clean development mechanism: Insights from wind power	Lema A., Lema R.	2013	37
Psychological foundations of instructional design for emerging computer-based instructional te Hannafin M.J., Rieber L.P. 1989 36  What determines knowledge sourcing from host locations of overseas R&D operations?: A stu Song J., Asakawa K., Chu Y. 2011 36  Deregulation, technology imports and in-house R&D efforts: An analysis of the Indian experien Aggarwal A. 2000 35			_	
What determines knowledge sourcing from host locations of overseas R&D operations?: A stl Song J., Asakawa K., Chu Y. 2011 36  Deregulation, technology imports and in-house R&D efforts: An analysis of the Indian experier Aggarwal A. 2000 35	Open source 3D printing as a means of learning: An educational experiment in two high school	Kostakis V., Niaros V., Giotitsas	2014	37
Deregulation, technology imports and in-house R&D efforts: An analysis of the Indian experier Aggarwal A. 2000 35	Psychological foundations of instructional design for emerging computer-based instructional to	Hannafin M.J., Rieber L.P.	1989	36
33	What determines knowledge sourcing from host locations of overseas R&D operations?: A st	Song J., Asakawa K., Chu Y.		
The Co-Evolution of Firm-Centered Knowledge Networks and Capabilities in Late Industrializin Dantas E., Bell M. 2011 35	Deregulation, technology imports and in-house R&D efforts: An analysis of the Indian experience	Aggarwal A.		
	The Co-Evolution of Firm-Centered Knowledge Networks and Capabilities in Late Industrializing	Dantas E., Bell M.	2011	35

Managing stakeholder ambiguity	Hall J., Vredenburg H.	2005	34
Spillovers from foreign direct investment and firm growth: Technological, financial and marke	, 3	2005	34
Technological effort, technological capabilities and economic performance: A case study of the			34
Country-of-origin effects of foreign direct investment: An industry level analysis	Wang C., Clegg J., Kafouros M.	2009	34
How do latecomer firms capture value from disruptive technologies a secondary business-mo		2010	34
An empirical investigation of dynamic capabilities in managing strategic flexibility in manufaction		2013	34
Technological capabilities in emerging Asia	Lall S.	1998	33
Partnering with foreign businesses: Perspectives from Chinese firms	Luo Y.	2002	33
Towards a framework for benchmarking ICT practice, competence and performance in small	f Wainwright D., Green G., Mitche	2005	33
Promoting industrial development through technology policy: Lessons from Japan and China	Fan P., Watanabe C.	2006	33
Teaching creativity in higher education	Livingston L.	2010	33
Measurement of technology for national development	Sharif M.N.	1986	32
Technology Imports and Their Impacts on the Enhancement of China's Indigenous Technology		1995	32
Technological competitiveness, trade and foreign direct investment	Narula R., Wakelin K.	1998	32
Translating knowledge to build technological competence	Savory C.	2006	32
High-tech exports from developing countries: A symptom of technology spurts or statistical ill	u Srholec M.	2007	32
Technological capabilities and late shakeouts: Industrial dynamics in the advanced gas turbin		2008	32
Quo vadis? the entry into new technologies in advanced foreign subsidiaries of the multinatio	n Blomkvist K., Kappen P., Zande	2010	32
Korea's entry into the computer industry and its acquisition of technological capability	Kim L., Lee J., Lee J.	1987	31
Foreign firms, technological capabilities and economic performance: Evidence from Africa, A	s Rasiah R.	2004	31
A framework for investigating the impact of IT capability and organisational capability on firm	p Li E., Chen JS., Huang YH.	2006	31
Innovation in disruptive regulatory environments: A patent study of electric vehicle technology	Pilkington A., Dyerson R.	2006	31
Risk sharing in supplier relations: An agency model for the Italian air-conditioning industry	Camuffo A., Furlan A., Rettore E	2007	31
The political economy of standards setting by newcomers: China's WAPI and South Korea's	Lee H., Oh S.	2008	31
Heterogeneous FDI in Transition Economies - A Novel Approach to Assess the Development	a Giroud A., Jindra B., Marek P.	2012	31
When do acquisitions facilitate technological exploration and exploitation?	Phene A., Tallman S., Almeida F	2012	31
Using patent technology codes to study technological change	Strumsky D., Lobo J., van der L	2012	31
A grey DEMATEL approach to develop third-party logistics provider selection criteria	Govindan K., Khodaverdi R., Vat	2016	31
National systems of innovation: Institutional linkages and performances in the case of Korea	Choung JY., Hwang HR.	2000	30
The Patterns of Technological Capabilities of Countries: A Dual Approach using Composite In	Filippetti A., Peyrache A.	2011	30
The role of dynamic capabilities in developing innovation-related capabilities	Ellonen HK., Jantunen A., Kuiv	2011	30
Technological and design capabilities: Is ambidexterity possible?	Ho YC., Fang HC., Lin JF.	2011	30
New technology adoption in an innovative marketplace: Micro- and macro-level decision make	n Bridges E., Coughlan A.T., Kalis	1991	29
Acquisition of technological capability in development: A quantitative case study of Pakistan's	Romijn H.	1997	29
Linkage formation by small firms: The case of a rural cluster in Indonesia	Sato Y.	2000	29
Knowledge sourcing in foreign direct investments: An empirical examination of target profiles	Al-Laham A., Amburgey T.L.	2005	29
A theory of firm growth: Learning capability, knowledge threshold, and patterns of growth	Lee CY.	2010	29
Globalization of technology: Network analysis of global patents and trademarks	Nam Y., Barnett G.A.	2011	29
General technological capabilities, product market fragmentation, and markets for technology	Gambardella A., Giarratana M.S	2013	29
The importance of water management in hotels: A framework for sustainability through innover	a Kasim A., Gursoy D., Okumus F	2014	29
Improving Supplier New Product Development Performance: The Role of Supplier Development		2015	29
Higher education and economic development: The importance of building technological capal	Kruss G., McGrath S., Petersen	2015	29
Strategic responses to automobile emissions control: A game-theoretic analysis	Yao D.A.	1988	28

Patterns of innovation in Korea and Taiwan	Choung JY.	1998	28
Sources of technological development in the spanish food and drink industry. A "supplier-dom		1999	28
The developmental path of networking capability of catch-up players in Korea's semiconductor		2003	28
Can the TRIPS agreement foster technology transfer to developing countries?	Correa C.M.	2005	28
Connecting technological capabilities with market needs using a cyclic innovation model	Berkhout G., Hartmann D., Trott	2010	28
Learning through the international joint venture: Lessons from the experience of China's auton		2011	28
The future of sales training: Challenges and related research questions	Lassk F.G., Ingram T.N., Kraus	2012	28
Technological capability, marketing capability, and firm performance in turbulent conditions	Su Z., Peng J., Shen H., Xiao T.	2013	28
Integrating business and technology strategies in developing countries	Sharif N.	1994	27
Market reforms, technological capabilities and the performance of small enterprises in China	Wang Y., Yao Y.	2002	27
The multifaceted evolution of Korean technological capabilities and its implications for contemp		2004	27
The systemic quad: technological capabilities and economic performance of computer and cor	Rasiah R.	2007	27
Closing the capability gap: Strategic planning for the infrastructure sector	Dominguez D., Worch H., Marka	2009	27
Absorptive capacity and performance: The role of customer relationship and technological cap	Tzokas N., Kim Y.A., Akbar H.,	2015	27
India's technological capability: An analysis of its achievements and limits	Desai A.V.	1984	26
Research on marketing in emerging firms: Key issues and open questions	Gruber M.	2003	26
The influence of firms' technological capabilities on export performance in supplier-dominated	Flor M., Oltra M.J.	2005	26
The relationships between resource configurations and launch strategies in Taiwan's IC design	Hsieh MH., Tsai KH., Hultink	2006	26
Corporate governance and technological dynamism of Chinese firms in mobile telecommunica	Cai J., Tylecote A.	2008	26
How do new ventures grow? Firm capabilities, growth strategies and performance	Chen X., Zou H., Wang D.T.	2009	26
Intellectual Property Rights, Development, and Catch-Up: An International Comparative Study	Odagiri H., Goto A., Sunami A.,	2010	26
Exploring the nonlinear effects of patent citations, patent share and relative patent position on	Chen Y., Chang K.	2010	26
Strengthening managerial approaches to improving technological capabilities	Gold B.	1983	25
Dilemmas and opportunities of a new curriculum: Design and technology with Young Children	Anning A.	1994	25
Growing the Linköping Technopole - A longitudinal study of triple helix development in Sweder	Klofsten M., Jones-Evans D., So	1999	25
Learning, teamwork and appropriability: Managing technological change in the department of s	Dyerson R., Mueller F.U.	1999	25
Management principles for evaluating and introducing disruptive technologies: The case of nar	Bucher P., Birkenmeier B., Brod	2003	25
From technology transfer to the emergence of a triple helix culture: The experience of Algeria i	Saad M., Zawdie G.	2005	25
Analyzing the innovation process for environmental performance improvement	Lee J.J., Gemba K., Kodama F.	2006	25
Technological capabilities and firm performance: The case of small manufacturing firms in Japan	Isobe T., Makino S., Montgomer	2008	25
	Brink J., Holmén M.	2009	25
Leveraging tenant-incubator social capital for organizational learning and performance in incub	Fang SC., Tsai FS., Lin J.L.	2010	25
The effect of local and global learning on the cost of renewable energy in developing countries	Huenteler J., Niebuhr C., Schmi	2016	25
Using foreign investment strategically for innovation	Mytelka L.K., Barclay L.A.	2004	24
Development of technological capability by Cuban hospitality organizations	Kumar U., Kumar V., de Grosbo	2008	24
Sources of learning paths and technological capabilities: An introductory roadmap of developm	Cimoli M., Porcile G.	2009	24
Inventor bricolage and firm technology research and development	Banerjee P.M., Campbell B.A.	2009	24
Antecedents and consequences of new venture growth strategy: An empirical study in China	Zou H., Chen X., Ghauri P.	2010	24
The dual role of local sites in assisting firms with developing technological capabilities: Evidence		2013	24
Learning and technological capability building in emerging economies: The case of the biomas		2014	24
Distinctive Features of Environmental Innovators: An Econometric Analysis	del Río P., Peñasco C., Romero	2015	24
Agglomeration advantages and capability building in industrial clusters: The missing link	Caniëls M.C.J., Romijn H.A.	2003	23
Boats, bones, and biface bias: The early Holocene mariners of Eel Point, San Clemente Island	Cassidy J., Raab L.M., Kononen	2004	23

International Competitiveness and Technological Change	Miozzo M., Walsh V.	2007	23
Proximity and procurement: A study of agglomeration in the welsh aerospace industry	Cooke P., Ehret O.	2009	23
Garment manufacturing in Cambodia and Laos	Rasiah R.	2009	23
Changing performance of business groups over two decades: Technological capabilities and in		2009	23
The contribution of economic history to the study of innovation and technical change: 1750-19		2010	23
Role of formal standards in transition to the technology frontier: Korean ICT systems	Choung JY., Hameed T., Ji I.	2011	23
Appropriating the value from innovation: Inimitability and the effectiveness of isolating mechani		2012	23
Why not greater catch-up by Chinese firms? the impact of IPR, corporate governance and tec		2013	23
Customer orientation and innovation: A comparative study of manufacturing and service firms		2016	23
Technology exchange and the foreign business sector in Russia	Dyker D.A.	2001	22
Technology and export decision	Yang CH., Chen JR., Chuang	2004	22
<u> </u>	Bhaduri S., Ray A.S.	2004	22
Protection and internal transfer of technological competencies: The role of causal ambiguity	González-Alvarez N., Nieto-Anto	2005	22
The absorptive capacities of South African automotive component suppliers	Lorentzen J.	2005	22
Using intellectual property data to analyse China's growing technological capabilities	Fai F.M.	2005	22
How do Spanish firms innovate? An empirical evidence [¿Cómo innovan las empresas españo	Vega-Jurado J., Gutiérrez-Graci	2008	22
Tobacco documents research methodology.	Anderson S.J., McCandless P.M	2011	22
Catch-up in ICT standards: Policy, implementation and standards-setting in South Korea	Choung JY., Hameed T., Ji I.	2012	22
The timing of codevelopment alliances in new product development processes: Returns for up	Fang E., Lee J., Yang Z.	2015	22
Product development strategy and organizational learning: A tale of two PC makers	Methé D.T., Toyama R., Miyabe	1997	21
The international decentralisation of US commercial aircraft production: Implications for US en	MacPherson A., Pritchard D.	2003	21
The major channels of international technology transfer to Indonesia: An assessment	Wie T.K.	2005	21
Creating relational rents: The effect of business groups on affiliated firms' performance in Indo	Mursitama T.N.	2006	21
Specialized flint procurement strategies for hand axes, scrapers and blades in the late lower p	Boaretto E., Barkai R., Gopher A	2009	21
Charting the evolution of satellite programs in developing countries - The Space Technology L	Wood D., Weigel A.	2012	21
Technological Capabilities at the National Level: An International Comparison of Manufacturing	Pietrobelli C.	1994	20
International alliances: Why now?	Johansson J.K.	1995	20
Scientific publications, patents and technological capabilities in late-industrializing countries	Amsden A.H., Mourshed M.	1997	20
Subcontracting relations in the Korean automotive industry: Risk sharing and technological ca	Yun M.	1999	20
Technology foresight activities in Korea and in countries closing the technology gap	Shin T., Hong SK., Grupp H.	1999	20
Acquisition of technological capability through Special Economic Zones (SEZs): The case of S		2000	20
Do firms require an efficient innovation system to develop innovative technological capabilities'		2006	20
From adaptation to complete vehicle design: A case study of product development capabilities		2006	20
High technology marketing: Conceptualization and case study	Yadav N., Swami S., Pal P.	2006	20
Foreign ownership, technological capabilities and clothing exports in Sri Lanka	Wignaraja G.	2008	20
Complex technological capabilities in emerging economy firms: The role of organizational relati	Lamin A., Dunlap D.	2011	20
The inter-industry distribution of technological capabilities. A case study in the application of the		1988	19
Innovation Strategy of Local Pharmaceutical Firms in Korea: A Multivariate Analysis	Kim Y., Kim L., Lee J.	1989	19
Stage approach for industrial technology development and implementation - the case of Taiwa		1999	19
The role of technical institutions in developing a techno-entrepreneurial workforce for sustainal		2003	19
Promoting indigenous capability: The Chinese government and the catching-up of domestic te		2006	19
Using authenticity to achieve competitive advantage in medical tourism in the English-speaking		2008	19
A study of supplier selection factors for high-tech industries in the supply chain	Wu MY., Weng YC.	2010	19

Technological asymmetry among foreign investors and mode of entry  Political instability, pro-business market reforms and their impacts on national systems of inno Allard G., Martinez C.A., William  An empirical examination of the development of a solar innovation system in the United Arab E Vidican G., McElvaney L., Samu  Knowledge patterns and sources of leadership: Mapping the semiconductor miniaturization tra Epicoco M.  Can technology lead to a competitive advantage? A case study of flanders using European pa Debackere K., Luwel M., Veugel  1999	19 19 19
An empirical examination of the development of a solar innovation system in the United Arab E Vidican G., McElvaney L., Samu Knowledge patterns and sources of leadership: Mapping the semiconductor miniaturization tra Epicoco M.  2012	
Knowledge patterns and sources of leadership: Mapping the semiconductor miniaturization tra Epicoco M. 2013	10
	19
	18
Exports and technological capabilities: A study of foreign and local firms in the electronics induRasiah R. 2004	18
Technology transfer and implementation processes in developing countries  Awny M.M.  2005	18
Overcoming 'latecomer disadvantages' in small and medium-sized firms: Evidence from China Gao X., Liu J., Chai K.H., Li J. 2007	18
Which credit unions are acquired?  Goddard J., McKillop D., Wilson  2009	18
Chinese FDI strategy in Italy: The 'Marco Polo' effect Pietrobelli C., Rabellotti R., Sanf 2011	18
The impact of problem-based learning strategies on STEM knowledge integration and attitude Lou SJ., Shih RC., Diez C.R. 2011	18
Government programmes in financing innovations: Comparative innovation system cases of M Wonglimpiyarat J. 2011	18
Reclaiming literacies: Competing textual practices in a digital higher education Lea M.R. 2013	18
Entrepreneurial firms' network competence, technological capability, and new product develop Yu B., Hao S., Ahlstrom D., Si S 2014	18
Technological capabilities as determinants of the success of technology transfer projects  Yin J.Z.  1992	17
The language component in technological capability: Lessons from architecture Medway P. 1994	17
Technology strategy in developing countries: Evolving from comparative to competitive advant Sharif M.N.  1997	17
Measuring dynamic technical change: A technometric approach Frenkel A., Maital S., Grupp H. 2000	17
The development of a national curriculum in technology for New Zealand  Jones A. 2003	17
An adaptive strategy for peer review  Crespo R.M., Pardo A., Kloos C  2004	17
Hospital choice factors: A case study in Turkey  Akinci F., Esatoğlu A.E., Tengilir  2004	17
The labor-machine dyad and its influence on mix flexibility  Karuppan C.M., Ganster D.C.  2004	17
Perceptions of Apollo: Myth, nostalgia, memory or all of the above?  Launius R.D.  2005	17
The co-evolution of technology and institution in the Korean information and communications i Choung JY., Hwang HR., Yai 2006	17
Analysis of factory gate pricing in the UK grocery supply chain  Potter A., Mason R., Lalwani C. 2007	17
Applying internet-based information systems to facilitate business alliance activities  Yang MH., Liao CH., Liu SQ  2007	17
Determinants of backward linkages: The case of TNC subsidiaries in Malaysia Iguchi C. 2008	17
Global value chains in the least developed countries of the world: threats and opportunities for Pietrobelli C. 2008	17
Can garment exports from Cambodia, Laos and Burma be sustained?  Rasiah R. 2009	17
Technological capabilities of automotive firms in indonesia and malaysia  Rasiah R. 2009	17
Samsung's catch-up with Sony: An analysis using US patent data  Joo S.H., Lee K.  2010	17
The nonlinear nature of the relationships between the patent traits and corporate performance Chen YS., Chang KC. 2010	17
FDI, social ties and technological learning in new Silicon Valley clones. evidence from the Cos Ciravegna L. 2011	17
Pathways of technological change in developing countries: Review and new agenda Romijn H.A., Caniëls M.C.J. 2011	17
How China's equipment manufacturing firms achieve successful independent innovation: The Wu WW., Yu B., Wu C. 2012	17
A maintenance maturity assessment method for the manufacturing industry  Macchi M., Fumagalli L.  2013	17
Cross-border M&As of biotech firms affiliated with internationalized universities Cattaneo M., Meoli M., Vismara 2015	17
Behavioral implications of absorptive capacity: The role of technological effort and technological Srivastava M.K., Gnyawali D.R.,	17
Mapping the technological landscape: Measuring technology distance, technological footprints Aharonson B.S., Schilling M.A. 2016	17
Promoting technological capability in the capital goods sector: the case of singapore Fransman M. 1984	16
Indonesia's great leap forward? technology development and policy issues Hill H. 1995	16
How alliances are reshaping telecommunications  Joshi M.P., Kashlak R.J., Sherm  1998	16
Technology development and the poor/marginalized: Context, intervention and participation Platt L., Wilson G. 1999	16

Liberalization and the growth of business-led R&D: The case of India  Technological development and rates of return to investment in a catching-up economy: The c Timmer M.P.  2003  Productivity growth in Latin America: The limits of neoliberal reforms  Paus E.A.  2004  Space activities in Korea-History, current programs and future plans  The dynamics of technological learning inside the latecomer firm: Evidence from the capital gd Tacla C.L., Figueiredo P.N.  2006  Which IC components explain national IC stocks?  Which IC components explain national IC stocks?  Hervas-Oliver J.L., Dalmau-Port  2007  Organizational network legitimacy and its impact on knowledge networks: The case of China's Low B., Johnston W.J.  2010  Towards pioneering through capabilities in dense and cohesive social networks  Parra-Requena G., Ruiz-Ortega  2011  Identification and evaluation of corporations for merger and acquisition strategies using patent  Analysis of R&D Portfolio Strategies for Contract Competition  Nepsalainen A.P.J., Lauro G.L.  1988  Information technological capability: A case study on product innovation in the Japanese fac Kusunoki K.  1997  Changing technological capabilities in high-tech firms: A study of the telecommunications indu Praest M.  1998  Information technology transfer to African nations: An economic development mandate  Udo G.J., Edoho F.M.  2000  Neuroergonomics of mental workload: New insights from the convergence of brain and behavi Baldwin C.L.  2003  Dynamic technological learning trends in Turkish manufacturing industries  Karaoz M., Albeni M.  2005  Corporate venture capital: Who adds Value?  An analysis of supplier selection in manufacturing supply chain management  Wu B., Shanshan W., Jun H.  2007  The dynamics of pharmaceutical patenting in India: Evidence from USPTO data  Simonetti R., Archambault É., C  2007  Technology spillover from foreign-owned firms in Japanese manufacturing industry  How 'provincial' is your region? openness and regional performance in Europe  Corporate governance an	16 16 16
Productivity growth in Latin America: The limits of neoliberal reforms  Space activities in Korea-History, current programs and future plans  Hwang C.Y.  2006  The dynamics of technological learning inside the latecomer firm: Evidence from the capital gd Tacla C.L., Figueiredo P.N.  2006  Which IC components explain national IC stocks?  Organizational network legitimacy and its impact on knowledge networks: The case of China's Low B., Johnston W.J.  2010  Towards pioneering through capabilities in dense and cohesive social networks  Parra-Requena G., Ruiz-Ortega  2011  Identification and evaluation of corporations for merger and acquisition strategies using patent Park H., Yoon J., Kim K.  2013  Analysis of R&D Portfolio Strategies for Contract Competition  Incapability of technological capability: A case study on product innovation in the Japanese fad Kusunoki K.  1998  Information technology transfer to African nations: An economic development mandate  Udo G.J., Edoho F.M.  2000  Neuroergonomics of mental workload: New insights from the convergence of brain and behave Baldwin C.L.  2003  Dynamic technological learning trends in Turkish manufacturing industries  An analysis of supplier selection in manufacturing supply chain management  Wu B., Shanshan W., Jun H.  2007  The dynamics of pharmaceutical patenting in India: Evidence from USPTO data  Simonetti R., Archambault É., C  2007  Technology spillover from foreign-owned firms in Japanese manufacturing industry  How 'provincial' is your region? openness and regional performance in Europe  Innovation capabilities in the Brazilian automobile industry: a study of vehicle assemblers' tech Quadros R., Consoni F.	16
Space activities in Korea-History, current programs and future plans The dynamics of technological learning inside the latecomer firm: Evidence from the capital gd Tacla C.L., Figueiredo P.N. 2006 Which IC components explain national IC stocks? Hervas-Oliver J.L., Dalmau-Port 2007 Organizational network legitimacy and its impact on knowledge networks: The case of China's Low B., Johnston W.J. 2010 Towards pioneering through capabilities in dense and cohesive social networks Parra-Requena G., Ruiz-Ortega 2011 Identification and evaluation of corporations for merger and acquisition strategies using patent Analysis of R&D Portfolio Strategies for Contract Competition Vepsalainen A.P.J., Lauro G.L. 1988 Incapability of technological capabilities in high-tech firms: A study of the telecommunications indu Praest M. 1997 Information technology transfer to African nations: An economic development mandate Udo G.J., Edoho F.M. 2000 Neuroergonomics of mental workload: New insights from the convergence of brain and behav Baldwin C.L. 2003 Dynamic technological learning trends in Turkish manufacturing industries Karaoz M., Albeni M. 2005 An analysis of supplier selection in manufacturing supply chain management Wu B., Shanshan W., Jun H. 2007 Technology spillover from foreign-owned firms in Japanese manufacturing industry How 'provincial' is your region? openness and regional performance in Europe Corporate governance and technological capability development: Three case studies in the Ch Cuadros R., Consoni F. 2009 Innovation capabilities in the Brazilian automobile industry: a study of vehicle assemblers' tech Quadros R., Consoni F.	
The dynamics of technological learning inside the latecomer firm: Evidence from the capital gd Tacla C.L., Figueiredo P.N.  Which IC components explain national IC stocks?  Organizational network legitimacy and its impact on knowledge networks: The case of China's Low B., Johnston W.J.  Towards pioneering through capabilities in dense and cohesive social networks  Parra-Requena G., Ruiz-Ortega  2011  Identification and evaluation of corporations for merger and acquisition strategies using patent  Analysis of R&D Portfolio Strategies for Contract Competition  Vepsalainen A.P.J., Lauro G.L.  Incapability of technological capabilities in high-tech firms: A study of the telecommunications indu  Information technology transfer to African nations: An economic development mandate  Neuroergonomics of mental workload: New insights from the convergence of brain and behavi  Dynamic technological learning trends in Turkish manufacturing industries  Karaoz M., Albeni M.  2005  Corporate venture capital: Who adds Value?  An analysis of supplier selection in manufacturing supply chain management  Wu B., Shanshan W., Jun H.  2007  The dynamics of pharmaceutical patenting in India: Evidence from USPTO data  Simonetti R., Archambault É., C  2007  Technology spillover from foreign-owned firms in Japanese manufacturing industry  How 'provincial' is your region? openness and regional performance in Europe  Gambardella A., Marian M., Torr  2009  Innovation capabilities in the Brazilian automobile industry: a study of vehicle assemblers' tech Quadros R., Consoni F.	
Which IC components explain national IC stocks?  Organizational network legitimacy and its impact on knowledge networks: The case of China's Low B., Johnston W.J.  Towards pioneering through capabilities in dense and cohesive social networks  Parra-Requena G., Ruiz-Ortega  2011  Identification and evaluation of corporations for merger and acquisition strategies using patent Park H., Yoon J., Kim K.  2013  Analysis of R&D Portfolio Strategies for Contract Competition  Vepsalainen A.P.J., Lauro G.L.  1988  Incapability of technological capabilities in high-tech firms: A study of the telecommunications indu Praest M.  Information technology transfer to African nations: An economic development mandate  Udo G.J., Edoho F.M.  2000  Neuroergonomics of mental workload: New insights from the convergence of brain and behavi Baldwin C.L.  2003  Dynamic technological learning trends in Turkish manufacturing industries  Karaoz M., Albeni M.  2005  Corporate venture capital: Who adds Value?  An analysis of supplier selection in manufacturing supply chain management  The dynamics of pharmaceutical patenting in India: Evidence from USPTO data  Simonetti R., Archambault É., C  2007  Technology spillover from foreign-owned firms in Japanese manufacturing industry  Murakami Y.  How 'provincial' is your region? openness and regional performance in Europe  Gambardella A., Marian M., Torr  2009  Innovation capabilities in the Brazilian automobile industry: a study of vehicle assemblers' tech Quadros R., Consoni F.	16
Organizational network legitimacy and its impact on knowledge networks: The case of China's Low B., Johnston W.J.  Towards pioneering through capabilities in dense and cohesive social networks  Parra-Requena G., Ruiz-Ortega  2011  Identification and evaluation of corporations for merger and acquisition strategies using patent  Analysis of R&D Portfolio Strategies for Contract Competition  Nepsalainen A.P.J., Lauro G.L.  1988  Incapability of technological capabilities in high-tech firms: A study of the telecommunications indu  Praest M.  1997  Changing technological capabilities in high-tech firms: A study of the telecommunications indu  Praest M.  1998  Information technology transfer to African nations: An economic development mandate  Udo G.J., Edoho F.M.  2000  Neuroergonomics of mental workload: New insights from the convergence of brain and behavi  Baldwin C.L.  2003  Dynamic technological learning trends in Turkish manufacturing industries  Karaoz M., Albeni M.  2005  Corporate venture capital: Who adds Value?  An analysis of supplier selection in manufacturing supply chain management  The dynamics of pharmaceutical patenting in India: Evidence from USPTO data  Simonetti R., Archambault É., C  2007  Technology spillover from foreign-owned firms in Japanese manufacturing industry  Murakami Y.  2009  Corporate governance and technological capability development: Three case studies in the Ch Liu J., Tylecote A.  Innovation capabilities in the Brazilian automobile industry: a study of vehicle assemblers' tech Quadros R., Consoni F.	16
Towards pioneering through capabilities in dense and cohesive social networks    Parra-Requena G., Ruiz-Ortega   2011     Identification and evaluation of corporations for merger and acquisition strategies using patent   Park H., Yoon J., Kim K.   2013     Analysis of R&D Portfolio Strategies for Contract Competition   Vepsalainen A.P.J., Lauro G.L.   1988     Incapability of technological capability: A case study on product innovation in the Japanese fad Kusunoki K.   1997     Changing technological capabilities in high-tech firms: A study of the telecommunications indu Information technology transfer to African nations: An economic development mandate   Udo G.J., Edoho F.M.   2000     Neuroergonomics of mental workload: New insights from the convergence of brain and behavior Baldwin C.L.   2003     Dynamic technological learning trends in Turkish manufacturing industries   Karaoz M., Albeni M.   2005     Corporate venture capital: Who adds Value?   Knyphausen-Aufseß D.Z.   2005     An analysis of supplier selection in manufacturing supply chain management   Wu B., Shanshan W., Jun H.   2007     The dynamics of pharmaceutical patenting in India: Evidence from USPTO data   Simonetti R., Archambault É., C   2007     Technology spillover from foreign-owned firms in Japanese manufacturing industry   Murakami Y.   2007     How 'provincial' is your region? openness and regional performance in Europe   Gambardella A., Marian M., Torr   2009     Corporate governance and technological capability development: Three case studies in the Ch Liu J., Tylecote A.   2009     Innovation capabilities in the Brazilian automobile industry: a study of vehicle assemblers' tech Quadros R., Consoni F.   2009	16
Identification and evaluation of corporations for merger and acquisition strategies using patent Park H., Yoon J., Kim K.  Analysis of R&D Portfolio Strategies for Contract Competition  Incapability of technological capability: A case study on product innovation in the Japanese fad Kusunoki K.  Changing technological capabilities in high-tech firms: A study of the telecommunications indu Praest M.  Information technology transfer to African nations: An economic development mandate  Information technological learning trends in Turkish manufacturing industries  Information technological technological patenting in India: Evidence from USPTO data  Information technological technological capability development: Three case studies in the Ch Liu J., Tylecote A.  Information J., Kim K.  Information J., Lauro G.L.  Information J., Lauro G.L.  Information A.P.J., Lauro G.L.  Information J., Lauro G.L	16
Analysis of R&D Portfolio Strategies for Contract Competition  Incapability of technological capability: A case study on product innovation in the Japanese fac Kusunoki K.  Changing technological capabilities in high-tech firms: A study of the telecommunications indu Praest M.  Information technology transfer to African nations: An economic development mandate  Information technology transfer to African nations: An economic development mandate  Information technological capabilities in high-tech firms: A study of the telecommunications indu Praest M.  Information technology transfer to African nations: An economic development mandate  Information technology transfer to African nations: An economic development mandate  Information technology transfer to African nations: An economic development mandate  Information technology transfer to African nations: An economic development mandate  Information technology transfer to African nations: An economic development mandate  Information technology transfer to African nations: An economic development mandate  Information technology transfer to African nations: An economic development mandate  Information technology transfer to African nations: An economic development mandate  Information technology transfer to African nations: An economic development mandate  Information technology transfer to African nations: An economic development mandate  Information technological capability of technology transfer to Aconomic	16
Incapability of technological capability: A case study on product innovation in the Japanese fad Kusunoki K.  Changing technological capabilities in high-tech firms: A study of the telecommunications indu Praest M.  Information technology transfer to African nations: An economic development mandate  Udo G.J., Edoho F.M.  2000  Neuroergonomics of mental workload: New insights from the convergence of brain and behavi Baldwin C.L.  2003  Dynamic technological learning trends in Turkish manufacturing industries  Karaoz M., Albeni M.  2005  Corporate venture capital: Who adds Value?  Knyphausen-Aufseß D.Z.  An analysis of supplier selection in manufacturing supply chain management  Wu B., Shanshan W., Jun H.  2007  The dynamics of pharmaceutical patenting in India: Evidence from USPTO data  Simonetti R., Archambault É., C  2007  Technology spillover from foreign-owned firms in Japanese manufacturing industry  How 'provincial' is your region? openness and regional performance in Europe  Gambardella A., Marian M., Torr  2009  Corporate governance and technological capability development: Three case studies in the Ch Liu J., Tylecote A.  2009  Innovation capabilities in the Brazilian automobile industry: a study of vehicle assemblers' tech Quadros R., Consoni F.	15
Changing technological capabilities in high-tech firms: A study of the telecommunications indu Praest M.  Information technology transfer to African nations: An economic development mandate  Udo G.J., Edoho F.M.  2000  Neuroergonomics of mental workload: New insights from the convergence of brain and behavi Baldwin C.L.  2003  Dynamic technological learning trends in Turkish manufacturing industries  Karaoz M., Albeni M.  2005  Corporate venture capital: Who adds Value?  Knyphausen-Aufseß D.Z.  2005  An analysis of supplier selection in manufacturing supply chain management  Wu B., Shanshan W., Jun H.  2007  The dynamics of pharmaceutical patenting in India: Evidence from USPTO data  Simonetti R., Archambault É., C  2007  Technology spillover from foreign-owned firms in Japanese manufacturing industry  How 'provincial' is your region? openness and regional performance in Europe  Gambardella A., Marian M., Torr  2009  Corporate governance and technological capability development: Three case studies in the Ch Liu J., Tylecote A.  2009  Innovation capabilities in the Brazilian automobile industry: a study of vehicle assemblers' tech Quadros R., Consoni F.	15
Information technology transfer to African nations: An economic development mandate  Neuroergonomics of mental workload: New insights from the convergence of brain and behavi Baldwin C.L.  Dynamic technological learning trends in Turkish manufacturing industries  Karaoz M., Albeni M.  Corporate venture capital: Who adds Value?  Knyphausen-Aufseß D.Z.  An analysis of supplier selection in manufacturing supply chain management  Wu B., Shanshan W., Jun H.  2007  The dynamics of pharmaceutical patenting in India: Evidence from USPTO data  Simonetti R., Archambault É., C  2007  Technology spillover from foreign-owned firms in Japanese manufacturing industry  Murakami Y.  2007  How 'provincial' is your region? openness and regional performance in Europe  Gambardella A., Marian M., Torr  2009  Corporate governance and technological capability development: Three case studies in the Ch Liu J., Tylecote A.  2009  Innovation capabilities in the Brazilian automobile industry: a study of vehicle assemblers' tech Quadros R., Consoni F.	15
Dynamic technological learning trends in Turkish manufacturing industries  Karaoz M., Albeni M.  Corporate venture capital: Who adds Value?  Knyphausen-Aufseß D.Z.  An analysis of supplier selection in manufacturing supply chain management  Wu B., Shanshan W., Jun H.  2007  The dynamics of pharmaceutical patenting in India: Evidence from USPTO data  Simonetti R., Archambault É., C  2007  Technology spillover from foreign-owned firms in Japanese manufacturing industry  Murakami Y.  2007  How 'provincial' is your region? openness and regional performance in Europe  Gambardella A., Marian M., Torr  Corporate governance and technological capability development: Three case studies in the Ch Liu J., Tylecote A.  linovation capabilities in the Brazilian automobile industry: a study of vehicle assemblers' tech Quadros R., Consoni F.	15
Dynamic technological learning trends in Turkish manufacturing industries  Karaoz M., Albeni M.  Corporate venture capital: Who adds Value?  Knyphausen-Aufseß D.Z.  An analysis of supplier selection in manufacturing supply chain management  Wu B., Shanshan W., Jun H.  2007  The dynamics of pharmaceutical patenting in India: Evidence from USPTO data  Simonetti R., Archambault É., C  2007  Technology spillover from foreign-owned firms in Japanese manufacturing industry  Murakami Y.  2007  How 'provincial' is your region? openness and regional performance in Europe  Gambardella A., Marian M., Torr  Corporate governance and technological capability development: Three case studies in the Ch Liu J., Tylecote A.  linovation capabilities in the Brazilian automobile industry: a study of vehicle assemblers' tech Quadros R., Consoni F.	15
Corporate venture capital: Who adds Value?  An analysis of supplier selection in manufacturing supply chain management  The dynamics of pharmaceutical patenting in India: Evidence from USPTO data  Technology spillover from foreign-owned firms in Japanese manufacturing industry  Murakami Y.  2007  Technology spillover from foreign-owned firms in Japanese manufacturing industry  Murakami Y.  2007  How 'provincial' is your region? openness and regional performance in Europe  Corporate governance and technological capability development: Three case studies in the Ch Liu J., Tylecote A.  2009  Innovation capabilities in the Brazilian automobile industry: a study of vehicle assemblers' tech Quadros R., Consoni F.  2009	15
The dynamics of pharmaceutical patenting in India: Evidence from USPTO data  Simonetti R., Archambault É., C  2007  Technology spillover from foreign-owned firms in Japanese manufacturing industry  How 'provincial' is your region? openness and regional performance in Europe  Gambardella A., Marian M., Torr  2009  Corporate governance and technological capability development: Three case studies in the Ch Liu J., Tylecote A.  2009  Innovation capabilities in the Brazilian automobile industry: a study of vehicle assemblers' tech Quadros R., Consoni F.  2009	15
The dynamics of pharmaceutical patenting in India: Evidence from USPTO data  Simonetti R., Archambault É., C  2007  Technology spillover from foreign-owned firms in Japanese manufacturing industry  How 'provincial' is your region? openness and regional performance in Europe  Gambardella A., Marian M., Torr  2009  Corporate governance and technological capability development: Three case studies in the Ch Liu J., Tylecote A.  2009  Innovation capabilities in the Brazilian automobile industry: a study of vehicle assemblers' tech Quadros R., Consoni F.  2009	15
Technology spillover from foreign-owned firms in Japanese manufacturing industry  How 'provincial' is your region? openness and regional performance in Europe  Corporate governance and technological capability development: Three case studies in the Ch Liu J., Tylecote A.  Innovation capabilities in the Brazilian automobile industry: a study of vehicle assemblers' tech Quadros R., Consoni F.  2007  Burnakami Y.  2009  2009  2009	15
How 'provincial' is your region? openness and regional performance in Europe  Gambardella A., Marian M., Torr  Corporate governance and technological capability development: Three case studies in the Ch Liu J., Tylecote A.  Innovation capabilities in the Brazilian automobile industry: a study of vehicle assemblers' tech Quadros R., Consoni F.  2009  2009	15
Innovation capabilities in the Brazilian automobile industry: a study of vehicle assemblers' tech Quadros R., Consoni F. 2009	15
	15
Learning from exporting: The moderating effect of technological capabilities García F. Avella I. Fernández 2012	15
rearming from exporting. The moderating effect of technological capabilities [Oarola F., Aveila E., Femanuez] 2012	15
Profiting from product innovation: The impact of legal, marketing, and technological capabilities Su Z., Xie E., Liu H., Sun W. 2013	15
Have Chinese firms learned from their prior technology in-licensing? An analysis based on pat Li-Ying J., Wang Y., Salomo S., 2013	15
Technology, structural change and BOP-constrained growth: A structuralist toolbox Cimoli M., Porcile G. 2014	15
The distribution of partnership returns: Evidence from co-authorships in economics journals Bidault F., Hildebrand T. 2014	15
The role of technological catch up and domestic market growth in the genesis of emerging cou Buckley P.J., Hashai N. 2014	15
Productivity and technical choice. Applications to the textile industry  Pack H.  1984	14
Bad Axioms in Genetic Engineering Boone C.K. 1988	14
Research and development, human capital and trade performance in technology-intensive mar Daniels P. 1993	14
Emerging patterns of globalisation of corporate R&D and scope for innovative capability buildir Prasada Reddy A.S., Sigurdson 1994	14
Developing technological capability through manufacturing strategy Bessant J. 1997	14
Technological capability of the micro-enterprises in Kenya's informal sector Kabecha W.W. 1998	14
Valuing transferred machine tool technology: Relating value to product attributes and preferen Bennett D., Vaidya K., Hongyu Z 1999	14
New trends in biotechnology networking  Mytelka L.K.  1999	14
Coordination structures and innovative performance in global R&D labs  Persaud A., Kumar U., Kumar V  2002	14
Free software and the digital divide: Opportunities and constraints for developing countries	14
A pattern of enhancing innovative knowledge capabilities: Case study of a Chinese telecom m Wei J., Malik K., Shou Y. 2005	14
Networking for technology acquisition and transfer Kondo M. 2005	14
Eastern Germany in the process of catching up: The role of foreign and west German investor Günther J., Gebhardt O. 2005	14
Developing Country Perspectives Software: Intellectual Property and Open Source Shen X. 2005	
Local science vs global science: Approaches to indigenous knowledge in international develop Sillitoe P. 2006	14

Embedded industrial production systems: Lessons from waste management in zinc production	Moors F.H.M., Diikema G.P.J.	2006	14
Implementing e-learning in Northern Ireland: Prospects and challenges	Uhomoibhi J.O.	2006	14
Integrating local suppliers in a global supply network	Thomas A., Barton R.	2007	14
Ownership, technology and buyers: Explaining exporting in China and Sri Lanka	Wignaraja G.	2008	14
The rise of China: Implications for Latin American development	Paus E.	2009	14
Learning from foreign TNCs: A study of technology upgrading by local suppliers to AB Volvo i		2009	14
A Modified Environmental Kuznets Curve for sustainable development assessment using pan		2010	14
Conceptualising aerospace outsourcing: Airbus UK and the lean supply approach	Ehret O., Cooke P.	2010	14
International diversification and the market value of new product introduction	Wang CF., Chen LY., Chang	2011	14
Labour standards and technological upgrading: Competitive challenges in the global football in		2011	14
Sustainable innovation through leapfrogging: A review of the evidence	Watson J., Sauter R.	2011	14
How Chinese firms learn technology from transnational corporations: A comparison of the tele		2012	14
Out of passivity: Potential role of OFDI in IFDI-based learning trajectory	Nam KM., Li X.	2013	14
Multilateral R&D alliances by new ventures	Li D.	2013	14
Internationalisation of R&D into emerging markets: Fiat's R&D in Brazil, Turkey and India	Athreye S., Tuncay-Celikel A., U	2014	14
Identifying the sources of technological novelty in the process of invention	Strumsky D., Lobo J.	2015	14
A measure of technological capabilities for developing countries	Khayyat N.T., Lee JD.	2015	14
Multinational companies and technological change: Basic traits and taxonomy of the behaviou		1993	13
State, steel and strength: structural competitiveness and development in South Korea	D'Costa A.P.	1994	13
Retail influence on food technology and innovation	Ogenyi Ejye O.	1995	13
Value Judgements: Evaluating Design: A Scottish Perspective on a Global Issue	McLaren S.V.	1997	13
The private use of publicly funded industrial technologies in developing countries: Empirical te	Katrak H.	1997	13
Profiles of corporate technological capabilities - A comparison of large British and German pha	Bachmann A.	1998	13
Building technological capability in the less developed countries: The role of a national system	Adeoti J.O.	2002	13
International technology transfer to local suppliers by volvo trucks in India	Ivarsson I., Alvstam C.G.	2004	13
Foreign ownership, technological intensity and export incidence: a study of auto parts, electro	r Rasiah R.	2005	13
Infrastructure, innovation and development	Ridley T., Yee-Cheong L., Juma	2006	13
Development of a measure for technological capability in small firms	Raghavendra N.V., Bala Subrah	2006	13
The determinants of EST adoption by manufacturing plants in developing countries	Luken R., Van Rompaey F., Zigo	2008	13
Towards truly flexible and adaptive process-aware information systems	Dadam P., Reichert M., Rinderle	2008	13
Did globalisation aid industrial development in colonial India? A study of knowledge transfer in		2009	13
Why India is mainly engaged in offshore service activities, while China is disproportionately en	LO CP., LIU B.J.	2009	13
'Experts' and e-government	Horrocks I.	2009	13
International, intra-national and inter-firm knowledge diffusion and technological catch-up: The	Lee K., Yoon M.	2010	13
Internationalisation of technological innovative capabilities: levels, types and speed (learning ra		2010	13
Utilizing patent analysis to explore the cooperative competition relationship of the two LED cor	Chen YS., Chen BY.	2011	13
Technology achievement index 2009: Ranking and comparative study of nations	Nasir A., Ali T.M., Shahdin S., R	2011	13
Network resources and the innovation performance: Evidence from Chinese manufacturing fire		2013	13
Environmental dynamism and entrepreneurial orientation: The moderating role of firm's capab	i Ruiz-Ortega M.J., Parra-Requer	2013	13
Peer Production and Desktop Manufacturing: The Case of the Helix_T Wind Turbine Project	Kostakis V., Fountouklis M., Dre	2013	13
Technological dynamics and social capability: US states and European nations	Fagerberg J., Feldman M.P., Srl	2014	13
The effect of R&D novelty and openness decision on firms' catch-up performance: Empirical		2014	13
Young children's initiation into family literacy practices in the digital age	Marsh J., Hannon P., Lewis M.,	2017	13

Technology development patterns of small and medium sized companies in the Korean mach	Bae Zt., Lee J.	1986	12
THE EXPORT PERFORMANCE OF U.S. AND SWEDISH MULTINATIONALS	Blomström M., Lipsey R.E.	1989	12
Progression in learning and the assessment of children's attainments in technology	Kimbell R.	1994	12
Display's the thing: The real stakes in the conflict over high-resolution displays	Borrus M., Hart J.A.	1994	12
The research on the measurement of corporate technology capability	Lin MJ.J.	1997	12
Technological distance, spatial distance and sources of knowledge: Japanese 'new entrants'		2001	12
Analysis of the Spanish scientific and technological output in the ICT sector	Rojo R., Gómez I.	2005	12
State sponsored large scale technology transfer projects in a developing country context	Kumar U., Kumar V., Dutta S., F	2007	12
Global technology and Knowledge Management: Product development in Brazilian car industr	Balcet G., Consoni F.L.	2007	12
Rapid growth with limited learning: Industrial policy and indonesia's pulp and paper industry	Van Dijk M., Bell M.	2007	12
An AHP framework of supplier evaluation with reference to high-value and critical items: A ca	Das D., Barman D.	2010	12
Institutions and entrepreneurship development: High-technology indigenous firms in China an	Tzeng CH., Beamish P.W., Ch	2011	12
Updating audit standard-enabling audit data analysis	Titera W.R.	2013	12
Technology complexity, technology transfer mechanisms and sustainable development	Blohmke J.	2014	12
Comparison of Chinese and Korean companies in ICT global standardization: Essential paten	Kang B., Huo D., Motohashi K.	2014	12
The impact of product portfolio strategy on financial performance: The roles of product develo	Kang W., Montoya M.	2014	12
Impact of stronger patent regimes on technology transfer: The case study of Thai automotive	Intarakumnerd P., Charoenporn	2015	12
Measuring innovation capability in exporting firms: The INNOVSCALE	Vicente M., Abrantes J.L., Teixe	2015	12
Labour Productivity and Technology Gap in European Regions: A Conditional Frontier Approa	Filippetti A., Peyrache A.	2015	12
Anticipating industry localization effects of clean technology deployment policies in developing	Schmidt T.S., Huenteler J.	2016	12
The use of discounted least squares in technological forecasting	Young P., Keith Ord J.	1985	11
Policies for building technological capabilities: lessons from Asian experience	Lall S.	1993	11
Project Evaluation Framework for Industrial Technology Capacity Enhancement	Sharif N.	1994	11
Technological capabilities and learning in African enterprises	Biggs T., Shah M., Srivastava P	1995	11
Exploring country bias in a retailing environment: Implications of retailer country of origin	Lascu DN., Giese T.	1996	11
Networks in Tanzanian industrialisation	Hewitt T., Wield D.	1997	11
National technology gaps and trade - An empirical study of the influence of globalisation	Daniels P.L.	1997	11
Competitive and technology management strategy: A case study of TELCO	Bowonder B.	1998	11
Industrialization and economic growth of India: Interactions of indigenous and foreign technology		1998	11
The fit and misfit of technological capability: responses to vehicle emission regulation in the U	Pilkington A.	1998	11
Intra-industry gaps in technology and investments in technological capabilities: Firm-level evic	Battisti G., Pietrobelli C.	2000	11
Buyer market power and innovative activities	Peters J.	2000	11
The impact of learning, forgetting and capacity profiles on the acquisition of advanced technol		2000	11
Learning processes features: How do they influence inter-firm differences in technological cap		2003	11
Foreign direct investment-facilitated development: The case of the natural gas industry of Trin		2004	11
Technological capability and FDI in Asia: Firm-level relationships among Japanese manufactu	ı Tomiura E.	2005	11
The Cross-industry Spillover of Technological Capability: Korea's DRAM and TFT-LCD Indus		2008	11
Identifying technological capabilities with different degrees of coherence: The challenge to ach		2008	11
External leveraging and technological upgrading among East Asian firms in the US	Hsu JY., Poon J.P., Yeung H.V	2008	11
Global Identity Policies and Technology: Do we Understand the Question?	Whitley E.A., Hosein G.	2010	11
Creating competitive markets for small businesses with new media and E-business strategy	Kung M.T., Zhang Y.	2011	11
The role of foreign and domestic firms in regional innovation sysems of latecomer countries: E		2011	11
Sequential climate change policy	Parson E.A., Karwat D.	2011	11

Toward an international relations theory of national innovation rates	Taylor M.Z.	2012	11
Governance and technology transfer in the clean development mechanism in India	Phillips J., Das K., Newell P.	2013	11
Technological capability growth and performance outcome: Foreign versus local firms in Chin		2013	11
Technological innovations and its influence on the growth ofauto component SMEs of Bangalo		2014	11
Fuzzy association rule mining for fashion product development	Lee C.K.H., Tse Y.K., Ho G.T.S	2015	11
Potential Long-Term Global Environmental Implications of Efficient Light-Source Technologies		2016	11
A triple helix model of medical innovation: Supply, demand, and technological capabilities in te		2016	11
Upgrading to lead firm position via international acquisition: Learning from the global biomass		2016	11
Indian Technology Exports and Technological Development	Lall S.	1981	10
The use of sorghum for beer brewing in Nigeria	llori M.O.	1991	10
From experience: Where does your new technology fit into the marketplace?	Lynn F., Heintz S.	1992	10
Forecasting the capabilities of the Korean civil aircraft industry	Kim SB., Whang KS.	1993	10
The determinants of technological capability: A cross-country analysis	James J., Romijn H.	1997	10
Indigenisation and technological change at the firm level - The case of the black and white TV	Kharbanda V.P., Jain A.	1997	10
Improving the quality of corporate technical planning: Dynamic analogues of QFD	McLaughlin C.P., Stratman J.K.	1997	10
Industrial development and structural adaptation in Taiwan: Some issues of learned entrepren	Liu SJ.	1998	10
Import liberalization and industrial performance: the conceptual underpinnings	Lall S., Latsch W.	1998	10
Foreign technology and development of indigenous technological capabilities in the Nigerian m		2000	10
Analysis of technological learning for the Thai manufacturing industry	Pramongkit P., Shawyun T., Siri	2000	10
Promoting innovative clusters through the Regional Research Centre (RRC) policy programm	Lee K.	2003	10
Combining different brands of in-house knowledge: Technological capabilities in food, biotech	Alfranca O., Rama R., von Tunz	2004	10
Innovation systems as regional policy frameworks: The case of Lisbon and Tagus Valley	Laranja M.	2004	10
On the use of terror weapons versus modern weapon systems in an arms race between deve	Kagan K., Tishler A., Weiss A.	2005	10
Are foreign firms more productive and export- and technology-intensive than local firms in Ker	Rasiah R., Gachino G.	2005	10
Inter-firm collaboration and competitive pressures: SME footwear clusters in Nigeria	Oyelaran-Oyeyinka B.	2005	10
Gaining competitive advantage through knowledge integration in a European industrialising ed	Tsekouras G.	2006	10
Searching for complementary technological knowledge and downstream competences: Cluste	Quintana-Garcia C., Benavides-	2006	10
The importance of being local? Learning among Taiwan's enterprise solutions providers	Yeh CT., Miozzo M., Vurdubak	2006	10
The technological experiences and catching-up path in the Korean mobile equipment industry	Lee JK.	2007	10
E-customer service capability and value creation	Eng TY.	2008	10
Technology strategy and performance: A study of information technology service providers from	Chadee D.D., Pang B.	2008	10
Competencies versus capabilities: A reassessment	Von Tunzelmann N.	2009	10
eBusiness policy support framework [e. Verslo plétros paramos strateginés gairés]	Gatautis R., Vitkauskaite E.	2009	10
Progress on the global digital divide: An ethical perspective based on Amartya Sen's capabilit	Wresch W.	2009	10
Social capital and pioneer behaviour: The mediating role of technological and marketing capat	García-Villaverde P.M., Parra-R	2010	10
R&D, human capital investment and productivity: Firm-level evidence from China's electronics	Yang CH., Lin CH., Ma D.	2010	10
The influence of technological capabilities on the knowledge network component of innovation	Yoruk E.	2011	10
Technological capability's predictor variables	Reichert F.M., Beltrame R.S., C	2011	10
The continuum of learner disengagement: Ethnographic insights into experiential learning in m	Hunter-Jones P.	2012	10
The role of spillovers in R&D network formation	Zirulia L.	2012	10
The US Digital Divide: A Call for a New Philosophy	Strover S.	2014	10
Choosing effective dates from multiple optima in Technology Forecasting using Data Envelope	Lim DJ., Anderson T.R., Inmar	2014	10
A comparative study of technological learning and organizational capability development in col	Lee J.J., Yoon H.	2015	10

Low-carbon innovation and technology transfer in latecomer countries: Insights from solar P\	Lema A., Lema R.	2016	10
Leaders and Laggards in Environmental Innovation: An Empirical Analysis of SMEs in Europ		2016	10
India	Lall S.	1984	9
Determinants of new product outcome in a developing country: A longitudinal analysis	Lee J., Kim Hb.	1986	9
Japanese entrepreneurs and corporate managers: A comparison	Ohe T., Honjo S., Macmillan I.C.	1990	9
The technology-science relationship: Some curriculum implications	Gardner P.L.	1990	9
Building technological capacity: A case study of the computer industry in India, 1975-1987	Brunner HP.	1991	9
Acceptance and use of computer-mediated communication by information students	McMurdo G., Meadows A.J.	1996	9
Technological dependence in Africa: Its nature, causes, consequences and policy derivatives	Fabayo J.A.	1996	9
Designing auctions for offshore petroleum lease allocation	Sunnevåg K.J.	2000	9
Maximizing metadata: Exploring the EAD-MARC relationship	Wisser K.M., Roper J.O.	2003	9
How do telecom firms build capabilities? Lessons from Africa	Marcelle G.	2005	9
Impact of technological innovation on growth trajectory of enterprise's technological capability	: Zhou Y., Zhang Z., Liu K.	2005	9
The strategic pursuit of mix flexibility through operators' involvement in decision making	Karuppan C.M., Kepes S.	2006	9
Technological learning and firm-level technological capability building: Analytical framework a	n Liu JJ., Qian JY., Chen J.	2006	9
Logistical and technological differentiation as a precondition of supply networking	Kemppainen K., Vepsäläinen A.I	2007	9
Economic liberalisation for high-tech industry development? Lessons from China's response	ir Ning L.	2007	9
Which growth theory is good for the poor?	Gore C.	2007	9
Can host innovation systems in late industrializing countries benefit from the presence of tran	Berger M., Diez J.R.	2008	9
Do technology strategies matter? A comparison of two electrical engineering corporations, 19	Bergek A., Berggren C., Tell F.	2009	9
Technology development and knowledge spillover in Africa: Evidence using patent and citatic	n Tseng CY.	2009	9
Observation needs for climate information, prediction and application: Capabilities of existing	a Karl T.R., Diamond H.J., Bojinsk	2010	9
From catch-up to overtaking: Competition and innovation in the semiconductor industries of I	Kim Y.	2011	9
How many singularities are near and how will they disrupt human history?	Magee C.L., Devezas T.C.	2011	9
International Standardization Strategies of Latecomers: The Cases of Korean TPEG, T-DMB	Choung JY., Ji I., Hameed T.	2011	9
Policing the network: Using DPI for copyright enforcement	Mueller M., Kuehn A., Santoso S	2012	9
Innovation, learning, and exporting in China: Does R&D or a technology index matter?	Wignaraja G.	2012	9
Public policy and financial management through eprocurement: A practice oriented normative	Roman A.V.	2013	9
Customer Participation and Project Performance: The Mediating Role of Knowledge Sharing	ir Wang Y., Wu J., Yang Z.	2013	9
Search far and deep: Focus of open search strategy as driver of firms innovation performance	e Henttonen K., Ritala P.	2013	9
Latecomer firm strategies in complex product systems (CoPS): The case of Iran's thermal el	e Kiamehr M., Hobday M., Hamed		9
Firm technological trajectory as a driver of eco-innovation in young small and medium-sized of	er Sáez-Martínez F.J., Díaz-García	2016	9
A Comparative evaluation of manufacturing flexibility adoption in SMEs and large firms in Ind	a Mishra R.	2016	9
Host-site institutions, production networks and technological capabilities	Rasiah R., Kimura F., Oum S.	2016	9
Is Co-Invention Expediting Technological Catch Up? A Study of Collaboration between Emergian	Giuliani E., Martinelli A., Rabellot	2016	9
Technological effort and disembodied technology exports: An econometric analysis of inter-in	d Lall S., Mohammad S.	1983	8
Growth of the Korean semiconductor industry and its competitive strategy in the world market	t Byun BM., Ahn BH.	1989	8
Water management: Challenge and opportunity	Viessman W., Jr.	1990	8
Technological spin-off. Its mechanisms and national contexts	Chiang JT.	1992	8
Profiling African libraries: Automation in Ghana, Kenya and Nigeria	Garcha R., Buttlar L.J.	1996	8
The effects of the Brazilian liberalisation of the IT industry on technological capabilities of local	Cassiolato J.F. Bantista M.A.C.	1996	8
	ii Odobiolato V.E., Baptiota Wi.7 t.O.		
Technology institutions and policies: their role in developing technological capability in industr		1997 1999	8

Dublic walk and to be about about a bound in Africa a Associate of its distriction and associate of	I Olavia N	2002	0
Public policy and technological change in Africa: Aspects of institutions and management cap		2000	8
Management of Relations Between Suppliers and Buyers: The Case of Russia	Popova J., Sørensen O.J.	2001	8
Public action and innovation-support institutions in new technological agglomerations: The case	·	2002	8
Diferencias en el perfil de acumulación de capacidades tecnológicas en tres empresas Mexica			8
Indian remote sensing program: A national system of innovation?	Dayasindhu N., Chandrashekar	2005	8
The promise of the student electronic portfolio: A provost's perspective	Plater W.M.	2006	8
The complexity in technological capabilities: Evidence from biotechnological Spanish firms	Muiña F.E.G., De Castro G.M.,	2006	8
Co-evolution of physical and social technologies in clinical practice: The case of HIV treatmen		2007	8
NAFTA's impact on business environmental decision making	Domínguez-Villalobos L., Brown	2007	8
Integrating human resource and technological capabilities: The influence of global business st		2007	8
Valuing technological capabilities – the strategic options perspective	Kyläheiko K., Jantunen A., Sand	2008	8
Design-oriented new product development	Jang S., Yoon Y., Lee I., Kim J.	2009	8
Impacts of environmental uncertainty and firm's capabilities on R&D investment: Evidence fro		2010	8
R&D Activities of Manufacturing Multinationals in China: Structure, Motivations and Regional		2010	8
Can external corporate venturing broaden firm's technological scope? the role of complementa		2010	8
Dynamics of accumulation of capability for innovation: Evidence from soft ware firms in Rio de	Miranda E.C., Figueiredo P.N.	2010	8
O(ver)-Government?: Emerging technology, citizen autonomy and the regulatory state	Bannister F., Wilson D.	2011	8
Intergenerational digital storytelling: A sustainable community initiative with inner-city residents		2011	8
Exploring a dynamic framework of innovative capability: A theoretical integration of technologic	Eng TY., Okten D.	2011	8
No escape from the dominant theories: The analysis of intellectual pillars of technology manage	Beyhan B., Cetindamar D.	2011	8
The complementary nature of technological capabilities: Measurement and robustness issues	Cerulli G., Filippetti A.	2012	8
The harnessing of biotechnology in India: Which roads to travel?	Reid S.E., Ramani S.V.	2012	8
Mergers & acquisitions and innovation performance in the telecommunications equipment indi	Gantumur T., Stephan A.	2012	8
Electronic interaction research 1988 - 2012 through the lens of the Bled eConference	Clarke R., Pucihar A.	2013	8
Capabilities and investment in R&D: An analysis on European data	Bogliacino F., Cardona S.G.	2014	8
Technological capability and firm performance	Reichert F.M., Zawislak P.A.	2014	8
The virtual science teacher as a hybrid system: Cognitive science hand in hand with cybernet	Aberšek B., Borstner B., Bregan	2014	8
Competitive dynamics in an emerging economy: Competitive pressures, resources, and the s		2015	8
Knowledge acquisition and complementary specialization in alliances: The impact of technology		2016	8
Dynamics of China's provincial-level specialization in strategic emerging industries	Prud'homme D.	2016	8
Strategy to derive benefits of radical cleaner production, products and technologies: A study of	Bhupendra K.V., Sangle S.	2016	8
Reverse international knowledge transfer in the MNE: (Where) does affiliate performance boo		2016	8
Consumer additive manufacturing or 3D printing adoption: An exploratory study	Steenhuis HJ., Pretorius L.	2016	8
The additive manufacturing innovation: A range of implications	Steenhuis HJ., Pretorius L.	2017	8
Technological capacity and aborted industrialization in Ghana: The case of Bonsa Tyre Compa		1990	7
Origins of Japanese industrial research: Prewar government policy and in-house research at I		1992	7
Technology transfer	Barnett A.	1994	7
Comparing technology education in the U.S. and U.K.	Lewis T.	1996	7
Competitiveness and human resource development in Asia	Deolalikar A., Hasan R., Khan H	1997	7
Technological capability assessment as an input for strategic planning: Case studies at Electr		1997	7
Development of a research methodology for assessing a firm's business process-related tech		1998	7
A comparative record of technological capability in ASEAN countries	Jones A., Lall A.	1998	7
Defence procurement as an industrial policy tool: The spanish experience	Molas-Gallart J.	1998	7
2 c.c. co p. coc. c. c. c. do di i inductriai pono, toon i ino opariori orponorio	Sallart or	1000	,

An excursion into the patent-bibliometrics of Norwegian patenting	Iversen E.J.	2000	7
Assessing the attitudinal technology profile of South African learners: A pilot study	Ankiewicz P., Van Rensburg S.,	2001	7
INCUMBENT SURVIVAL DURING MARKET FUSION IN MATURED INDUSTRIES: THE IN		2004	7
Assessing the effectiveness of technology policy - A long-term view	Rush H., Bessant J., Lees S.	2004	7
Technological switchbacks: The transition to Western information systems in privatised firms	Marble R.P.	2004	7
A closer look at the productivity advantage of foreign affiliates	De Backer K., Sleuwaegen L.	2005	7
Testing the boundaries of public private partnership: The privatisation of the UK Defence Eval		2005	7
Relationship development in a multinational utilities network	Tyler K., Stanley E., Brady A.	2006	7
'Little ships': The co-evolution of technological capabilities and industrial dynamics in competing	Blundel R.	2006	7
Firms' culture and technological behaviour: The case of two breweries in Mexico	Vera-Cruz A.O.	2006	7
Instability of the technology strategy and building of the first strategic capabilities in a large Me	Dutrénit G.	2006	7
An institutional critique of recent attempts to measure technological capabilities across countr	i James J.	2006	7
Government policies and sources of latecomer firms' capability building: A learning story from	Figueiredo P.N.	2007	7
Observations on China's dynamic industrial sector	Yeung H.WC.	2008	7
A study on the factors that influence the fitness between technology strategy and corporate s	t Chen J., He YB., Jin X.	2008	7
The construction of innovation networks and the development of technological capabilities of i	Wu X., Gu Z., Zhang W.	2008	7
Conclusions and implications: The role of multinationals in technological capability building an	Rasiah R.	2008	7
In confidence: When to protect secrecy and when to require disclosure	Goldfarb R.	2009	7
Psychological factors influencing user acceptance and usability: Lectures and information cor	Phillips J.G., Jory M.K., Wijenay	2010	7
Presentation or mediation: Is there a need for 'interactive whiteboard technology-proficient' tea	Miller D., Glover D.	2010	7
Objectives of strategic management of technology in a conceptual framework of enterprise pr	Sahlman K., Haapasalo H.	2011	7
Key factors affecting acquisition of technological capabilities from foreign acquiring firms by si	Park B.I., Ghauri P.N.	2011	7
Developing Technological Capabilities in Agro-Industry: Ghana's Experience with Fresh Pinea	Whitfield L.	2012	7
Drivers of technological capabilities in developing countries: Aneconometric analysis of Argen	t Molina-Domene M.A., Pietrobelli	2012	7
Firm size, technological capability, exports and economic performance: The case of electronic		2013	7
Perceived usefulness of innovation programs for high-tech and low-tech firms	Belso-Martínez J.A., Molina-Mor	2013	7
Ownership, technological capabilities and exports of garment firms in Myanmar	Rasiah R., Myint M.M.	2013	7
Audience transformations: Shifting audience positions in late modernity	Carpentier N., Schrøder K.C., H		7
Eco-Innovation in NICs: Conditions for Export Success With an Application to Biofuels in Tran	Köhler J., Walz R., Marscheider	2014	7
Going beyond open data: Challenges and motivations for smart disclosure in ethical consump	Sayogo D.S., Zhang J., Pardo T	2014	7
Technology opportunity identification customized to the technological capability of SMEs throu	Lee Y., Kim S.Y., Song I., Park	2014	7
Technology opportunity discovery (TOD) from existing technologies and products: A function-	Yoon J., Park H., Seo W., Lee J	2015	7
Adaptation and Change in Creative Clusters: Findings from Vienna's New Media Sector	Sinozic T., Tödtling F.	2015	7
Compact organizational space and technological catch-up: Comparison of China's three leading	Nam KM.	2015	7
Regimes of Information and the Paradox of Embeddedness: An Introduction	Kallinikos J., Ekbia H., Nardi B.	2015	7
Globalization, industrialization and labour markets in China	Zhang M., Rasiah R.	2015	7
The political economy of technological capabilities and global production networks in South Af		2017	7
Supporting the free market: Information technology policy in Hong Kong	Kraemer K.L., Dedrick J., Jarma	1994	6
Production pattern of machinery firms: Viewpoints of technology and management	Kao C., Wang TY., Kuo S., Ch		6
An Analysis of Student Existing Technological Capability: Developing an Initial Framework	Jones A.	1997	6
The role of technology in international trade: A conceptual model for developing countries	Virasa T., Tang J.C.S.	1998	6
Technology and global manufacturing: Some German experiences	Orr S., Sohal A.S.	1999	6
Foreign direct investment in the former communist world: A key vehicle for technological upgr	Dyker D.A.	1999	6

Factors Influencing Marketing Effectiveness on the Web	Ranchhod A., Zhou F., Tinson J	2001	6
Government defence research establishments: The uncertain outcome of institutional change		2001	6
Developing performance metrics for science and technology programs: The case of the manu		2004	6
Technological learning by national R&D: The case of Korea in CANDU-type nuclear fuel	Lee T.J.	2004	6
To invest or not to invest in China	Lin H., Yeh RS.	2004	6
The first industrial revolution: Resolving the slow growth/rapid industrialization paradox	Crafts N.	2005	6
Competitive strategies of Asian high-tech firms: The challenge of late-industrialisation	Wong PK., Mathews J.	2005	6
On the performance of Chinese state-owned and private enterprises: The view from foreign-in		2006	6
Tech mining to accelerate radical innovation	Porter A.L.	2007	6
Indian patent law in the post-TRIPS decade: S&T policy appraisal	Damodaran A.D.	2008	6
Product development in emerging market subsidiaries - The influence of autonomy and intern	Boehe D.M.	2008	6
Backward FDI linkages as a channel for transferring technology and building innovation capat		2009	6
The role of Universities in strengthening local capabilities for innovation - A comparative case		2009	6
R & D investment trends and the rise of nocs	Alemán B.T., Salisbury S., Paolo	2010	6
A conceptual model for effective distance learning in higher education	Farajollahi M., Zare H., Hormozi	2010	6
Innovation strategies in Brazil, China and India: From imitation to deepening technological cap	Dahlman C.	2010	6
The involvement of Japanese MNEs in the Indonesian automotive cluster	Irawati D., Charles D.	2010	6
The effect of knowledge management, technological capability and innovation on the enterpris	Gökmen A., Hamşioğlu A.B.	2011	6
Desafios da agroindústria canavieira no Brasil Pós-desregulamentação: Uma análise das cap	Shikida P.F.A., de Azevedo P.F.	2011	6
Influence of knowledge management infrastructure on innovative business processes and ma	Lee WT., Hung SY., Chau P.	2011	6
The knowledge sphere, social capital and growth of indigenous knowledge-based SMEs in the	Yokakul N., Zawdie G.	2011	6
Intrinsic sustainable development: Epistemes, science, business and sustainability	Birkin F., Polesie T.	2011	6
Tracking R&D behavior: Bibliometric analysis of drug patents in the Orange Book	Huang MC., Fang SC., Chan	2011	6
Emerging firms in an emerging field: An analysis of patent citations in electronic-paper display	Jang SL., Yu YC., Wang TY	2011	6
Technology sourcing decision making for new technology development projects: An empirical	Ryoo J.	2012	6
An exploratory study of the determinants of switching and loyalty in prepaid cell phone users.	Miranda-Gumucio L., Gil-Pechua	2013	6
Do Foreign-owned Subsidiaries in China Follow a Distinctive Pattern of Technological Knowle	Cantwell J.A., Zhang F.	2013	6
An experimental analysis of dynamic incentives to share knowledge	Deck C., Erkal N.	2013	6
The Relationship between Innovation and Market Share: Evidence from the Global LCD Indus	Lee J., Kim BC.	2013	6
Transactional capability: Innovation's missing link	Tello-Gamarra J., Zawislak P.A.	2013	6
The evolution and use of a policy and research tool: Assessing the technological capabilities of	Rush H., Bessant J., Hobday M	2014	6
Running out of steam? Manufacturing in malaysia	Tan J.	2014	6
Augmenting Conflict Resolution with Informational Response: A Holistic View of Governance	Barua A., Mani D.	2014	6
The role of government, universities, and businesses in advancing technology for SMEs' inno	Handoko F., Smith A., Burvill C.	2014	6
The potential moderating role of supply chain capabilities on the relationship between supply of	Singhry H.B., Rahman A.A., Imr	2014	6
Do patents affect VC financing? Empirical evidence from the nanotechnology sector	Munari F., Toschi L.	2015	6
Challenges and requirements for developing data architecture supporting integration of sustai	Sayogo D.S., Zhang J., Luna-Re	2015	6
Dynamic capabilities and the speed of strategic change: Evidence from China	Yi Y., He X., Ndofor H., Wei Z.	2015	6
Technology-sourcing investment abroad as an enhancer of Chinese MNEs' innovative capabi	Gugler P., Vanoli L.	2015	6
Technology upgrading of Small-and-Medium-sized Enterprises (SMEs) through a manpower		2016	6
The emergence of electromobility: Comparing technological pathways in France, Germany, C		2016	6
Assessing relative vulnerability to sea-level rise in the western part of the Mekong River Delta		2016	6
The role of parents in problematic internet use among us adolescents	Bleakley A., Ellithorpe M., Rome	2016	6

The mediating role of supply chain collaboration on the relationship between technology, trust	Salam M.A.	2017	6
Project analysis and science policy-making in underdeveloped countries	Clark N.G., O'Donnell A.T.	1986	5
Trade in investment-related technological services	Sapir A.	1986	5
Life after school: How science and technology teachers construe capability	Kozolanka K., Olson J.	1994	5
One step forward, many steps back: dismemberment of India's national drug policy	Bidwai P.	1995	5
Business sector R&D and Australia's manufacturing trade structure	Engelbrecht HJ.	1998	5
The Acquisition of Firm Technological Capabilities in Mexico's Open Economy, the Case of Vi	ž	2001	5
Education and technological capability building in the Gulf	Shaw K.E.	2002	5
Private technological capabilities as products of national innovation systems: Four ways of loc	Hart D.M.	2002	5
Knowledge networks and technological capabilities in the African manufacturing cluster	Oyelaran-Oyeyinka B.	2003	5
An assessment of the level of availability of technological capabilities in the Nigerian telecomm	Oyebisi T.O., Olamade O.O., Ad	2004	5
Corporate Strategy and Systems Integration Capabilities	Prencipe A.	2005	5
Some insights to reinvent industrial strategy in developing countries	Lall S.	2006	5
Extending economic boundaries and exporting expertise: New evidence on Singapore's gamb	Yeoh C., Wong S.Y.	2006	5
Defense policymaking of a third-tier country: Taiwan as a case study	Chu PY., Jan CG., Liu PL.	2006	5
A firm-level study of the international competitiveness: Theoretical analysis and empirical findi	r Ma N., Liao M.	2006	5
The elaboration of a model to explain the adoption of information technologies for supply chair		2007	5
Triggers of the technological capability accumulation in MNC's subsidiaries: The maquilas in I		2007	5
Strategic assets driving financial capability of Thai construction firms	Vorasubin P., Chareonngam C.	2007	5
Technology naturalized: A challenge to design for the human scale	Nordmann A.	2008	5
The United States and the Malaysian economy	Yacob S.	2008	5
The co-evolution of international business connections and domestic technological capabilities	Cantwell J., Zhang Y.	2009	5
Standards as a platform for innovation and learning in the global economy: a case study of the		2009	5
Catching up with the technological frontier: Micro-level evidence on growth and convergence	lacovone L., Crespi G.A.	2010	5
Rethinking trade and commercial policy theories: Development perspectives	Ho P.SW.	2010	5
The role of technology in intelligence practice: Linking the developer and the user perspective	Resnyansky L.	2010	5
A Model for Measuring Supplier Risk: Do Operational Capability Indicators Enhance the Predi	Jung K., Lim Y., Oh J.	2011	5
Resolving the issue of multiple optima in Technology Forecasting using Data Envelopment Ar	Anderson T.R., Inman L.	2011	5
Do investments in research and development translate to sales?	Iskin I., Daim T.U., Cutar A.	2011	5
Measuring of technological capabilities in technology transfer (TT) projects	Omar R., Takim R., Nawawi A.H	2012	5
Innovation capabilities and international performance of firms: A quantile regression approach	Annavarjula M., Nandialath A.M.	2012	5
Management and evaluation of technological capability in ICT firms: An information system ap	Aderemi H.O., Oyebisi T.O.	2012	5
From information technology to bioinformatics: Evolution of technological capabilities in India	Banerjee P.M.	2012	5
Using AHP to evaluate the criteria of auto spare parts industry	Wu HH., Tsai YN.	2012	5
Technological upgrading in Taiwan's TFT-LCD industry: Signs of a deeper absorptive capacit	Chuang YS., Hobday M.	2013	5
Are R&D and intellectual property rights related to the firms' financial performance? the persp	Chang W.S.	2013	5
Facilitators of national innovation policy in a SME-dominated country: A case study of Taiwan	Chen CY., Lin YL., Chu PY.	2013	5
Business process workarounds: What can and cannot be detected by process mining	Outmazgin N., Soffer P.	2013	5
Technology trajectories and the selection of optimal R and D project sequences	Van Bommel T., Mahieu R.J., Ni	2014	5
The impact of technological capabilities on invention: An investigation based on country respo	r Cerulli G.	2014	5
Global supply chain capabilities in Malaysian textile and apparel industry	Lee K.L., Udin Z.M., Hassan M.	2014	5
Characterization of the relationship between firms and universities and innovation performanc	Gomez F.A., Daim T.U., Robled	2014	5
An ambidextrous perspective on business intelligence and analytics support in decision proce	Kowalczyk M., Buxmann P.	2015	5

The impact of R&D and knowledge diffusion on the productivity of manufacturing firms in Tur	kI IIku H. Pamukcu M T	2015	5
Technological learning mechanisms in Nigeria's technology incubation centre	Adelowo C.M., Ilori M.O., Siyant	2015	5
Impacts of FDI renewable energy technology spillover on China's energy industry performance		2016	5
Product innovation, firm renewal and family governance	Cucculelli M., Le Breton-Miller I.	2016	5
The role of diversification profiles and dyadic characteristics in the formation of technological	,	2016	5
Smart electromechanical systems architectures	Gorodetskiy A.E.	2016	5
Investigation of strategic changes using patent co-inventor network analysis: The case of sar		2016	5
A knowledge-based theory of the firm: managing innovation in biotechnology	Chen J., Jiao H., Zhao X.	2016	5
Technology roadmapping architecture based on technological learning: Case study of social l	, ,	2017	5
Climbing the ladder of technological development	Petralia S., Balland PA., Morris	2017	5
SME international performance in Latin America: The role of entrepreneurial and technological		2017	5
Mexico	J. Dahlman C., Cortes M.	1984	4
Evaluation of national technological capabilities	The technology atlas team	1987	4
Sources of Industrial Growth in Kenya, Tanzania, Zambia and Zimbabwe: Some Estimates	Shaaeldin E.	1989	4
Strategies for developing information industries	Mody A.	1989	4
The concept of a university of the world	Becker J.	1989	4
Multinationals and Iranian industry: 1957-1979	Rahnema S.	1990	4
Industrial technology capabilities and policies in Asian developing countries	Kakazu H.	1990	4
Japanese building design and construction technologies	Webster A.C.	1993	4
Increasing cash flow. The boom in direct foreign investment into Argentina [Mas alla del flujo	d Chudnovsky D., Lopez A., Porta	1995	4
The impact of globalisation on india's information technology industry	Harindranath G., Liebenau J.	1995	4
Technological capabilities and Samsung Electronics' international production network in East	Kim Y.	1998	4
Technological capabilities and industrial concentration in NICs and industrialized countries: T		2001	4
Building technological capabilities with or without inward direct investment: The case of Japan		2003	4
Re-intermediation in the Republic of Science: Moving from intellectual property to intellectual		2003	4
Commercialisation of biotechnology in newly industrialised economies	Poon P., Liyanage S.	2004	4
Development of firm-level technological capabilities: The case of the Indonesian electronics in	Gammeltoft P.	2004	4
Information and communication technology supported total quality management	Lobo S.R., Ramanathan K.	2005	4
New firm formation and technical upgrading in the Taiwanese semiconductor industry: Is peti	Hsu JY.	2005	4
Collective efficiency and technological capability in small firms: evidence from two foundry clu		2005	4
How i learned to stop worrying and love the imminent internet singularity	Flake G.W.	2006	4
Making sense of the failure of rapid industrialisation in the Philippines	King E.B.	2007	4
Competitive selection and technological capabilities in ethiopian manufacturing	Shiferaw A.	2007	4
Linkages of technology adoption and adaptation with technological capability, flexibility and su	ıd Sethi A.P.S., Khamba J.S., Kiral	2007	4
Design in engineering and architecture: Towards an integrated philosophical understanding	Kroes P., Vermaas P.E., Light A	2008	4
Labour productivity and technological capability: an econometric analysis on the Italian region	s Guarini G.	2009	4
Open innovation strategy in the process of technological capability development: Conceptual		2009	4
Learning from the customer: Identifying changing user needs during product usage through	er Steiner F., Tarman R.T., Ihl J.C.	2009	4
Multinationals, geographical spillovers, and regional development in Thailand	Sajarattanochote S., Poon J.P.H	2009	4
Consumer privacy expectations in a virtual environment: A framework for corporate risk asse	s Sipior J.C., Ward B.T., Rongion	2009	4
SmartNodes towards supporting time-critical decision-making in aviation security	Kölle R., Tarter A.	2009	4
Ownership and technological capabilities in Indonesia's automotive parts firms	Rasiah R., Amin A.S.	2010	4
The outsourcing of creative work and the limits of capability: The case of the philippines anim	a Tschang F.T., Goldstein A.	2010	4

Environmental characteristics and technological capabilities' interaction in high-technology bor	Efrat K., Shoham A.	2011	4
Garment manufacturing in Laos: Clustering and technological capabilities	Rasiah R., Nolintha V., Songvila	2011	4
The role of absorptive capacity in technological learning in CDM projects: Evidences from surv		2011	4
Mobile communications in China: Levels of technological dynamism	Cai J.	2011	4
Technological knowledge, learning and linkages in the wooden furniture industry in Malaysia: a	Ng BK., Chandran V.G.R., Kar	2012	4
Elaborating the technology acceptance model with social pressure and social benefits for social		2012	4
Agglomeration and FDI in East German knowledge-intensive business services	Marek P.	2012	4
Chinese firms entering Europe: Internationalization through acquisitions and strategic alliances	Zhang Y., Duysters G., Filippov	2012	4
Technological imperatives in the internationalization process: Results from a qualitative investig		2012	4
Organizational capabilities and new product performance: The role of new product competitive		2012	4
Firm capabilities and the performance in regional polarization	Wu J., Wu Z.	2013	4
	Masango S., Marinova S.	2014	4
Cultural proximity and local firms' catch up with multinational enterprises	Wang J., Liu X., Wei Y., Wang	2014	4
Foreign direct investment and local technological capabilities in least developed countries: Son	Diyamett B., Mutambla M.	2014	4
Technological Capability, Agglomeration Economies and Firm Location Choice [La capacité technological Capability, Agglomeration Economies and Firm Location Choice [La capacité technological Capability, Agglomeration Economies and Firm Location Choice [La capacité technological Capability, Agglomeration Economies and Firm Location Choice [La capacité technological Capability, Agglomeration Economies and Firm Location Choice [La capacité technological Capability, Agglomeration Economies and Firm Location Choice [La capacité technological Capability, Agglomeration Economies and Firm Location Choice [La capacité technological Capability]		2014	4
Strategic orientation and new product performance: The roles of technological capability	Hsu T.T., Tsai KH., Hsieh MH	2014	4
Technological capability and technology management: Which dominates the development of C	Wu W., Li T., Yu B., Wang J.	2014	4
Learning and international knowledge transfer in latecomer firms: The case of Taiwan's flat particles		2014	4
How Do Science and Technology Affect International Affairs?	Weiss C.	2015	4
'Recycling oil money': procurement politics and (un)productive entrepreneurship in South Sud	Twijnstra R.	2015	4
Innovation and economic growth in East Asia: An overview	Hu A.G.	2015	4
Heuristics for integrated job assignment and scheduling in the multi-plant remanufacturing sys	Lin D., Teo C.C., Lee C.K.M.	2015	4
	Goedhuys M., Srholec M.	2015	4
New challenges for public research organisations in agricultural innovation in developing econo	Figueiredo P.N.	2016	4
Technological diversification within UK's small serial innovators	Corradini C., Demirel P., Battisti	2016	4
A temporally situated self-agency theory of information technology reinvention	Nevo S., Nevo D., Pinsonneault	2016	4
Targeted killings: Drones, noncombatant immunity, and the politics of killing	Gregory T.	2017	4
Big data dreams: A framework for corporate strategy	Mazzei M.J., Noble D.	2017	4
Technological capabilities and supply chain resilience of firms: A relational analysis using Tota		2017	4
Human predatory behavior and the social implications of communal hunting based on evidence	Rodríguez-Hidalgo A., Saladié P	2017	4
Preconditions, windows of opportunity and innovation strategies: Successive leadership change	Vértesy D.	2017	4
Utility model patent regime "strength" and technological development: Experiences of China ar	Prud'homme D.	2017	4
Payments for Imported Technologies, Market-Rivalry and Adaptive Activity in the Newly Indus		1988	3
Energy technology in developing countries: The scope for government policy	Cook P.L., Surrey J.	1989	3
Innovations in South Africa: A basis for technological policy guidelines	Phillips B.	1990	3
Technical Change in African Industry: Reflections on IDRC-Supported Research	Herbert-Copley B.	1992	3
Cutting-edge technologies: Integrating the Creation, Production and Diffusion of Technology in	Molina A.H.	1992	3
Technological problem solving in two science classrooms	Jones A.	1994	3
Technological Capability, NGOs, and Small-Scale Development Projects	Wilson G.	1995	3
Managing technology for the globalization of service operations	Mathe H., Dagi T.F.	1996	3
Hollowing-out or international division of labour? Perspective from the consumer electronics in		1996	3
R&D in Brazilian industry: Recent indicators	Sbragia R., Kruglianskas I.	1996	3
Technological Gap and Uneven Accumulation in a Classical Production Model	Sai-wing Ho P.	1997	3

Strategic management of new technologies and prevention of industrial accidents: Theoretical	Carrière JB., Dionne-Proulx J.,	1998	3
Institutional tensions and private sector promotion in Tanzania: Whose agenda?	Hewitt T.	1999	3
CTBT and India's future	Vivekanandan B.	1999	3
Organize to generate innovation	Tremblay P.J.	1999	3
Asking the 'right' questions. Identifying issues in developing a technological solution	France B., Davies J.	2001	3
TRIPs and industrial technology development in east and south asia	Rasiah R.	2002	3
Distributed capabilities: Intra-firm technology transfer inside BICC cables	Malik K.	2003	3
Technological capacity and innovation in Spain: a qualitative analysis based on patents	Hidalgo A.	2003	3
Urban sustainability: Science, technology, and policies	Bugliarello G.	2004	3
	Prasanth S.	2005	3
Pilot equipment for continuous spinning of alkaline resistant glass fibers [Pilotanlage zum ersp	Ehrentraut W., Plonka R., Mäde	2005	3
Learning and capability building in industrialising economies: A critical note	Frischtak C.R.	2006	3
Successes and failures in managing innovations: Bridging the interface between technology at	Wonglimpiyarat J., Yuberk N.	2006	3
Technology transfer induced technological dependency in an electric power plant: Effects on e		2006	3
The development of technological capability and the transformation of inward FDI in Korea from		2007	3
The evolution of technological capabilities at Chery automobile: A dynamic resource-based and		2007	3
Effects of China's communication industry policy on domestic cellphone manufacturers	Hu JL., Hsu YH.	2007	3
Local development projects in the supply chains of newcomers and mature engine manufactu	Cerra A.L., Maia J.L., Filho A.G.	2007	3
The process of technological innovations in small enterprises: The Indian way	Bala Subrahmanya M.H.	2007	3
Exploring location-specific assets and exploiting firm-specific advantages: An integrative persp	Tseng CH.	2007	3
Management of government research and development towards commercialisation	Wonglimpiyarat J.	2007	3
Arguing for policy space to promote development: Prebisch, Myrdal, and Singer	Sai-wing Ho P.	2008	3
Innovation and internationalisation in the white goods GVC: the case of Arçelik	Bonaglia F., Colpan A.M., Golds	2008	3
Technology and the evolution of the regulatory state	Whitford A.B., Tucker J.A.	2009	3
Perceptions of strategic management of technology in small high-tech enterprises	Sahlman K., Haapasalo H.	2009	3
Determinants of inward foreign direct investment in the Ghanaian manufacturing sector	Harvey S.K., Abor J.	2009	3
Technological centers as a negotiated context to combine technological capabilities	de Castro L.M., Mota J.	2009	3
The state and innovation policy in late development: evidence from South Africa and Malaysia	Oyelaran-Oyeyinka B., Gehl Sar	2009	3
Financing manufacturing innovation in argentina, 1890-1930	Pineda Y.	2009	3
The impact of supply chain operational capabilities on business performance of small and med	Zulkiffli S.N.A.	2010	3
Process and outcomes of technological innovations in electronics industry SMEs of Bangalore	Krishnaswamy K.N., Bala Subra	2010	3
Making medicine a business in Japan: Shimadzu co. and the diffusion of radiology (1900-1960	Donzé PY.	2010	3
Innovative technological capability in firms of the tourism sector: A study of the hotels in the ci	Figueiredo P.N., Gomes S., Fari	2010	3
Technological capability of automobile parts suppliers in Thailand	Sadoi Y.	2010	3
Innovation and IPR in a Catch-Up-Falling-Behind Process: The Argentine Case	López A.	2010	3
Globalisation and the reorganisation of Japan's auto parts industry	Schaede U.	2010	3
Imitator-to-innovator S curve and chasms	Ouyang H.S.	2010	3
Territorial and forest processes in the Valdivia river basin (16th-19th centuries) [Procesos terr	Solari M.E., Cueto C., Hernánde	2011	3
Pioneer orientation and new product performance of the firm: Internal contingency factors	Ortega M.J.R., García-Villaverde	2011	3
R&D investment and entrepreneurial technological capabilities: Existing capabilities as determine	Un C.A., Montoro-Sánchez A.	2011	3
Technological capabilities of Brazilian shipbuilding suppliers	Primo M.A.M., DuBois F.	2012	3
Technological capability gap assessment: A study of automotive industry in Thailand	Gerdsri N., Teekasap P., Virasa	2012	3
Absorptive capacities of local enterprises from the electric-electronics sector in the state of Ta	Fernández F.G., Limón M.S., M	2012	3

Changes in Trade Policies and the Heterogeneity of Domestic and Multinational Firms' Strateg	Peerally J.A., Cantwell J.A.	2012	3
R&d offshoring in multinational enterprises: Relevance of transaction cost and internalization to		2012	3
Knowledge networks and technological capabilities of SMEs: The role of technology strategies		2013	3
Complex product and system, catch-up, and sectoral system of innovation: A case study of le		2013	3
The development of sound technology in the Soviet film industry during the first Five-Year Plan		2013	3
Finance as a 'forgotten technological capability' for promoting African local pharmaceutical ma		2013	3
Responses of successful local firms to changing foreign partnership characteristics: A model		2013	3
Economics of Intellectual Property in the Context of a Shifting Innovation Paradigm: A Review		2013	3
The impact of China on the emerging world: New growth patterns in Chinese import-export ac		2013	3
University-industry linkages and knowledge creation in eastern and Southern Africa: Some pro-		2013	3
A review of multiple user center design methods for new product development in smart and co		2014	3
Determinants of subsidiary's technological capability – Examining the roles of subsidiary-local		2014	3
Learning, innovation and technology management in small businesses. An study of metalwork		2014	3
Technological capability and development of intellectual capital on the new technology-based fi		2014	3
Military Modernization in Chinese Technical Progress and Industrial Innovation	Trebat N.M., De Medeiros C.A.	2014	3
Characterising the effect of interoperability on healthcare work: a novel framework	Guarrera T.K., McGeorge N.M.,	2014	3
Influence of organizational elements on manufacturing firms' service-enhancement: An empiric	Guo A., Li Y., Zuo Z., Chen G.	2015	3
Integrative capability for successful partnering: A critical dynamic capability	Jiang W., Mavondo F.T., Matand	2015	3
	Mueller M.L.	2015	3
Is the technological capability gap between Hyundai and Mitsubishi converging or diverging? F	Oh C., Joo S.H.	2015	3
Developing retailer selection factors for collaborative planning, forecasting and replenishment	Panaihfar F., Heavey C., Byrne	2015	3
Reinvestigating vendor selection criteria in the iron and steel industry	Kar A.K.	2015	3
Use of market data in the recruitment of high potentials: Segmentation and targeting in human	Posthumus J.	2015	3
Outcomes of learning through JVs for local parent firms in transition economies: Evidence from	Mihailova I.	2015	3
Technology and external conditions at play: A study of learning-by-licensing practices in China	Wang Y., Zhou Z., Ning L., Che	2015	3
Global dynamics, capabilities and the crisis	Fagerberg J., Srholec M.	2016	3
Inscribing ethics and values in designs for learning: a problematic	Gray C.M., Boling E.	2016	3
The moderating effect of demographic characteristics on the relationship between strategic ca	Kimosop J., Korir M., White M.	2016	3
Technological innovation policy in China: the lessons, and the necessary changes ahead	Fu X., Woo W.T., Hou J.	2016	3
The antecedents of entrepreneurial innovative behavior in developing countries, a networked g	Solhi S., Rahmanian Koshkaki E	2016	3
The relative advantage of marketing over technological capabilities in influencing new product	Eisend M., Evanschitzky H., Cal	2016	3
China's semiconductor industry in global value chains	Kong X.X., Zhang M., Ramu S.(	2016	3
Industrial upgrading in global production networks: the case of the Chinese automotive industrial	Li Y.S., Kong X.X., Zhang M.	2016	3
Innovation policy in progress. Institutional intermediation in public procurement of innovation: s	Landoni M.	2017	3
Paths of technological capability building in complex capital goods: The case of hydro electricit		2017	3
A comparative study of Chinese and Iranian Science & Technology, and techno-industrial deve	Soofi A.S.	2017	3
Types of green innovations: Ways of implementation in a non-green industry	Calza F., Parmentola A., Tutore	2017	3
Concentric diversification based on technological capabilities: Link analysis of products and te		2017	3
Interplay of innovation and standardization: Exploring the relevance in developing countries	Zoo H., de Vries H.J., Lee H.	2017	3
Altmetrics: An overview and evaluation	Williams A.E.	2017	3
Urban settlements' vulnerability to flood risks in african cities: A conceptual framework	Salami R.O., von Meding J.K., Q	2017	3
, ,	Han H., Hawken S.	2018	3
Micro-level technological capability accumulation in developing economies: Insights from the B	Figueiredo P.N.	2018	3

Strengthening the technological capabilities of domestic industries: Pressures, deterrents and	Gold B.	1980	2
Building technological capability for self-reliance	Parikh K.S.	1981	2
India ( technology exports).	Lall S.	1984	2
Indigenous technical change: What we can learn from sugar processing	Kaplinsky R.	1984	2
Education for serials librarianship: What are the not so obvious basic components?	Koenig M.E.D.	1985	2
Technological considerations in national planning	Sharif M.N.	1986	2
Late pleistocene climatic reconstruction in North Africa and the emergence of modern Europe	Fogarty M.E., Smith F.H.	1987	2
The development and appraisal of nuclear power. Part I. Regulatory and institutional aspects	Thomas S.	1988	2
Export Strategies in the Computer Industry: Japan and the USA	Alic J.A., Miller R.R.	1989	2
Modelling fuel-switching between natural gas and fuel oil in US manufacturing	Beltramo M.A.	1989	2
Assessing the technical impact of new investment projects in developing countries	Weiss J.	1989	2
Energy technology policy in developing countries	Oliveira A.D.	1991	2
The District Education Extension Agent as "Strategic Broker":Toward a New Vision for Federa	Peters L.	1992	2
Technological capabilities and international competitiveness in the engineering industries	Carlsson B., Taymaz E.	1993	2
A conjectural variations model of strategic rivalry in state economic development policy	Premus R., Dung T.H.	1993	2
	Wilson G.	1996	2
Innovation and energy conservation: Electric motors in Brazil	De Oliveira A., De Almeida E.L.F	1996	2
Job and skill impacts of new technology in the East Asian electronics industry: Some aspects	Heeks R., Slamen-McCann A.	1996	2
Technological capabilities in small and medium enterprise clusters: review of international expe		1996	2
Ensuring cost effectiveness in support of training	Polesky G.G.	1998	2
Technology strategies for companies operating in global markets	Das S.R., Zahra S.A.	1998	2
Import substitution, technological learning and innovation in strategic industries in Iran: A surv	Moeini E., Zawdie G.	1998	2
Technology policy and the development of small and medium scale enterprises in contempora		1998	2
Competition: What does it really mean?	Walley K.	1998	2
International coordination of space solar power related activities	Erb R.B., Grey J., Kaya N.	2000	2
Economic liberalization and the vintages of machinery imports in developing countries: An em		2000	2
Promoting technological capabilities of small and medium-sized enterprises through industry-u	Hsu WS., Chang PL.	2000	2
Duality in national innovation systems: The case of India	Baskaran A.	2000	2
The role of foreign direct investment in Indonesia's industrial technology development	Thee K.W.	2001	2
Strengthening technological capability for industrial competitiveness in Bangladesh	Nazrul Islam M.	2001	2
Biotechnology in an 'intermediate economy': Demand and supply in Portugal	Hinard de Padua M., Duarte J.C	2002	2
Innovation networks in a complex product system project: The case of the ISDN project in Ind	Gunawan, Igel B., Ramanathan	2002	2
Finding aid as interface? Enhancing K-12 access to digitized cultural heritage resources throu	Besser H., Afnan-Manns S., Stie	2003	2
In pursuit of science and technology in Sub-Saharan Africa: The impact of structural adjustme	Enos J.L.	2003	2
Has India inc failed in playing the leadership role?	Kumar K.	2003	2
Manufacturing competitiveness in Asia: How internationally competitive national firms and indu	Jomo K.S.	2003	2
A moral analysis of the 'RIAA v. Verizon' case	Spinello R.A.	2004	2
Seismographs, sensors, and satellites: Better technology for safer communities	Groat C.G.	2004	2
Mobilising knowledge transfer activities in virtual organisations	Malik K.	2004	2
Technology, knowledge and the firm: Implications for strategy and industrial change	Green K., Miozzo M., Dewick P.	2005	2
Industrial clusters and technological capability in small firms: An empirical study of two foundr	Raghavendra N.V., Bala Subrah	2005	2
The United States: Still on top?	Malecki E.J.	2005	2
Privatization and technological capability development in the telecommunications sector: A case	Abeysinghe D., Paul H.	2005	2

	1		
Liberalization policy over foreign direct investment and the promotion of local firms developme		2005	2
The moderating effects of technological capabilities on the market pioneering - Firm survival re			2
Technological learning in Indonesia's auto parts SMEs	Rianto Y., Laksani C.S., Triyono		2
The ambivalence of technology transfer through foreign direct investments	Mzenda V.M., Buys A.J.	2006	2
Shared realms of consideration in virtual teams: Some field-based experiences	Becker A., Carte T., Chidambara		2
Mapping out technological capabilities in research institutions as tool for prospecting R&D out	Quadros R., Consoni F.L., Quint	2006	2
Istituzioni e politiche che plasmano lo sviluppo industriale: Una nota introduttiva	Cimoli M., Dosi G., Nelson R., S	2006	2
Re-conceptualizing statistical abstracts in the 21st century: An empirical study of sourcebook	Hert C.A., Harris L.E.	2006	2
Technological capabilities in industrial clusters: A case study of textile cluster in northern India	Gulrajani M.	2006	2
An analysis of the scientific and technological output of the Spanish Information and Commun	Rojo R., Gómez I.	2006	2
Global value chains and technological capabilities: A framework to study industrial innovation	Morrison A., Pietrobelli C., Rabe	2007	2
Use of technology foresight in S&T policy making: A Korean experience	Schlossstein D.	2007	2
Cycles of Creation and Destruction of Production Capacity and the Development of New Expo	Katz J.	2007	2
The possibility of industrial policy	Latsch W.	2007	2
Matching niche strategy and technology capability of latecomer firms: A case study	Yan G., Peng X., Hong R., Zhan	2008	2
Value creation in university-firm research collaborations: A matching approach	Mindruta D.	2008	2
A review of the ovidsp platform	Fitzsimmons M., Gross V.A.	2008	2
The recent behavior of the Brazilian direct investment abroad in perspective [O comportament	Corrêa D., Lima G.T.	2008	2
Sectoral system of innovation in Brazil: Reflections about the accumulation of technological ca	Marques Sr. R.A., de Oliveira L.	2009	2
Biogenéric: A study of technological alertness for the case of the situation in Chile [Biogenéric	Hurtado C.N.	2009	2
Criminal investigation and forensic tools for smartphones	Jahankhani H.	2009	2
Export growth, foreign direct investment and technological capability building under the maqui	Padilla-Pérez R., Martínez-Piva	2009	2
Why virtual?	Schmorrow D.D.	2009	2
Indicators for the analysis of the dynamic inovativa in productive local arrangements: An analy	Stallivieri F., Campos R.R., Britte	2009	2
Separation minima model: How changes in contributing factors could affect current standards	Mosquera-Benitez D., Ross Gro	2009	2
In quest of ICT value through integrated operations: Assessment of organisational - Technological	Strasunskas D., Tomasgard A.	2009	2
Developing target symbicons for the future terminal air traffic control environment	Friedman-Berg F., Allendoerfer I	2010	2
Sublimated attractions: The introduction of early computers in Finland in the late 1950s as a n	Suominen J., Parikka J.	2010	2
Uncovering trends in the accumulation of technological capabilities and skills in the Mozambio	Warren-Rodríguez A.	2010	2
Accumulation of Technological Capabilities and Economic Development: Did Brazil's IPR Reg	i Mazzoleni R., Póvoa L.M.C.	2010	2
Bribe to cooperate	Yao Z.	2011	2
Computer-mediated cross-cultural communication: Creating cultural exchange through articul	Klein W., La Berge B.E.	2011	2
Delivering discontinuous innovation through modularity: The case of Chinese electric vehicle in	Wang H., Xiao J.	2011	2
3-level modeling of organization's technological capability	Štrukelj P., Dolinšek S.	2011	2
Role of lead market factors in globalization of innovation: Emerging evidence from India & its i	Tiwari R., Herstatt C.	2011	2
Learning by innovating: Lessons from China's digital video player industry	Lu F., Mu L.	2011	2
Path dependence and the incumbent's survival in cross industries under radical circumstance	Park TY.	2011	2
Management practice, firm size and performance of individual family firm: Evidence from Indo	Ambarriani A.S., Purwanugraha	2012	2
Firm-level technological capability assessment; A literature review	Alizadeh Y.	2012	2
Internationalization process and technological capability trajectory of Iguaçu	Gonzalez R.K., da Cunha S.K.	2012	2
The manufacturing sector and the future of Malaysia's economic development	Chang HJ.	2012	2
Workplace performance and capability optimization in the integrated manufacturing	Lõun K., Riives J., Otto T.	2012	2
Institutional capacity and policy for latecomer technology development	Oyeyinka B.O.	2012	2

Leverage innovation capability: Application of total innovation management in China's SMEs' s	Xu Q., Chen J., Shou Y., Liu J.	2012	2
Intelligent piggybacking: A foresight policy tool for small catching-up economies	Tiits M., Kalvet T.	2013	2
Phases of convergence in Latin America: The technological drivers	González G.H., Dabús C.D., Mo	2013	2
Rethinking trade preferences for Sub-Saharan Africa: How can trade in tasks be the potential		2013	2
Understanding the regional innovation support systems in developing countries: The state of S		2013	2
Constructing projects of national development in Latin America?	Cypher J.M.	2013	2
The impact of privatisation on technological upgrading: A case study	Fessehaie J.	2013	2
The determinants of FTA use in Southeast Asia: A firm-level analysis	Wignaraja G.	2014	2
Technological innovation capabilities as a source of competitive advantage: A case study from	Ŭ ,	2014	2
The effectiveness and studies of e-learning in Taiwan: A review and synthesis of 2000-2011 re	,	2014	2
The rules of global engagement for developing country firms	Ketkar S.	2014	2
Developing a model for technological capability assessment - Case of automotive parts manuf	Mohammadi M., Elyasi M., Kiasa	2014	2
Cognition of industrial innovation in Latin America: Advances and challenges [Cognición de la		2014	2
Schumpeterian, keynesian, and endowment efficiency: Some evidence on the export behavior		2014	2
Brazilian pharmaceutical industry and generic drugs policy: Impacts on structure and innovation	Caliari T., Ruiz R.M.	2014	2
	Melander L.	2014	2
Effectiveness of entrepreneurial orientation: The role of social capital and capabilities [Efectivic	Rodrigo-Alarcón J., Parra-Reque	2014	2
Evaluation of factors influencing technological innovations of small and medium enterprises in	-	2015	2
A study on technological capability among product-based telecom start-ups in India: Role of te		2015	2
Using personalisation to improve the effectiveness of global educational projects	Pogorskiy E.	2015	2
Assessment of technological capabilities of a production system from a position of flexible risk	Drozdova I.I., Lyapuntsova E.V.	2015	2
Can exports be used as an indicator of technological capabilities of countries? [Mohou být exp		2015	2
Análise da agroindústria canavieira nos estados do centro-oeste do Brasil a partir da matriz de	Meurer A.P.S., Shikida P.F.A., d	2015	2
Business process analyzed factors affecting business model innovation	Karande A.M., Kalbande D.R.	2015	2
Mapping E-banking models to new technologies	Romi I.M.	2015	2
Enhancing technological capability of telecommunications sector in Yemen: A technology adop	Al-Mamary Y.H., Shamsuddin A	2015	2
	McGuire S., Islam N.	2015	2
Beyond the 'magic of the market'. The slow return of industrial policy (but not yet in Italy)	Dosi G.	2016	2
How was competitive advantage sustained in management consultancies during change: The	Seyed Kalali N., Heidari A.	2016	2
Spatial distribution of innovation networks, technological competencies and degree of novelty i	Plechero M., Chaminade C.	2016	2
Facilitating the transformational: An exploration of control in cyberinfrastructure projects and the	Moody G.D., Kirsch L.J., Slaugh	2016	2
Are quality management practices enough to improve process innovation?	Camisón C., Puig-Denia A.	2016	2
Global production networks and host-site industrial upgrading: the case of the semiconductor	Intarakumnerd P., Chairatana P.	2016	2
Evolution of the short-fiber technological trajectory in Brazil's pulp and paper industry: The role	Figueiredo P.N.	2016	2
Smart electromechanical systems modules	Gorodetskiy A.E.	2016	2
The transformation of the clothing industry in China	Zhang M., Kong X.X., Ramu S.(	2016	2
The differential impacts of markets for technology on the value of technological resources: An	Mani D., Nandkumar A.	2016	2
Intra-industry trade, product fragmentation and technological capability development in Thai au		2016	2
The development of salmon aquaculture in Chile into an internationally competitive industry: 19	lizuka M., Roje P., Vera V.	2016	2
Technology-driven service strategy	Huang MH., Rust R.T.	2017	2
Using a distance measure to operationalise patent originality	Harrigan K.R., Di Guardo M.C.,	2017	2
Fans' Perceptions of Professional Tennis Events' Social Media Presence: Interaction, Insight,		2017	2
Analysis of ICT usage patterns, benefits and barriers in tourism SMEs in the Middle Eastern of	Zaidan E.	2017	2

Productivity growth and catching up: a technology gap explanation	Filippetti A., Peyrache A.	2017	2
Service-dominant orientation, dynamic capabilities and firm performance	Wilden R., Gudergan S.	2017	2
Cloud computing usage and its effect on organizational performance	Gangwar H.	2017	2
Gone are the creatures of yesteryear? On the diffusion of technological capabilities in the 'mod	Blomkvist K., Kappen P., Zande	2017	2
Risk evaluation of electric vehicle charging infrastructure public-private partnership projects in	Liu J., Wei Q.	2018	2
The drivers of eco-innovation and its impact on performance: Evidence from China	Cai W., Li G.	2018	2
Bibliographic Control of Microforms: Current Status and the ARL Microform Project	MacDonald E.	1983	1
Mexico ( technology exports).	Dahlman C.J., Cortes M.	1984	1
Technological capability and industrialisation. Effects of aid and sanctions in the United Republic	Watanabe S.	1987	1
The CPE Aversion to Innovations: Alternative theoretical explanations	Poznanski K.Z.	1988	1
The strategic management of technology: Integrating technology supply and demand perspec	Brownlie D.T., Macbeth D.K.	1989	1
Promotion of Indigenous Innovations in the Non-Farm Sector For Achieving Sustained Rural D	Haque M.M.	1989	1
The Influence of Beliefs and Values on Technological Activities — a Challenge to Religious Ed	Conway R.	1990	1
A method for the appraisal of alternative electricity supply options applied to the rural areas of	Muguerza D., Bouille D., Barney	1990	1
Scientific Co-Operation for Development in Africa	Bwisa H.M.	1990	1
Indigenous Technological Capability versus Apartheid: A case study	Jacobs M.	1991	1
Industrial development in small towns in Tanzania and Zimbabwe: a case study of the constru	Aeroe A., Rasmussen J.	1991	1
Future military technology and the west	Oxburgh ER	1992	1
Technological capability: a problematic concept	Liddament T.	1993	1
Display's the thing: the real stakes in the conflict over high-resolution displays	Borrus Michael, Hart Jeffrey A.	1994	1
State, Steel and Strength: Structural Competitiveness and Development in South Korea	Anthony P.D.	1994	1
Intellectual property protection policy and technology capability	Kim SG., Ro KK., Yu PI.	1994	1
Building innovation networks and promoting technological capacity building through development	Hillebrand W., Messner D., Mey	1995	1
Development of learning capabilities via the transfer of advanced manufacturing technology: T	Saad M.	1996	1
Globalisation challenges and competitiveness: The role of the state and private sector in Mala	Adnan M.A., Ali S., Ali A.	1996	1
Ownership of plant genetic resources: Screening and industrial utilisation	Zamora C., Thomas S.M.	1997	1
Linking Telecom Technologies: Complementarities, Capabilities, and Policies	Basant R., Chandra P.	1997	1
'Paradigms of development: The East Asian debate' - A comment	Tsai PL.	1997	1
Technology origins of foreign-owned firms in Ohio	Erdilek A., Wolf M.A.	1997	1
The role of university in promoting and developing technology: A case study of universiti Tekn	Ibrahim S.	1997	1
Korea enhances technological capabilities in papermaking	Lee Hak Lae	1998	1
Perceptions and Practices of Multimedia Integration Into the Undergraduate Curriculum	Gatlin-watts R., Arn J., Kordsme	1998	1
Mass market entry of wireless telecommunications	Manova S., Brody G., Madhavap	1998	1
Indigenous metal casting in Nigeria: Its technology, attendant problems, business prospects a	Ibitoye S.A., Ilori M.O.	1998	1
International technology transfer to China: The case of biotechnology	Ding HB.	2000	1
Science, technology, and public policy in Africa: A framework for action	Wakhungu J.W.	2001	1
Technological capabilities of the chemical industry in Brazil and Venezuela: A comparative tax	Mercado A.	2002	1
Evaluating support for technological research and innovation in some New Zealand businesse		2002	1
The changing institutional form of innovation: From exploiting market power to developing corp		2003	1
Universities in international networks as focal points for technological innovation in developing		2003	1
Embedded flexible collaboration and development of local capabilities: A case study of the India		2003	1
Technological capabilities and the Samsung electronics network	Kim Y.	2003	1
Conceptualising technological capability building in SME clusters in developing countries	Caniëls M., Romijn H.	2003	1
			-

East Asia'S awakening from strategic hibernation and the role of air power	Lee C.M.	2003	1
Learning paths in the management of technological capacity of national firms in Mexico	de Rabiela R.G., Corral M.J.S.	2004	1
Estate ruins as loci for industrial archaeology in Jamaica	Satchell V.M.	2004	1
Product competitiveness and integrated innovation between technology and organization: Son		2005	1
Differences behind the appearances: Export growth, technological capabilities, and development		2005	1
An integrated study of global competitiveness at firm level: Based on the data of China	Ning M., Li W.	2006	1
Shortening the decision distance: Selecting decision aids for improved technology investment	5 ,	2006	1
Rethinking the print object: Goethe and the book of everything	Piper A.	2006	1
Economic nationalism and income distribution in late industrializing countries	Amsden A.H., Hikino T.	2006	1
Corporate learning and technological accumulation: The trajectory of an electrical energy trans		2006	1
Innovation cooperation between local embeddedness and global supply chains. The example		2006	1
A morphogenetic approach to the evolution of technological capabilities	Lombardi M.	2007	1
Whither pacific 'traditional' media? Internet technology in political education and participation		2007	1
Teaching the global dimensions of technology management: A framework for course developr		2007	1
Development of joint venture partner capabilities assessment model: The case of eskom ente		2008	1
A future-based risk assessment for the survivability of long-range strike systems	Thal Jr. A.E., Heuck Jr. W.D., K	2008	1
Research on the mechanism of triple helix model: Based on technological capability evolution	, ,	2008	1
Role of technological and people capabilities in India: An empirical study	Khan F., Haleem A.	2008	1
	Liu CY., Luo SY.	2008	1
Technological capabilities and firm upgrading: An empirical study of high-tech firms	Guifu G., Hongjia M.	2009	1
Strategic management of technology objectives in enterprise practice - A conceptual framewo	Sahlman K.T., Haapasalo H.J.O	2009	1
Synergetic mechanism between firm's technological learning mode and technological capabilit		2009	1
How do institutional distances shape entry strategies of Taiwanese high-tech firms?	Kittilaksanawong W.	2009	1
Applying patent analysis to explore the co-opetition behavior between two led manufacturers -	Chen YS., Chen BY.	2009	1
Erratum to "Business planning based on technological capabilities: Patent analysis for technological capabilities."		2009	1
Industrial restructuring and technological capabilities in Turkey	Taymaz E., Voyvoda E.	2009	1
Bioline International: A case study in open access and its usage for enhancement of research	Walker S.R.	2009	1
Competitiveness and accumulation of technological capabilities in the Mexican manufacturing		2009	1
National system of innovation and technological learning: an integrated framework for underst		2009	1
Innovation policy and incentives structure: Learning from the Mexican case	Dutrénit G., Vera-Cruz A.O.	2009	1
Why do firms acquire external technologies? Understanding the motivations for technology ac		2010	1
Does technological standardization enhance or inhibit firm's capabilities? Research on dynam	Mei HC., Che J.L., Lo S., Sher	2010	1
Do R&D spinoffs have higher R&D productivity? Evidence from Taiwanese electronics firms	Yang CH., Lin HL., Li HY.	2010	1
Space and maritime security-strategies for countering the pirates	Remuss NL.	2010	1
Large and latecomer firms: The Taiwan semiconductor manufacturing company and Taiwan's	Lee CW., Hayter R., Edgingtor	2010	1
Quality requirements in developing countries	An G., Puttitanun T.	2010	1
The relationship knowledge, learning, innovation and competitive advantages: A conceptual m	Da Penha Braga Costa M., De C	2010	1
Innovation in information and communications technology in Poland: Prospects and strategies		2010	1
RETRACTED ARTICLE: Research on educational technique training based on teacher profes	Feng D., Hao W.	2010	1
Wi-Fi in developing countries: Catalyst for network extension and telecom reform	Melody W.	2010	1
Autonomy and technological capability in joint ventures in China	Li H., Cantwell J.	2010	1
Reviewing the European innovation activities and industrial competitiveness	Korres G.M., Kokkinou A.	2011	1
Together under one roof: Combining collection and item level description through multiple met	Sheffield C., Nakasone S.	2011	1

North-South and South-South research collaboration: What differences does it make for deve	Ordóñez-Matamoros G., Cozzer	2011	1
Technological ambidexterity in the management of national infrastructure programmes	Bhat J.S.A.	2011	1
The evolutionary path of technological capability and the choice of niche market: A longitudina		2011	1
Strategic Importance of Turkmenistan for India	Rov M.S.	2011	1
Building strategic technological innovations: The moderating effect of complexity in the biotect	Muiña F.E.G., Barahona E.P., L	2011	1
Technology overlap and the acquisition of external technology by leaders versus laggards	Sears J.B.	2011	1
Does clustering of enterprises foster technological learning?: Insights from the Bangalore made	Prabhakara S.S., Raghavendra	2012	1
The control system of industrial plant for large reflectors ion-plasma coating	Paschenko O., Soloviev A., Yud	2012	1
	Bértola L., Bianchi C., Cimoli M.	2012	1
Long-term trends in patent applications in India, 1948-2010	Rao C.N.	2012	1
Malaysia1	Rasiah R.	2012	1
India	Kale D.	2012	1
VION Food group: New challenges	Rademakers M.F.L.	2012	1
The dynamics of pre-market standardization	Kerstan S., Kretschmer T., Mue	2012	1
IP management in the context of developing countries - The case of Iran's industrial companie	Ghazinoory S., Abedi S., Baghei	2012	1
Governance and Growth Challenges for Africa	Khan M.H.	2012	1
Institutional Capacity and Policy Choices for Latecomer Technology Development	Oyeyinka B.O., Sampath P.G.	2012	1
Application of modern technology in foundries and its impact on productivity and profitability	Vinayagasundaram R., Nedunch	2012	1
Are publishers ready for tomorrow? Publishers' capabilities and online innovations	Valanto V., Kosonen M., Ellonen	2012	1
Quality of management practices and application of complex automated systems	Kristjuhan K., Metsla E., Ling H.	2012	1
The threshold states: Japan and Brazil	Rublee M.R.	2012	1
Sonic horizons: Phonograph aesthetics and the experience of time	Pickering M.	2012	1
Technological capabilities and the regional embeddedness of multinational companies. A case	lammarino S., Kramer JP., Ma	2012	1
Wireless technology assessment for automotive applications	Onishi H., Mlinarsky F.	2012	1
India's pharmaceutical industry: Policy space that fosters technological capability	Ray A.S.	2012	1
What is behind the recent dramatic reductions in photovoltaic prices? The role of China	Marigo N., Candelise C.	2013	1
Jumping over latecomers' upgrading barriers: The exploration of China's upgrading opportunit	Chen LC.	2013	1
Strategic orientation, knowledge competence and innovation performance	Sun Y., Dang X.	2013	1
Sectoral system of innovation and technological upgrading strategies: A comparative study of	Tuncel C.O.	2013	1
Export innovation system: Changing structure of India's technology-intensive exports	Desai P.N.	2013	1
Sensemaking processes of organizational identity and technological capabilities: An empirical	Acosta-Prado J.C., Longo-Somo	2013	1
Development of learning processes and technological capabilities of Metrô São Paulo in the a	Da Silva R.C., Stal E.	2013	1
Technological capability development: The role of Infrastructural Technology [A capacitação to	Gallina R., Fleury A.	2013	1
The lion with wings: Innovation system dynamics in the aerospace industry of Singapore	Vertesy D.	2013	1
Digital divide - a challenge to the real estate practice in Nigeria?	Oni A.O.	2013	1
The roles and needs of community health workers in developing countries: An exploratory case	Khalala G., Makitla I., Botha A., .	2013	1
Are electronics firms in Malaysia catching up in the technology ladder?	Rasiah R.	2013	1
Determinants of international R&D activities: evidence from a gravity model	Leitner S., Stehrer R., Dachs B.	2013	1
Towards a "new era" in social memory studies? [¿Hacia una "nueva época" en los estudios d	Mendlovic Pasol B.	2014	1
Technological capacity and quality of the cold chain in a network of warehouse bovine [Capac	i Pereira T.L., Bittencourt J.V.M.,	2014	1
Technological learning: Beyond the shopwork and the enterprise [L'apprentissage technologic		2014	1
Catching-up from way behind: How timor-leste can avoid the Dutch disease?	Rasiah R., Vinanchiarachi J., Va	2014	1
Endogeneity and dynamics of innovation and firm performance	Nandialath A.M., Mohan R., Ann	2014	1

Technology and innovation management education in Serbia   Jakšié M.L. Marinkowić S., Kojik   2014   1	Disaggregating Jamaica's micro, small and medium firms on challenges faced for better police	Smith T.A., Deslandes D.D.	2014	1
The world refuses to shrink: The speed and reliability of information transmission in North and Vinnal H. 2014 1  2015 1  2016 1  2017 2005 Intra-Firm Diffusion of Innovation lead to inter-firm relationship benefits? The cases of in Kim N., Pae J.H. 2014 1  2016 2016 1  2017 2017 2016 2016 2016 2016 2016 2016 2016 2016			_	1
Does Inter-Firm Diffusion of Innovation lead to inter-firm relationship benefits? The cases of In Kim N., Pae J.H.  2014 1  Temperane of India as the world leader in computer and information services Man I.S.  2014 1  Temperane of India as the world leader in computer and information services Man I.S.  2014 1  Temperane of India as the world leader in computer and information services Man I.S.  2016 1  The effects of developing-countries' innovation support programs: Evidence from Ecuador  In the changing nature of industrial production: Implications for a research agenda in aeronal.  2015 1  2015 1  2016 1  2016 1  2016 1  2016 1  2017 2016 1  2017 2017 2017 2017 2017 2017 2017 2017	52			1
Emergence of India as the world leader in computer and information services  Alartineship ecosystem of IC design service companies: The case of Taiwan  Farthership ecosystem of IC design service companies: The case of Taiwan  Siripitakchal N, Miyazaki K, Ho 2015  1 The effects of developing-countries' innovation support programs: Evidence from Ecuador  In the changing nature of industrial production. Implications for a research agenda in aeronau, Reis A, Mendonça J, Amaraf M  2015  1 SA Wew from ASEAN  2015  1 SA Wew from ASEAN  2015  1 SA Wew from ASEAN  2015  1 SA Wir Force Strategic deterrence analytic capabilities: An assessment of tools, methods, an Committee on U.S. Air Force Strategic deterrence analytic capabilities: An assessment of tools, methods, and Committee on U.S. Air Force Strategic deterrence analytic capabilities: An assessment of tools, methods, and Committee on U.S. Air Force Strategic Committee on U.S. Air Force Strategic deterrence analytic capabilities: An assessment of tools, methods, and Committee on U.S. Air Force Strategic Committee on U.S. Air Force St				1
Partnership ecosystem of IC design service companies: The case of Taiwan Sinpitakchal N., Miyazaki K., Ho 2015 1  The effects of developing-countries' innovation support programs: Evidence from Ecuador Fernández-Saci, Martin-Me 2015 1  The effects of developing-countries' innovation support programs: Evidence from Ecuador Fernández-Saci, Martin-Me 2015 1  New York Moral Assembly of the Companies' Evidence from Ecuador Fernández-Saci, Martin-Me 2015 1  Sussangkarn C., Manupipatpon 2015 1  J.S. Air Force strategic deterrence analytic capabilities: An assessment of tools, methods, an Committee on U.S. Air Force St. 2015 1  J.S. Air Force strategic deterrence analytic capabilities: An assessment of tools, methods, an Committee on U.S. Air Force St. 2015 1  J.S. Air Force strategic deterrence analytic capabilities in the context of the Peng SY. 2015 1  Standards as a means to technological leadership? China's ICT standards in the context of the Peng SY. 2015 1  Standards as a means to technological leadership? China's ICT standards in the context of the Peng SY. 2015 1  Does a Democratic Management Model Enhance Performance through Market Orientation? Edication? Edication and Its Impact on clothing workers in Myanmar Mymit M. M. Rasiah R., Singara 2015 1  Jobasia and Industrialization and its Impact on clothing workers in Myanmar Mymit M.M. Rasiah R., Singara 2015 1  Joseph St. The House of St.			_	1
The effects of developing-countries' innovation support programs: Evidence from Ecuador Fernández-Sastre J., Martín-Ma 2015 1  On the changing nature of industrial production: Implications for a research agenda in aeronat Reis A., Mendonça J., Amaral M 2015 1  New from ASEAN Susangkam C., Manupipatpon 2015 1  J. S. Air Force strategic deternence analytic capabilities: An assessment of tools, methods, and Committee on U.S. Air Force St 2015 1  J. S. Air Force strategic deternence analytic capabilities: An assessment of tools, methods, and Committee on U.S. Air Force St 2015 1  Sandards as a means to technological leadership? China's ICT standards in the context of th Peng S.Y. 2015 1  Den innovation and intellectual property strategy: the catch-up processes of two Chinese ph Ren S., Su P. 2015 1  Den innovation and intellectual property strategy: the catch-up processes of two Chinese ph Ren S., Su P. 2015 1  Den innovation and intellectual property strategy: the catch-up processes of two Chinese ph Ren S., Su P. 2015 1  Den innovation and intellectual property strategy: the catch-up processes of two Chinese ph Ren S., Su P. 2015 1  Den innovation and intellectual property strategy: the catch-up processes of two Chinese ph Ren S., Su P. 2015 1  Den innovation and intellectual property strategy: the catch-up processes of two Chinese ph Ren S., Su P. 2015 1  Des a Democratic Management Model Enhance Performance through Market Orientation' E Agirre I., Reinards P., Freundlic 2015 1  Des a Democratic Management Model Enhance Performance through Market Orientation' E Agirre I., Reinards P., Freundlic 2015 1  Des a Democratic Management Model Enhance Performance through Market Orientation' E Agirre I., Reinards P., Freundlic 2015 1  Des a Democratic Market Orientation and technological develor Market Orientation of Industrial Education and the State of canada's hemp industry Tourangeau W. 2015 1  Des a Democratic Market Orientation and technological develor market Company Span (Market Orientation State Propertion State				1
Dot the changing nature of industrial production: Implications for a research agenda in aeronal. Reis A., Mendonça J., Amaral M. 2015 1.  A View from ASEAN 2015 1.  Policy implications for third-tier countries considering ACTD programs: South Korea as a cask Kim S. 2015 1.  J.S. Alf Force strategic deterrence analytic capabilities: An assessment of tools, methods, an Committee on U.S. Air Fore St. 2015 1.  Nonwedge-based Economic Growth in Kazachstatan Yusuf S. 2015 1.  Standards as a means to technological leadership? China's ICT standards in the context of the Peng SY. 2015 1.  Does a Democratic Management Model Enhance Performance through Market Orientation? El Agirer B., Freundlich 2015 1.  Does a Democratic Management Model Enhance Performance through Market Orientation? El Agirer B., Freundlich 2015 1.  Non are the world leaders in invovation? Exploring the changing role of firms in emerging eco Chaminade. C., De Fuentes C. 2015 1.  Globalization of industrialization and its impact on clothing workers in Myanmar Myint M.M., Rasiah R., Singara, 2015 1.  Globalization of industrialization and its impact on clothing workers in Myanmar Myint M.M., Rasiah R., Singara, 2015 1.  Susiness groups in contemporary Spain: Urquijo group, 1851-1982 (Grupos empresariales er Raposo N.P., Villanueva E.T. 2015 1.  Satir In the industrial development of China: Comparisonwith and implications for India Parthasardinia. 2015 1.  A structural equation model of factors that affect the ASEAN competitive advantage of the Thi Chamsuk W., Phinospathien T., 2015 1.  The coevolution between public policies/institutions and technological development: The case Chamsa S.F., Brasil A. 2015 1.  Tendendoglaci Lenga and higher education. Mechanisms and channels of coevolution in a tra Freddi D., Rizzo U. 2015 1.  Tendenhological change and higher education. Mechanisms and channels of coevolution in a tra Freddi D., Rizzo U. 2015 1.  Tendenhological change and higher education in devenational effectiveness Partner review Parment to master.	· · · · · · · · · · · · · · · · · · ·			1
A View from ASEAN  Sussangkarn C., Manupipatpon  2015  1  2016  1  2016  2017  2016  1  2017  2017  2017  2018  2019  2019  1  2015  1  2016  1  2016  1  2016  1  2017  2016  1  2016  1  2016  1  2016  1  2017  2017  2017  2018  1  2018  2019  2015  1  2016  1  2016  1  2016  1  2016  1  2016  1  2016  1  2016  1  2016  1  2016  1  2017  2017  1  2016		, , , , , , , , , , , , , , , , , , ,		1
Policy implications for third-tier countries considering ACTD programs: South Korea as a cass Kim S. 2015 1  J. S. Air Force strategic deterrence analytic capabilities: An assessment of tools, methods, and committee on U.S. Air Force St 2015 1  Knowledge-based Economic Growth in Kazakhstan Yusuf S. 2015 1  Danadrads as a means to technological leadership? China's ICT standards in the context of the Peng SY. 2016 1  Dane inovation and intellectual property strategy: the catch-up processes of two Chinese ph Ren S., Su P. 2015 1  Does a Democratic Management Model Enhance Performance through Market Orientation? El Agirre I., Reinares P., Freundlich Chaminade C., De Fuentes C. 2015 1  No are the world leaders in innovation? Exploring the changing role of firms in emerging ec. Chaminade C., De Fuentes C. 2015 1  Jobalization of industrialization and its impact on clothing workers in Myanmar Myint M.M., Rasiah R., Singarav 2015 1  Jost-Entry Product Introduction: Who Explores New Niches? A consolidation of industrialization and its impact on clothing workers in Myanmar Myint M.M., Rasiah R., Singarav 2015 1  Jost-Entry Product Introduction: Who Explores New Niches? A consolidation of industrial development of China: Companies of the state of canada's hemp industry Tourangaeu W. 2015 1  Business groups in contemporary Spain: Urquijo group, 1851-1982 (Grupos empresariales er Raposo N.P., Villanueva E.T. 2015 1  Sa Fin the industrial development of China: Companisonwith and implications for India Parthasarathi A. 2015 1  A structural equation model of factors that affect the ASEAN competitive advantage of the The Chamsuk W., Phimonsathien T. 2015 1  The coevolution between public policies/institutions and technological development: The case Camara S.F., Brasil A. 2015 1  Technological change and higher education. Mechanisms and channels of coevolution in a tra Feddi D., Rizzo U. 2015 1  Technological change and higher education. Mechanisms and channels of coevolution in a tra Feddi D., Rizzo U. 2016 1  Technological c	A View from ASEAN		2015	1
J.S. Air Force strategic deterrence analytic capabilities: An assessment of tools, methods, an Committee on U.S. Air Force St 2015 1  It convoledge-based Economic Growth in Kazakhstan Yusuf S. 2015 1  Standards as a means to technological leadership? China's ICT standards in the context of th Peng SY. 2015 1  Den innovation and intellectual property strategy: the catch-up processes of two Chinese pht Ren S., Su P. 2015 1  Does a Democratic Management Model Enhance Performance through Market Orientation? E Agire I. Reinares P., Freundlici 2015 1  Mho are the world leaders in innovation? Exploring the changing role of firms in emerging eco Chaminade C., De Fuentes C. 2015 1  Mho are the world leaders in innovation? Exploring the changing role of firms in emerging eco Chaminade C., De Fuentes C. 2015 1  Shoelization of industrialization and its impact on clothing workers in Myanmar Myinth M., Rasialn R., Singara, 2015 1  Post-Entry Product Introduction: Who Explores New Niches? Corrocher N., Guerzoni M. 2015 1  Re-defining environmental harms: Green criminology and the state of canada's hemp industry Tourangeau W. 2015 1  Sat in the industrial development of China: Comparisonwith and implications for India Parthasarathi A. 2015 1  Sat Tin the industrial development of China: Comparisonwith and implications for India Parthasarathi A. 2015 1  The coevolution between public policies/institutions and technological development: The case Camara S. F., Brasil A. 2015 1  The coevolution between public policies/institutions and technologies? A literature review Parmentola A., Simoni M., Tutor 2015 1  Technological change and higher education. Mechanisms and channels of coevolution in a trae Francio A., Simoni M., Tutor 2015 1  Technological change and higher education, Mechanisms and channels of coevolution in a trae Francio D., Rizzo U. 2016 1  Technological capabilities performed performance prediction model considering technical capability. Institutional hardship, and international expansion strategy of Chinese new Yi	Policy implications for third-tier countries considering ACTD programs: South Korea as a case	9 / 11 1 1		1
Anoutledge-based Economic Growth in Kazakhstan  Yusuf S.  2015  1 Standards as a means to technological leadership? China's ICT standards in the context of th Peng SY.  2015  1 Depen innovation and intellectual property strategy: the catch-up processes of two Chinese pht Ren S., Su P.  2015  1 Depen innovation and intellectual property strategy: the catch-up processes of two Chinese pht Ren S., Su P.  2015  1 Depen innovation and intellectual property strategy: the catch-up processes of two Chinese pht Ren S., Su P.  2015  1 Depen innovation and intellectual property strategy: the catch-up processes of two Chinese pht Ren S., Su P.  2015  1 Depen innovation and intellectual property strategy: the catch-up processes of two Chinese pht Ren S., Su P.  2015  1 Depen innovation and intellectual property strategy: the catch-up processes of two Chinese pht Ren S., Su P.  2015  1 Depen innovation and intellectual property strategy: the catch-up processes of two Chinese pht Ren S., Su P.  2015  1 Depen innovation and the Innovation Property Strategy: the Chinese Property of Chinese C.  2015  1 Depen innovation and Intellectual Property Strategy and Innovation in Chinese industry  2015  1 Depen innovation and Intellectual Property Strategy and Innovation in Chinese industry  2015  1 Depending and Innovation in Chinese industry  2015  2015  2016  2017  2017  2018  2019  2016  1 Depending and the Property Strategy Strate				1
Standards as a means to technological leadership? China's ICT standards in the context of th Peng SY.  2015 1  Does in Does a Democratic Management Model Enhance Performance through Market Orientation? E Agirre I., Reinares P., Freundlict 2015 1  Does a Democratic Management Model Enhance Performance through Market Orientation? E Agirre I., Reinares P., Freundlict 2015 1  Does a Democratic Management Model Enhance Performance through Market Orientation? E Agirre I., Reinares P., Freundlict 2015 1  Does the world leaders in innovation? Exploring the changing role of firms in emerging eco Chaminade C., De Fuentes C. 2015 1  Doest-Entry Product Introduction: Who Explores New Niches? 2  Corrocher N., Guerzoni M. 2015 1  Re-defining environmental harms: Green criminology and the state of canada's hemp industry Tourangeau W. 2015 1  Business groups in contemporary Spain: Urguip group, 1851-1982 (Grupos empresariales en Rapsos N.P., Villanueva E.T. 2015 1  Bastri in the industrial development of China: Comparisonwith and implications for India Parthasarathi A. 2015 1  A structural equation model of factors that affect the ASEAN competitive advantage of the Tha Chamsuk W., Phimonsathien T. 2015 1  Dompetition and upgrading in Chinese industry Brand technological development: The case Camara S.F., Brasil A. 2015 1  Technological change and higher education. Mechanisms and channels of coevolution in a trail Freddi D., Rizzo U. 2015 1  Term servant to master: Power repositioning of emerging-market companies in global value of Pananond P. 2016 1  Tentry Product to master: Power repositioning of emerging-market companies in global value of Pananond P. 2016 1  Tentry Product introduction and production model considering technical capability Lee J., Wetzel H. 2016 1  Technological capabilities, resilience capabilities and organizational effectiveness Bustinza O.F., Vendrell-Herrero 2016 1  The impact of information technology and the alignment between business and service innova Kitsios F., Kamariotou M. 2016 1  Technologic				1
Deen innovation and intellectual property strategy: the catch-up processes of two Chinese phi Ren S., Su P. 2015 1  Does a Democratic Management Model Enhance Performance through Market Orientation? Edgire I., Reinares P., Freundlich 2015 1  No are the world leaders in innovation? Exploring the changing role of firms in emerging eco Chaminade C., De Fuentes C. 2015 1  Blobalization of industrialization and its impact on clothing workers in Myanmar Myint M.M., Rasiah R., Singara 2015 1  Post-Entry Product Introduction: Who Explores New Niches? Corrocher N., Guerzoni M. 2015 1  Re-defining environmental harms: Green criminology and the state of canada's hemp industry Tourangeau W. 2015 1  Re-defining environmental harms: Green criminology and the state of canada's hemp industry Tourangeau W. 2015 1  Rest in the industrial development of China: Comparisonwith and implications for India Parthasarathi A. 2015 1  A structural equation model of factors that affect the ASEAN competitive advantage of the Thq Chamsuk W., Phimonsathien T. 2015 1  A structural equation between public policies/institutions and technological development: The case Camara S.F., Brasil A. 2015 1  Competition and upgrading in Chinese industry Comparison in the Chamsuk W., Phimonsathien T. 2015 1  Which policies can encourage the diffusion of new technologies? A literature review Parmentola A., Simoni M., Tutor 2015 1  Rechnological change and higher education. Mechanisms and channels of coevolution in a trae Freedi D., Rizzo U. 2015 1  Frechnological change and higher education in development in green energy technologies: A dwalf Kruse J., Wetzel H. 2016 1  Friender opportation of the Strategic Technology and international expansion strategy of Chinese new Ying Y., Deng P., Liu Y. 2016 1  Friender opportate performance prediction model considering technical capabilities. Friender Capabilities and organizational effectiveness Bustinza O.F., Vendrell-Herrero 2016 1  Frechnological Capabilities, resilience capabilities and organizational effectiven		Peng SY.		1
Does a Democratic Management Model Enhance Performance through Market Orientation? E Agirre I., Reinares P., Freundlici 2015 1  Who are the world leaders in innovation? Exploring the changing role of firms in emerging eco Chaminade C., De Fuentes C. 2015 1  Slobalization of industrialization and its impact on clothing workers in Myanmar Myint M.M., Rasiah R., Singara 2015 1  Post-Entry Product Introduction: Who Explores New Niches? Corrocher N., Guerzoni M. 2015 1  Re-defining environmental harms: Green criminology and the state of canada's hemp industry Tourangeau W. 2015 1  Susiness groups in contemporary Spain: Urquijo group, 1851-1982 (Grupos empresariales en Raposo N.P., Villanueva E.T. 2015 1  Sat in the industrial development of China: Comparisonwith and implications for India A structural equation model of factors that affect the ASEAN competitive advantage of the That Astraction and upgrading of factors that affect the ASEAN competitive advantage of the That Astraction and upgrading in Chinese industry Branch Competition and upgrading in Chinese industry Branch Camara S.F., Brasil A. 2015 1  Technological change and higher education. Mechanisms and channels of coevolution in a tra Freddi D., Rizzo U. 2015 1  Technological change and higher education. Mechanisms and channels of coevolution in a tra Freddi D., Rizzo U. 2015 1  Technological knowledge, and innovation in green energy technologies: A dynar Kruse J., Wetzel H. 2016 1  Technological capabilities, resilience capabilities and organizational effectiveness Bustina Organization. Park S., Jang D 2016 1  Technological Capabilities and the alignment between business and service innoval Kinse J., Wetzel H. 2016 1  Technological capabilities and the alignment between business and service innoval Kinse F., Vendrell-Herrero 2016 1  Technological specialization model considering technical capability Lee J., Kim G., Park S., Jang D 2016 1  Technological specialization of the education of blind and partially sighted students R. A. Product-Based Strategic Te			2015	1
Who are the world leaders in innovation? Exploring the changing role of firms in emerging eco Chaminade C., De Fuentes C.  Globalization of industrialization and its impact on clothing workers in Myanmar Myint M.M., Rasial R., Singara 2015 1  1-20st-Entry Product Introduction: Who Explores New Niches? Corrocher N., Guerzoni M. 2015 1  1-20st-Entry Product Introduction: Who Explores New Niches? Corrocher N., Guerzoni M. 2015 1  1-20st-Entry Product Introduction: Who Explores New Niches? Corrocher N., Guerzoni M. 2015 1  1-20st-Entry Product Introduction: Who Explores New Niches? Corrocher N., Guerzoni M. 2015 1  1-20st-Entry Product Introduction: Who Explores New Niches? Corrocher N., Guerzoni M. 2015 1  1-20st-Entry Product Introduction: Who Explores New Niches? Corrocher N., Guerzoni M. 2015 1  1-20st-Entry Michael St. Title Industrial development of China: Comparisonwith and implications for India Parthasarathi A. 2015 1  1-20st-Entry Industrial development of China: Comparisonwith and implications for India Parthasarathi A. 2015 1  1-20st-Entry Industrial Explores Industry Corrocher N., Guerzoni M. 2015 1  1-20st-Entry Industrial Explores Industry Industrial Explores Industry Industrial Explores Industrial Explores Industrial Explore			2015	1
Control   Cont			2015	1
Post-Entry Product Introduction: Who Explores New Niches?  Re-defining environmental harms: Green criminology and the state of canada's hemp industry Tourangeau W.  2015  1 32015  1 32016  2016  1 32016  2016  1 32016  2016  1 32016  2016  1 32016  2016  1 32016  2016  1 32016  2016  1 32016  2016  1 32016  2016  1 32016  1 32016  2016  201			2015	1
Business groups in contemporary Spain: Urquijo group, 1851-1982 [Grupos empresariales er Raposo N.P., Villanueva E.T. 2015 1  S&T in the industrial development of China: Comparisonwith and implications for India Parthasarathi A. 2015 1  A structural equation model of factors that affect the ASEAN competitive advantage of the That Chamsuk W., Phimonsathien T. 2015 1  The coevolution between public policies/institutions and technological development: The case Câmara S.F., Brasil A. 2015 1  Competition and upgrading in Chinese industry Brandt L., Thun E. 2015 1  Parmentola A., Simoni M., Tutor 2015 1  From servant to master: Power repositioning of emerging-market companies in global value of Pananond P. 2016 1  Strategic flexibility, institutional hardship, and international expansion strategy of Chinese new Ying Y., Deng P., Liu Y. 2016 1  Fechnological capabilities, resilience capabilities and organizational effectiveness Bustinza O.F., Vendrell-Herrero 2016 1  A profile of Mexico's technological agglomerations: The case of the aerospace and nanotechnol Luna-Ochoa S.M.A., Robles-Bel 2016 1  The impact of information technology and the alignment between business and service innow Kitsios F., Kamariotou M. 2016 1  The impact of information technology and the alignment between business and service innow Kitsios F., Kamariotou M. 2016 1  Torres R.L., Hasenclever L. 2016 1  A Product-Based Strategic Technology Management Methodology for Developing Countries 1  Torres R.L., Hasenclever L. 2016 1  Dynamic technological specialization, aggregated convergence and growth Urraca-Ruiz A., Laguna-Molina 2016 1  Dynamic technological capabilities, regional linkages and technological capabilities. P. 2016 1  Dynamic technological capabilities and domestic linkages in the semiconductor in Rasiah R., Kimura F., Oum S. 2016 1  Epilogue: implications for promoting firm-level technological capabilities on the semiconductor in Rasiah R., Kimura F., Oum S. 2016 1  The garment industry in Laos: technological capabilities, global produ	Post-Entry Product Introduction: Who Explores New Niches?	Corrocher N., Guerzoni M.		1
Business groups in contemporary Spain: Urquijo group, 1851-1982 [Grupos empresariales er Raposo N.P., Villanueva E.T. 2015 1  S&T in the industrial development of China: Comparisonwith and implications for India Parthasarathi A. 2015 1  A structural equation model of factors that affect the ASEAN competitive advantage of the That Chamsuk W., Phimonsathien T. 2015 1  The coevolution between public policies/institutions and technological development: The case Câmara S.F., Brasil A. 2015 1  Competition and upgrading in Chinese industry Brandt L., Thun E. 2015 1  Parmentola A., Simoni M., Tutor 2015 1  From servant to master: Power repositioning of emerging-market companies in global value of Pananond P. 2016 1  Strategic flexibility, institutional hardship, and international expansion strategy of Chinese new Ying Y., Deng P., Liu Y. 2016 1  Fechnological capabilities, resilience capabilities and organizational effectiveness Bustinza O.F., Vendrell-Herrero 2016 1  A profile of Mexico's technological agglomerations: The case of the aerospace and nanotechnol Luna-Ochoa S.M.A., Robles-Bel 2016 1  The impact of information technology and the alignment between business and service innow Kitsios F., Kamariotou M. 2016 1  The impact of information technology and the alignment between business and service innow Kitsios F., Kamariotou M. 2016 1  Torres R.L., Hasenclever L. 2016 1  A Product-Based Strategic Technology Management Methodology for Developing Countries 1  Torres R.L., Hasenclever L. 2016 1  Dynamic technological specialization, aggregated convergence and growth Urraca-Ruiz A., Laguna-Molina 2016 1  Dynamic technological capabilities, regional linkages and technological capabilities. P. 2016 1  Dynamic technological capabilities and domestic linkages in the semiconductor in Rasiah R., Kimura F., Oum S. 2016 1  Epilogue: implications for promoting firm-level technological capabilities on the semiconductor in Rasiah R., Kimura F., Oum S. 2016 1  The garment industry in Laos: technological capabilities, global produ		Tourangeau W.	2015	1
S&T in the industrial development of China: Comparisonwith and implications for India  A structural equation model of factors that affect the ASEAN competitive advantage of the Thi Chamsuk W., Phimonsathien T.  2015  1 The coevolution between public policies/institutions and technological development: The case Camara S.F., Brasil A.  2015  1 Competition and upgrading in Chinese industry  Brandt L., Thun E.  2015  1 Parmentola A., Simoni M., Tutor  2015  1 Technological change and higher education. Mechanisms and channels of coevolution in a tral Freddi D., Rizzo U.  2015  1 Technological change and higher education. Mechanisms and channels of coevolution in a tral Freddi D., Rizzo U.  2016  1 Technological change and higher education. Mechanisms and channels of coevolution in a tral Freddi D., Rizzo U.  2016  1 Technological knowledge, and innovation in green energy technologies: A dynal Kruse J., Wetzel H.  2016  2016  1 Technological knowledge, and innovation in green energy technologies: A dynal Kruse J., Wetzel H.  2016  2016  1 Technological capabilities and organizational effectiveness  Bustinza O.F., Vendrell-Herrero  2016  1 The impact of information technology and the alignment between business and service innova Kitsios F., Kamaridou M.  2016  2016  1 Technological Capability Building in the Brazilian Pharmaceutical Industry  Torres R.L., Hasenclever L.  2016  1 Technological Capability Building in the Brazilian Pharmaceutical Industry  Torres R.L., Hasenclever L.  2016  1 Temiz A. Product-Based Strategic Technology Management Methodology for Developing Countries  A Product-Based Strategic Technology Management Methodology for Developing Countries  A Product-Based Strategic Technological capabilities and denancerisation of Rasiah R., Xio A., Laguna-Molina I.  2016  1 Temiz A.S., Özkan B.Y., Üçer A.  2016  1 Temiz A.S., Dyra M. S.  2016  1 Temiz A.S., Dyra M. S.  2016  1 Temiz A.S.			2015	1
The coevolution between public policies/institutions and technological development: The case Câmara S.F., Brasil A. 2015 1  Competition and upgrading in Chinese industry Brant L., Thun E. 2015 1  Which policies can encourage the diffusion of new technologies? A literature review Parmentola A., Simoni M., Tutor 2015 1  Technological change and higher education. Mechanisms and channels of coevolution in a train Freddi D., Rizzo U. 2015 1  From servant to master: Power repositioning of emerging-market companies in global value of Pananond P. 2016 1  Strategic flexibility, institutional hardship, and international expansion strategy of Chinese new Ying Y., Deng P., Liu Y. 2016 1  From servant to master: Power capabilities, resilience capabilities and organizational effectiveness A dynaf Kruse J., Wetzel H. 2016 1  Fechnological capabilities, resilience capabilities and organizational effectiveness Bustinza O.F., Vendrell-Herrero 2016 1  A profile of Mexico's technological agglomerations: The case of the aerospace and nanotechnor Luna-Ochoa S.M.A., Robles-Bel 2016 1  The impact of information technology and the alignment between business and service innoval Kitsios F., Kamariotou M. 2016 1  Trechnological Capability Building in the Brazilian Pharmaceutical Industry Torres R.L., Hasenclever L. 2016 1  Meroduct-Based Strategic Technology Management Methodology for Developing Countries Ramos S.I.M., de Andrade A.M. 2016 1  A Product-Based Strategic Technology Management Methodology for Developing Countries Ramos S.I.M., de Andrade A.M. 2016 1  Host-site support, foreign ownership, regional linkages and technological capabilities: evidence Rasiah R., Shahrivar R.B., Amir 2016 1  Host-site support, foreign ownership, regional linkages and technological capabilities: evidence Rasiah R., Shahrivar R.B., Amir 2016 1  The garment industry in Laos: technological capabilities and domestic linkages in the semiconductor ind Rasiah R., Xiao Shan Y. 2016 1	S&T in the industrial development of China: Comparisonwith and implications for India		2015	1
Competition and upgrading in Chinese industry  Which policies can encourage the diffusion of new technologies? A literature review Parmentola A., Simoni M., Tutor 2015 1 Technological change and higher education. Mechanisms and channels of coevolution in a tra Freedid D., Rizzo U. 2015 1 Technological change and higher education of emerging-market companies in global value of Pananond P. 2016 2016 2016 2016 2017 2017 2018 2019 2019 2019 2019 2019 2019 2019 2019		Chamsuk W., Phimonsathien T.	2015	1
Competition and upgrading in Chinese industry  Which policies can encourage the diffusion of new technologies? A literature review Parmentola A., Simoni M., Tutor 2015 1 Technological change and higher education. Mechanisms and channels of coevolution in a tra Freddi D., Rizzo U. 2015 1 Trom servant to master: Power repositioning of emerging-market companies in global value of Pananond P. 2016 2016 2016 2016 2016 2016 2016 2016	The coevolution between public policies/institutions and technological development: The case	Câmara S.F., Brasil A.	2015	1
Which policies can encourage the diffusion of new technologies? A literature review Parmentola A., Simoni M., Tutor Perhological change and higher education. Mechanisms and channels of coevolution in a tra Freddi D., Rizzo U. Prom servant to master: Power repositioning of emerging-market companies in global value of Pananond P.			2015	1
From servant to master: Power repositioning of emerging-market companies in global value of Pananond P. 2016 1  Strategic flexibility, institutional hardship, and international expansion strategy of Chinese new Ying Y., Deng P., Liu Y. 2016 1  Energy prices, technological knowledge, and innovation in green energy technologies: A dynar Kruse J., Wetzel H. 2016 1  Fechnological capabilities, resilience capabilities and organizational effectiveness Bustinza O.F., Vendrell-Herrero 2016 1  A profile of Mexico's technological agglomerations: The case of the aerospace and nanotechne Luna-Ochoa S.M.A., Robles-Bel 2016 1  Hybrid corporate performance prediction model considering technical capability Lee J., Kim G., Park S., Jang D 2016 1  The impact of information technology and the alignment between business and service innova Kitsios F., Kamariotou M. 2016 1  Fechnological Capability Building in the Brazilian Pharmaceutical Industry Torres R.L., Hasenclever L. 2016 1  Wineralogical and physical-chemical characterisation of Roman mortars used for monumental Ontiveros-Ortega E., Rodríguez 2016 1  CT in Portuguese reference schools for the education of blind and partially sighted students Ramos S.I.M., de Andrade A.M. 2016 1  A Product-Based Strategic Technology Management Methodology for Developing Countries Temiz A.Ş., Özkan B.Y., Üçer A 2016 1  Dynamic technological specialization, aggregated convergence and growth Urraca-Ruiz A., Laguna-Molina † 2016 1  Host-site support, foreign ownership, regional linkages and technological capabilities: evidence Rasiah R., Shahrivar R.B., Amir 2016 1  Epilogue: implications for promoting firm-level technological capabilities Rasiah R., Kimura F., Oum S. 2016 1  The garment industry in Laos: technological capabilities and domestic linkages in the semiconductor ind Rasiah R., Xiao Shan Y. 2016 1	Which policies can encourage the diffusion of new technologies? A literature review	Parmentola A., Simoni M., Tutor	2015	1
Strategic flexibility, institutional hardship, and international expansion strategy of Chinese new Ying Y., Deng P., Liu Y. 2016 1  Energy prices, technological knowledge, and innovation in green energy technologies: A dynar Kruse J., Wetzel H. 2016 1  Technological capabilities, resilience capabilities and organizational effectiveness Bustinza O.F., Vendrell-Herrero 2016 1  A profile of Mexico's technological agglomerations: The case of the aerospace and nanotechnological capability Lee J., Kim G., Park S., Jang D 2016 1  The impact of information technology and the alignment between business and service innova Kitsios F., Kamariotou M. 2016 1  Technological Capability Building in the Brazilian Pharmaceutical Industry Torres R.L., Hasenclever L. 2016 1  Wineralogical and physical-chemical characterisation of Roman mortars used for monumental Ontiveros-Ortega E., Rodríguez 2016 1  CT in Portuguese reference schools for the education of blind and partially sighted students Ramos S.I.M., de Andrade A.M. 2016 1  A Product-Based Strategic Technology Management Methodology for Developing Countries Temiz A.Ş., Özkan B.Y., Üçer A 2016 1  Dynamic technological specialization, aggregated convergence and growth Urraca-Ruiz A., Laguna-Molina 1 2016 1  Host-site support, foreign ownership, regional linkages and technological capabilities: evidence Rasiah R., Shahrivar R.B., Amir 2016 1  Epilogue: implications for promoting firm-level technological capabilities Rasiah R., Kimura F., Oum S. 2016 1  Institutional support, technological capabilities and domestic linkages in the semiconductor ind Rasiah R., Xiao Shan Y. 2016 1  The garment industry in Laos: technological capabilities, global production chains and compet Nolintha V., Jajri I. 2016 1	Technological change and higher education. Mechanisms and channels of coevolution in a tra	Freddi D., Rizzo U.	2015	1
Energy prices, technological knowledge, and innovation in green energy technologies: A dynar Kruse J., Wetzel H. 2016 1 Technological capabilities, resilience capabilities and organizational effectiveness Bustinza O.F., Vendrell-Herrero 2016 1 A profile of Mexico's technological agglomerations: The case of the aerospace and nanotechnology and the composition model considering technical capability Lee J., Kim G., Park S., Jang D 2016 1 The impact of information technology and the alignment between business and service innoval Kitsios F., Kamariotou M. 2016 1 Technological Capability Building in the Brazilian Pharmaceutical Industry Torres R.L., Hasenclever L. 2016 1 Wineralogical and physical-chemical characterisation of Roman mortars used for monumental Ontiveros-Ortega E., Rodríguez 2016 1 CT in Portuguese reference schools for the education of blind and partially sighted students Ramos S.I.M., de Andrade A.M. 2016 1 A Product-Based Strategic Technology Management Methodology for Developing Countries Temiz A.Ş., Özkan B.Y., Üçer A 2016 1 Dynamic technological specialization, aggregated convergence and growth Urraca-Ruiz A., Laguna-Molina I 2016 1 Host-site support, foreign ownership, regional linkages and technological capabilities: evidence Rasiah R., Shahrivar R.B., Amir 2016 1 Epilogue: implications for promoting firm-level technological capabilities Rasiah R., Kimura F., Oum S. 2016 1 Institutional support, technological capabilities and domestic linkages in the semiconductor ind Rasiah R., Xiao Shan Y. 2016 1 The garment industry in Laos: technological capabilities, global production chains and compet Nolintha V., Jajir I. 2016 1	From servant to master: Power repositioning of emerging-market companies in global value cl	Pananond P.	2016	1
Technological capabilities, resilience capabilities and organizational effectiveness  A profile of Mexico's technological agglomerations: The case of the aerospace and nanotechnic Luna-Ochoa S.M.A., Robles-Bel  The impact of information technology and the alignment between business and service innoval  Technological Capability Building in the Brazilian Pharmaceutical Industry  Torres R.L., Hasenclever L.  Ontiveros-Ortega E., Rodríguez-  Tornological Strategic Technology Management Methodology for Developing Countries  Temiz A.Ş., Özkan B.Y., Üçer A  Oynamic technological specialization, aggregated convergence and growth  Host-site support, foreign ownership, regional linkages and technological capabilities  Rasiah R., Kimura F., Oum S.  The garment industry in Laos: technological capabilities, global production chains and competi Nolintha V., Jajri I.  2016  1  1  1  1  1  1  1  1  1  1  1  1	Strategic flexibility, institutional hardship, and international expansion strategy of Chinese new	Ying Y., Deng P., Liu Y.	2016	1
Technological capabilities, resilience capabilities and organizational effectiveness  A profile of Mexico's technological agglomerations: The case of the aerospace and nanotechnology and performance prediction model considering technical capability  The impact of information technology and the alignment between business and service innoval and performance prediction model considering technical capability  Technological Capability Building in the Brazilian Pharmaceutical Industry  Torres R.L., Hasenclever L.  2016  Torres R.L., Hasencle	Energy prices, technological knowledge, and innovation in green energy technologies: A dyna	Kruse J., Wetzel H.	2016	1
Hybrid corporate performance prediction model considering technical capability  Lee J., Kim G., Park S., Jang D.  2016  1 The impact of information technology and the alignment between business and service innova Kitsios F., Kamariotou M.  2016  1 Technological Capability Building in the Brazilian Pharmaceutical Industry  Torres R.L., Hasenclever L.  2016  1 Wineralogical and physical-chemical characterisation of Roman mortars used for monumental Ontiveros-Ortega E., Rodríguez  2016  1 CT in Portuguese reference schools for the education of blind and partially sighted students  A Product-Based Strategic Technology Management Methodology for Developing Countries  Temiz A.Ş., Özkan B.Y., Üçer A  2016  1 Dynamic technological specialization, aggregated convergence and growth  Urraca-Ruiz A., Laguna-Molina I  2016  1 Host-site support, foreign ownership, regional linkages and technological capabilities: evidence Rasiah R., Shahrivar R.B., Amin  2016  1 Epilogue: implications for promoting firm-level technological capabilities  Rasiah R., Kimura F., Oum S.  2016  1 The garment industry in Laos: technological capabilities, global production chains and competi Nolintha V., Jajri I.  2016  1 Teniz A.Ş., Özkan B.Y., Üçer A  2016  2016  1 Temiz A.Ş., Özkan B.Y., Üçer A  2016	Technological capabilities, resilience capabilities and organizational effectiveness		2016	1
The impact of information technology and the alignment between business and service innova Kitsios F., Kamariotou M. 2016 1  Technological Capability Building in the Brazilian Pharmaceutical Industry Torres R.L., Hasenclever L. 2016 1  Mineralogical and physical-chemical characterisation of Roman mortars used for monumental Ontiveros-Ortega E., Rodríguez-2016 1  CT in Portuguese reference schools for the education of blind and partially sighted students Ramos S.I.M., de Andrade A.M. 2016 1  A Product-Based Strategic Technology Management Methodology for Developing Countries Temiz A.Ş., Özkan B.Y., Üçer A 2016 1  Dynamic technological specialization, aggregated convergence and growth Urraca-Ruiz A., Laguna-Molina I 2016 1  Host-site support, foreign ownership, regional linkages and technological capabilities: evidence Rasiah R., Shahrivar R.B., Amin 2016 1  Epilogue: implications for promoting firm-level technological capabilities Rasiah R., Kimura F., Oum S. 2016 1  Institutional support, technological capabilities and domestic linkages in the semiconductor ind Rasiah R., Xiao Shan Y. 2016 1  The garment industry in Laos: technological capabilities, global production chains and competi Nolintha V., Jajri I. 2016 1	A profile of Mexico's technological agglomerations: The case of the aerospace and nanotechnological	Luna-Ochoa S.M.A., Robles-Bel	2016	1
Technological Capability Building in the Brazilian Pharmaceutical Industry  Torres R.L., Hasenclever L.  2016  1  Mineralogical and physical-chemical characterisation of Roman mortars used for monumental Ontiveros-Ortega E., Rodríguez- CT in Portuguese reference schools for the education of blind and partially sighted students A Product-Based Strategic Technology Management Methodology for Developing Countries Temiz A.Ş., Özkan B.Y., Üçer A  2016  1	Hybrid corporate performance prediction model considering technical capability	Lee J., Kim G., Park S., Jang D.	2016	1
Mineralogical and physical-chemical characterisation of Roman mortars used for monumental Ontiveros-Ortega E., Rodríguez 2016 1 CT in Portuguese reference schools for the education of blind and partially sighted students Ramos S.I.M., de Andrade A.M. 2016 1 A Product-Based Strategic Technology Management Methodology for Developing Countries Temiz A.Ş., Özkan B.Y., Üçer A 2016 1 Dynamic technological specialization, aggregated convergence and growth Urraca-Ruiz A., Laguna-Molina I 2016 1 Host-site support, foreign ownership, regional linkages and technological capabilities: evidence Rasiah R., Shahrivar R.B., Amin 2016 1 Epilogue: implications for promoting firm-level technological capabilities Rasiah R., Kimura F., Oum S. 2016 1 nstitutional support, technological capabilities and domestic linkages in the semiconductor ind Rasiah R., Xiao Shan Y. 2016 1 The garment industry in Laos: technological capabilities, global production chains and competi Nolintha V., Jajri I. 2016 1	The impact of information technology and the alignment between business and service innova	Kitsios F., Kamariotou M.	2016	1
CT in Portuguese reference schools for the education of blind and partially sighted students  A Product-Based Strategic Technology Management Methodology for Developing Countries  Temiz A.Ş., Özkan B.Y., Üçer A  2016  1  Oynamic technological specialization, aggregated convergence and growth  Urraca-Ruiz A., Laguna-Molina I  2016  1  Host-site support, foreign ownership, regional linkages and technological capabilities: evidence Rasiah R., Shahrivar R.B., Amin  2016  1  Epilogue: implications for promoting firm-level technological capabilities  Rasiah R., Kimura F., Oum S.  2016  1  Institutional support, technological capabilities and domestic linkages in the semiconductor ind Rasiah R., Xiao Shan Y.  2016  1  The garment industry in Laos: technological capabilities, global production chains and compet Nolintha V., Jajri I.  2016  1	Technological Capability Building in the Brazilian Pharmaceutical Industry	Torres R.L., Hasenclever L.	2016	1
A Product-Based Strategic Technology Management Methodology for Developing Countries Temiz A.S., Özkan B.Y., Üçer A 2016 1  Dynamic technological specialization, aggregated convergence and growth Urraca-Ruiz A., Laguna-Molina I 2016 1  Host-site support, foreign ownership, regional linkages and technological capabilities: evidence Rasiah R., Shahrivar R.B., Amin 2016 1  Epilogue: implications for promoting firm-level technological capabilities Rasiah R., Kimura F., Oum S. 2016 1  Institutional support, technological capabilities and domestic linkages in the semiconductor ind Rasiah R., Xiao Shan Y. 2016 1  The garment industry in Laos: technological capabilities, global production chains and compet Nolintha V., Jajri I. 2016 1	Mineralogical and physical-chemical characterisation of Roman mortars used for monumental	Ontiveros-Ortega E., Rodríguez-	2016	1
Dynamic technological specialization, aggregated convergence and growth  Urraca-Ruiz A., Laguna-Molina I  2016  1  Host-site support, foreign ownership, regional linkages and technological capabilities: evidence Rasiah R., Shahrivar R.B., Amin  2016  1  Epilogue: implications for promoting firm-level technological capabilities  Rasiah R., Kimura F., Oum S.  2016  1  Institutional support, technological capabilities and domestic linkages in the semiconductor ind Rasiah R., Xiao Shan Y.  2016  1  The garment industry in Laos: technological capabilities, global production chains and compet Nolintha V., Jajri I.  2016  1	ICT in Portuguese reference schools for the education of blind and partially sighted students	Ramos S.I.M., de Andrade A.M.	2016	1
Host-site support, foreign ownership, regional linkages and technological capabilities: evidence Rasiah R., Shahrivar R.B., Amin 2016 1  Epilogue: implications for promoting firm-level technological capabilities Rasiah R., Kimura F., Oum S. 2016 1  Institutional support, technological capabilities and domestic linkages in the semiconductor ind Rasiah R., Xiao Shan Y. 2016 1  The garment industry in Laos: technological capabilities, global production chains and compet Nolintha V., Jajri I. 2016 1	A Product-Based Strategic Technology Management Methodology for Developing Countries	Temiz A.Ş., Özkan B.Y., Üçer A	2016	1
Epilogue: implications for promoting firm-level technological capabilities Rasiah R., Kimura F., Oum S. 2016 1  nstitutional support, technological capabilities and domestic linkages in the semiconductor ind Rasiah R., Xiao Shan Y. 2016 1  The garment industry in Laos: technological capabilities, global production chains and compet Nolintha V., Jajri I. 2016 1	Dynamic technological specialization, aggregated convergence and growth			1
nstitutional support, technological capabilities and domestic linkages in the semiconductor ind Rasiah R., Xiao Shan Y. 2016 1 The garment industry in Laos: technological capabilities, global production chains and compet Nolintha V., Jajri I. 2016 1	Host-site support, foreign ownership, regional linkages and technological capabilities: evidence	Rasiah R., Shahrivar R.B., Amin	2016	1
The garment industry in Laos: technological capabilities, global production chains and compet Nolintha V., Jajri I. 2016 1	Epilogue: implications for promoting firm-level technological capabilities	Rasiah R., Kimura F., Oum S.	2016	1
2 3 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	Institutional support, technological capabilities and domestic linkages in the semiconductor inc	Rasiah R., Xiao Shan Y.		1
Nuclear proliferation in South Africa: History and politics  Asuelime L.E., Adekoye R.A.  2016  1	The garment industry in Laos: technological capabilities, global production chains and compet	Nolintha V., Jajri I.	2016	1
	Nuclear proliferation in South Africa: History and politics	Asuelime L.E., Adekoye R.A.	2016	1

A preliminary investigation of the effect of protective clothing weight, bulk and stiffness on cord Bossi LL.M., Jones M.L.H., Kell 2016 1  A reversal theory in internationalization: case of Korean jewelry inside China Horovity in Internationalization: case of Korean jewelry inside China Horovity in Internationalization: case of Korean jewelry inside China Horovity in Internationalization: case of Korean jewelry inside China Horovity in Internationalization: case of Korean jewelry inside China Horovity in Internationalization: case of Korean jewelry inside China Horovity in Internationalization: case of Korean jewelry inside China Horovity in Internationalization of Chicago International Internationalization of Chicago International I	Common Services Centres (CSCs) as an approach to bridge the digital divide: Reflecting on o	Dwivedi Y K Sahu G P Rana	2016	1
Institutional support, regional trade linkages and technological capabilities in the semiconduct Rasiah R., Shan Y.X.  2016 1  The evolution of citizen and stakeholder engagement in Canada, from Spicer to #Hashtags Longo J.  Thust and its effects on the public's perception of flood risk: a social science investigation of the Sur Y. P., Zhao F.  2017 1  Trust and its effects on the public's perception of flood risk: a social science investigation of the Sur Y. P., Zhao F.  2017 1  Trust and its effects on the public's perception of flood risk: a social science investigation of the Sur Y. P., Zhao F.  2017 1  Trust and its effects on the public's perception of flood risk: a social science investigation of the Sur Y. P., Zhao F.  2017 1  Eooperation linkages and technological capabilities development across firms  Divella M.  2017 1  Foreign direct investment and technology spillover in Iran: The role of technological capabilities of perception of the Sur Y. P. Subsidies or loans? Evaluating the impact of R&B support programmes  When are acquired technological capabilities complements rather than substitutes? A study of Sears J. B.  2017 1  Subsidies or loans? Evaluating the impact of R&B support programmes  Huergo E., Moreno L.  2017 1  Intellectual property rights, FDI, and technological development  Human resource development for technological capabilities upgrading and innovation in produl Jeannauria C. Ristippant N. C)  Evolution of state clusters related with technological capability in Mexico: Application of a multi Perez Hernández C.C., Lara Gé  2017 1  Evolution of state clusters related with technological capabilities ungerating and innovation in produl Jeannauria C. Ristippant N. C)  Evolution of state clusters related with technological capabilities in Mexico: Application of a multi Perez Hernández C.C., Lara Gé  2017 1  Evolution of state clusters related with technological capabilities in Perception of the Sur Year August P.				1
A reversal theory in internationalization: case of Korean jewelry inside China The evolution of citizen and stakeholder engagement in Canada, from Spicer to 8Hashtags.  Inne sulphility of citizen and stakeholder engagement in Canada, from Spicer to 8Hashtags.  Disruption in the automotive industry. A Cambrids moment Cooperation linkages and technological capabilities development across firms  Divella M.  2017  1  Divella M.  2017  1  Divella M.  2017  1  When risks cannot be seers. Regulating uncertainty in emerging technologies  Bonnin Roca J., Vaishnav P., M.  2017  1  When risks cannot be seers. Regulating uncertainty in emerging technologies  Bonnin Roca J., Vaishnav P., M.  2017  1  When risks cannot be seers. Regulating uncertainty in emerging technologies  Bonnin Roca J., Vaishnav P., M.  2017  1  When are acquired technological capabilities complements rather than substitutes? A study of Sears J.B.  2017  1  When are acquired technological capabilities organized study of Sears J.B.  2017  1  Sharing the burden of integration: An activity-based view to integrated solutions provisioning. Anota T., Vuori M., Vittamo E.  2017  1  Human resource development for technological capabilities upgrading and innovation in produl Jeenanuta C. C., Lara Go  2017  1  Technological capabilities in Central and Eastern Europe: an analysis based on priority patents Leasas I.D., Glebler A, Radoše  2017  1  Technological capabilities in Central and Eastern Europe: an analysis based on priority patents Leasas I.D., Glebler A, Radoše  2017  1  Technological capabilities in Central and Eastern Europe: an analysis based on priority patents Leasas I.D., Glebler A, Radoše  2017  1  Technological capabilities in Central and Eastern Europe: an analysis based on priority patents Leasas I.D., Glebler A, Radoše  2017  1  Technological capabilities in Central and Eastern Europe: an analysis based on priority patents (Easter Verale Ve				1
The evolution of citizen and stakeholder engagement in Canada, from Spicer to #Hashtags   Longo J   2017   1   1   1   1   1   1   1   1   1				
Trust and its effects on the public's perception of flood risk: a social science investigation of tf Su Y., Sun XP., Zhao F. 2017 1  Disruption in the automotive inclusity: A Cambrish moment Ferràs-Hernández X., Tarrats-P 2017 1  Cooperation linkages and technological capabilities development across firms Divella M. 2017 1  When risks cannot be seen: Regulating uncertainty in emerging technologies Bonnin Roca J., Vaishnav P., M 2017 1  When risks cannot be seen: Regulating uncertainty in emerging technologies Bonnin Roca J., Vaishnav P., M 2017 1  When are acquired technology solitives complements rather than substitutes? A study of Sears J.B. 2017 1  When are acquired technological capabilities complements rather than substitutes? A study of Sears J.B. 2017 1  Sharing the burden of integration: An activity-based view to integrated solutions provisioning land the property rights. F.Dl. and technological development P. V.X., Naghavi A. 2017 1  Human resource development for technological capabilities upgrading and innovation in produ Jeenanurta C., Rittippant N., Ch 2017 1  Evolution of state clusters related with technological capabilities upgrading and innovation in produ Jeenanurta C., Rittippant N., Ch 2017 1  Evolution of state clusters related with technological capabilities in Central and Eastern Europe: an analysis based on priority patent Lacasa I.D., Glebler A., Radoše 2017 1  Interplay between reputation and growth: the source, role and audience of reputation of rapid Q Partanen J., Goel S. 2017 1  The Spanish wind sector from the regional perspective. Main characteristics and trends [El sel Varela Vázquez P., Sachez Ca 2017 1  The Spanish wind sector from the regional perspective. Main characteristics and trends [El sel Varela Vázquez P., Sachez Ca 2017 1  The Determinants of the use of external sources of knowledge in the process of business innovatic Vega-Jurado J., Schmutzler J. 2017 1  The effect of organizational learning and knowledge management innovation on SMEs technology. Hands of Elsen P	, , ,	. ,		1
Disruption in the automotive industry: A Cambrian moment Cooperation inkages and technological capabilities development across firms Divella M. 2017 1 When risks cannot be seen: Regulating uncertainty in emerging technologies Bonnin Roca J., Vaishnav P., M. 2017 1 When risks cannot be seen: Regulating uncertainty in emerging technologies Bonnin Roca J., Vaishnav P., M. 2017 1 When are acquired technological capabilities complements rather than substitutes? A study o Sears J.B. 2017 1 Subsidies or loans? Evaluating the impact of R&D support programmes Sharing the burden of integration: An activity-based view to integrated solutions provisioning Ahola T., Vuori M., Viori M., Viori M., 2017 1 Intellectual property rights, FDI, and technological capabilities upgrading and innovation in produl Jeenanunta C., Rittippant N., Ct 2017 1 Intellectual property rights, FDI, and technological capabilities upgrading and innovation in produl Jeenanunta C., Rittippant N., Ct 2017 1 Evolution of state clusters related with technological capabilities upgrading and innovation in produl Jeenanunta C., Rittippant N., Ct 2017 1 Technological capabilities in Central and Eastern Europe: an analysis based on priority patents Long-term orientation, marketing and technological capabilities, and social responsibility in rew Wang T. Long-term orientation, marketing and technological capabilities, and social responsibility in rew Wang T. Competitive advantage: Strategies, management and performance Caldwell C., Anderson V. 2017 1 Competitive advantage: Strategies, management and performance Caldwell C., Anderson V. 2017 1 Does the potential for developing new technology lead to successful technology transfer comnt Your W., Han S. 2017 1 Desterminants of the use of external sources of knowledge management innovation on SMEs' technol Yu CP., Zhang ZG., Shen H. 2017 1 Desterminants of the use of external sources of knowledge intensives service SMEs in Briguierdou J., Schmutzler J. 2017 1 Desterminants of the use of external sources of know				1
Cooperation linkages and technological capabilities development across firms  Divella M. 2017 1  When risks cannot be seen: Regulating uncertainty in emerging technologies  Bonnin Roca J., Vaishnav P., M 2017 1  Foreign direct investment and technology spillover in Iran: The role of technological capabilities  Salim A., Razavi M.R., Alshari-N 2017 1  When are acquired technological capabilities complements rather than substitutes? A study of Sears J.B. 2017 1  Sharing the burden of integration: An activity-based view to integrated solutions provisioning Ahola T., Vuori M., Viltamo E. 2017 1  Sharing the burden of integration: An activity-based view to integrated solutions provisioning Ahola T., Vuori M., Viltamo E. 2017 1  Intellectual property rights. F.D. and technological development 1  Fluid the resource development for technological capabilities upgrading and innovation in produ Jeenanurla C., Rittippant N., Cir 2017 1  Fechnological capabilities in Central and Eastern Europe: an analysis based on priority patent. Leasas L.D., Giebler A., Raddee 2017 1  Technological capabilities in Central and Eastern Europe: an analysis based on priority patent. Leasas L.D., Giebler A., Raddee 2017 1  The Spanish wind sector from the regional perspective: Main characteristics and trends [El sel Varela Vázquez P., Sánchez Ca 2017 1  Does the potential for developing new technology lead to successful technology transfer comp Yook Varanage: Strategies, management and performance Capability building and learning linkages in knowledge management innovation on SMEs' technology. U. A.P. a. 2017 1  The effect of organizational learning and knowledge management innovation on SMEs' technology. Vu CP., Zhang ZG., Shen H. 2017 1  The effect of organizational learning and knowledge management innovation on SMEs' technology. P. 2017 1  The effect of organizational learning and knowledge management innovation on SMEs' technology. P. 2017 1  The effect of organizational learning and knowledge management innovation on SMEs' technolog	·			1
When risks cannot be seen: Regulating uncertainty in emerging technologies ————————————————————————————————————		,	_	1
Foreign direct investment and technology spillover in Iran: The role of technological capabilities Salim A., Razavi M.R., Afshari-h When are acquired technological capabilities complements rather than substitutes? A study of Sears J.B. 2017 1  Subsidies or loans? Evaluating the impact of R&D support programmes Hurgo E., Moreno L. 2017 1  Sharing the burden of integration: An activity-based view to integrated solutions provisioning Intellectual property rights, FDI, and technological development 1  YI X., Naghawi A. 2017 1  Human resource development for technological capabilities upgrading and innovation in produ Jeenanunta C., Rittippant N., CP 2017 1  Evolution of state clusters related with technological capability in Mexico: Application of a mult Pérez Hernández C.C., Lara Gó 2017 1  Technological capabilities in Central and Eastern Europe: an analysis based on priority patents Lacasa I.D., Giebler A., Radoše 2017 1  Interplay between reputation and growth: the source, role and audience of reputation of rapid Q Partanen J., Goel S. 2017 1  Interplay between reputation and growth: the source, role and audience of reputation of rapid Q Partanen J., Goel S. 2017 1  The Spanish wind sector from the regional perspective: Main characteristics and trends [El sel Varela Vázquez P., Sánchez Ca 2017 1  Does the potential for developing new technology lead to successful technology transfer comm Yoon W., Han S. 2017 1  Desterminants of the use of external sources of knowledge in the process of business innovatif Vega-Jurado J., Schmutzler J. 2017 1  Innovative capability to Bizb marketing: lowed a definition on and a research model Wang Y., Rod M., Ji S., Deng Q 2017 1  Innovative capability in Bizb marketing: lowed a definition and a research model Wang Y., Rod M., Ji S., Deng Q 2017 1  Developing a local model to evaluate the impact of information technology capabilities on the produced propertion on international technology Geabilities on the produced P.A., Pana J., Sancheveva M., 2018 1  The impact of Euro 4 automo		Bonnín Roca J., Vaishnay P., M	2017	1
When are acquired technological capabilities complements rather than substitutes? A study of Sears J.B. 2017 1 Sharing the burden of integration: An activity-based view to integrated solutions provisioning Ahola T., Vuori M., Viitamo E. 2017 1 Intellectual property rights, FDI, and technological development thuman resource development for technological capabilities upgrading and innovation in produl Jeanatua C., Rittippant N., C? 2017 1 Evolution of state clusters related with technological capabilities in Mexico: Application of a multil Pérez Hernández C.C., Lara Gó 2017 1 Technological capabilities in Central and Eastern Europe: an analysis based on priority patents Lacase (2.C., Lara Gó 2017 1 Technological capabilities in Central and Eastern Europe: an analysis based on priority patents Lacase (2.C., Lara Gó 2017 1 Interplay between reputation and growth: the source, role and audience of reputation of rapid of Partanen J., Goel S. 2017 1 Interplay between reputation and growth: the source, role and audience of reputation of rapid of Partanen J., Goel S. 2017 1 Interplay between reputation and growth: the source, role and audience of reputation of rapid of Partanen J., Goel S. 2017 1 Interplay between reputation and growth: the source, role and audience of reputation of rapid of Partanen J., Goel S. 2017 1 Interplay between reputation and growth: the source, role and audience of reputation of rapid of Partanen J., Goel S. 2017 1 Interplay between reputation and technological capabilities in solid search of Partanen J., Goel S. 2017 1 Interplay between reputation and technological capabilities in Search and Varguez P., Sánchez Ca 2017 1 Interplay between reputation of the regional perspective: Walin characteristics and trends [El sel Varguez P., Sánchez Ca 2017 1 Interplay between reputation of the search and perspective with characteristics and trends [El sel Varguez P., Sánchez Ca 2017 1 Interplay between reputation of the search of the search of the search of the use of external sources of knowledge in the				1
Subsidies or loans? Evaluating the impact of R&D support programmes  Intellectual property rights, FDI, and technological development  Yi X., Naghavi A.  2017  1 Human resource development for technological development  Yi X., Naghavi A.  2017  1 Human resource development for technological development  Yi X., Naghavi A.  2017  1 Technological capabilities upgrading and innovation in produ. Jeenanunta C., Rittippant N., Ct 2017  1 Technological capabilities in Central and Eastern Europe: an analysis based on priority patents Lacasa I.D., Glebler A., Radoše 2017  1 Technological capabilities in Central and Eastern Europe: an analysis based on priority patents Lacasa I.D., Glebler A., Radoše 2017  1 Interplay between reputation and growth: the source, role and audience of reputation of rapid Q Partanen J., Goel S.  2017  1 Interplay between reputation and growth: the source, role and audience of reputation of rapid Q Partanen J., Goel S.  2017  1 Interplay between reputation and growth: the source, role and audience of reputation of rapid Q Partanen J., Goel S.  2017  1 Competitive advantage: Strategies, management and performance  Calculate I.C., Anderson V.  2017  1 Does the potential for developing new technology lead to successful technology transfer commodition of rapid Q Partanen J., Schmutzler J.  2017  1 Determinants of the use of external sources of knowledge in the process of business innovatid Vega-Jurado J., Schmutzler J.  2017  1 Determinants of the use of external sources of knowledge intensive service SMEs in Brigueiredo P.N., Piana J.  2017  1 Innovative capability building and learning linkages in knowledge-intensive service SMEs in Brigueiredo P.N., Piana J.  2017  1 Innovative capability in B2B marketing: toward a definition and a research model  Wang Y., Rod M., Ji S., Deng Q  2017  1 Developing a local model to evaluate the impact of information technology capabilities on the pFoukolael P.Z., Madrin-Ma  2018  1 Trade, global value chains and upgrading; What, when and how?  2 Gelf Sampath P.,				1
Sharing the burden of integration: An activity-based view to integrated solutions provisioning Ahola T., Vuori M., Viltamo E. 2017 1 Intellectual property rights, FDI, and technological development Intellectual property rights, FDI, and technological development Intellectual property rights, FDI, and technological capabilities upgrading and innovation in produ-leananuna C., Rittippant N., Ct 2017 1 Evolution of state clusters related with technological capabilities in Mexicc: Application of a multiful Pérez Hernández C.C., Lara Gó 2017 1 Technological capabilities in Central and Eastern Europee : an analysis based on priority patents   Lacasa I.D., Giebler A., Radoše 2017 1 Interplay between reputation and growth: the source, role and audience of reputation of rapid   Partanen J., Goel S. 2017 1 Interplay between reputation, marketing and technological capabilities, and social responsibility in net Wang T. 2017 1 Interplay between reputation, marketing and technological capabilities, and social responsibility in net Wang T. 2017 1 Interplay between reputation, marketing and technology lead perspective: Main characteristics and trends [E1 set Yarela Vázquez P., Sánchez Ca 2017 1 Interplay between reputation, marketing and technology lead to successful technology transfer comm Yoon W., Han S. 2017 1 Does the potential for developing new technology lead to successful technology transfer comm Yoon W., Han S. 2017 1 Determinants of the use of external sources of knowledge in the process of business innovatid Yega-Jurado J., Schmutzler J. 2017 1 Assessing the impact of public support for innovation in an emerging innovation system Fernández-Sastre J., Martin-Ma 2017 1 Assessing the impact of public support for innovation in an emerging innovation system Fernández-Sastre J., Martin-Ma 2017 1 Developing a local model to evaluate the impact of information technology capabilities on the p Foudanush III., A 2018 1 Cross-border knowledge transfer and innovation in the European neighbourhood: Tourism cod Makkonen T., Willia				1
Human resource development for technological capabilities upgrading and innovation in produ Jeenanunta C., Rittippant N., Cf  Evolution of state clusters related with technological capabilities upgrading and innovation in produ Jeenanunta C., Rittippant N., Cf  Evolution of state clusters related with technological capabilities in Central and Eastern Europe: an analysis based on proirity patents! Lacasa I.D., Giebler A., Radose  2017  1 Technological capabilities in Central and Eastern Europe: an analysis based on priority patents! Lacasa I.D., Giebler A., Radose  2017  1 Interplay between reputation and growth: the source, role and audience of reputation of rapid g Partanen J., Goel S.  2017  1 Long-term orientation, marketing and technological capabilities, and social responsibility in new Wang T.  The Spanish wind sector from the regional perspective: Main characteristics and trends [E1 se] Varela Vázquez P., Sánchez Ca  2017  1 Competitive advantage: Strategies, management and performance  Does the potential for developing new technology lead to successful technology transfer comm You on W., Han S.  2017  1 Determinants of the use of external sources of knowledge in the process of business innovaticy Vega-Jurado J., Schmutzler J.  2017  1 Determinants of the use of external sources of knowledge intensition on SMEs' technol Yu CP., Zhang ZG., Shen H.  2017  1 The effect of organizational learning and knowledge management innovation on SMEs' technol Yu CP., Zhang ZG., Shen H.  2017  1 Assessing the impact of public support for innovation in an emerging innovation system  Fernández-Sastre J., Martin-Ma  2017  1 Developing a local model to evaluate the impact of information technology capabilities on the p Foukolael P.Z., Madhoushi M., 2018  1 Developing a local model to evaluate the impact of information technology and solutions on the Poukolael P.Z., Madhoushi M., 2018  1 Developing a local model to evaluate the impact of information technology flows  Nalbeshima C., Rod M., Ji S., Deng C.  2017  1 Dev	Sharing the burden of integration: An activity-based view to integrated solutions provisioning			1
Human resource development for technological capabilities upgrading and innovation in produ Jeenanunta C., Rittippant N., Cf  Evolution of state clusters related with technological capabilities upgrading and innovation in produ Jeenanunta C., Rittippant N., Cf  Evolution of state clusters related with technological capabilities in Central and Eastern Europe: an analysis based on proirity patents! Lacasa I.D., Giebler A., Radose  2017  1 Technological capabilities in Central and Eastern Europe: an analysis based on priority patents! Lacasa I.D., Giebler A., Radose  2017  1 Interplay between reputation and growth: the source, role and audience of reputation of rapid g Partanen J., Goel S.  2017  1 Long-term orientation, marketing and technological capabilities, and social responsibility in new Wang T.  The Spanish wind sector from the regional perspective: Main characteristics and trends [E1 se] Varela Vázquez P., Sánchez Ca  2017  1 Competitive advantage: Strategies, management and performance  Does the potential for developing new technology lead to successful technology transfer comm You on W., Han S.  2017  1 Determinants of the use of external sources of knowledge in the process of business innovaticy Vega-Jurado J., Schmutzler J.  2017  1 Determinants of the use of external sources of knowledge intensition on SMEs' technol Yu CP., Zhang ZG., Shen H.  2017  1 The effect of organizational learning and knowledge management innovation on SMEs' technol Yu CP., Zhang ZG., Shen H.  2017  1 Assessing the impact of public support for innovation in an emerging innovation system  Fernández-Sastre J., Martin-Ma  2017  1 Developing a local model to evaluate the impact of information technology capabilities on the p Foukolael P.Z., Madhoushi M., 2018  1 Developing a local model to evaluate the impact of information technology and solutions on the Poukolael P.Z., Madhoushi M., 2018  1 Developing a local model to evaluate the impact of information technology flows  Nalbeshima C., Rod M., Ji S., Deng C.  2017  1 Dev	Intellectual property rights, FDI, and technological development	Yi X., Naghayi A.	2017	1
Evolution of state clusters related with technological capability in Mexico: Application of a multi Pérez Hernández C.C., Lara Gó Technological capabilities in Central and Eastern Europe: an analysis based on priority patents Lacasa I.D., Giebler A., Radoše Interplay between reputation and growth: the source, role and audience of reputation of rapid ç Partanen J., Goel S. 2017 1. Long-term orientation, marketing and technological capabilities, and social responsibility in nev Wang T. 2017 2017 2017 2017 2017 2017 2017 2017				1
Technological capabilities in Central and Eastern Europe: an analysis based on priority patents Lacasa I.D., Giebler A., Radoše 2017 1 Interplay between reputation and growth: the source, role and audience of reputation of rapid { Partanen J., Goel S. 2017 1 Long-term orientation, marketing and technological capabilities, and social responsibility in new Wang T. 2017 1 The Spanish wind sector from the regional perspective: Main characteristics and trends [El se Varela Vázquez P., Sánchez Ca 2017 1 Desether potential for developing new technology lead to successful technology transfer comm Yoon W., Han S. 2017 1 Deset the potential for developing new technology lead to successful technology transfer comm Yoon W., Han S. 2017 1 Determinants of the use of external sources of knowledge in the process of business innovatid Vega-Jurado J., Schmutzler J. 2017 1 The effect of organizational learning and knowledge management innovation on SMEs' techno Yu CP., Zhang ZG., Shen H. 2017 1 Innovative capability building and learning linkages in knowledge-intensive service SMEs in Br Figueiredo P.N., Piana J. 2017 1 Assessing the impact of public support for innovation in an emerging innovation system Fernández-Sastre J., Martín-Ma 2017 1 Developing a local model to evaluate the impact of information technology capabilities on the p Fouklaei P.Z., Madhoushi M., 4 2018 1 Developing a local model to evaluate the impact of information technology capabilities on the p Fouklaei P.Z., Madhoushi M., 4 2018 1 Cross-border knowledge transfer and innovation in the European neighbourhood: Tourism cod Makkonen T., Williams A.M., W 2018 1 The impact of export competition on international technology flows Nabeshima K., Kashcheeva M., 2018 1 Trade, global value chains and upgrading: What, when and how? Gehl Sampath P., Vallejo B. 2018 1 Unravelling the effects of Science Parks on the innovation performance of NTBFs Ramírez-Alesón M., Fernández-2018 1 Unravelling the effects of Science Parks on the innovation performance of NTBFs Ramírez				1
Long-term orientation, marketing and technological capabilities, and social responsibility in new Wang T.  The Spanish wind sector from the regional perspective: Main characteristics and trends [El se Varela Vázquez P., Sánchez Ca 2017 1  The Spanish wind sector from the regional perspective: Main characteristics and trends [El se Varela Vázquez P., Sánchez Ca 2017 1  Does the potential for developing new technology lead to successful technology transfer comn Yoon W., Han S. 2017 1  Determinants of the use of external sources of knowledge in the process of business innovatic Vega-Jurado J., Schmutzler J. 2017 1  The effect of organizational learning and knowledge management innovation on SMEs' technology transfer comn Yu C - P., Zhang Z, -G., Shen H. 2017 1  Innovative capability building and learning linkages in knowledge-intensive service SMEs in Br Figueiredo P.N., Piana J. 2017 1  Assessing the impact of public support for innovation in an emerging innovation system Fernández-Sastre J., Martín-Ma 2017 1  Social media capability in B2B marketing: toward a definition and a research model Wang Y., Rod M., Ji S., Deng Q 2017 1  Developing a local model to evaluate the impact of information technology capabilities on the p Foukolaei P.Z., Madhoushi M., A 2018 1  Cross-border knowledge transfer and innovation in the European neighbourhood: Tourism coc Makkonen T., Williams A.M., W 2018 1  The impacts of export competition on international technology flows Nabeshima K., Kashcheeva M., 2018 1  Trade, global value chains and upgrading: What, when and how? Gehl Sampath P., Vallejo B. 2018 1  Trade, global value chains and upgrading: What, when and how? Gehl Sampath P., Vallejo B. 2018 1  The impact of Euro 4 automobile emission regulations on the development in the 21st century: A Lauridsen L.S. 2018 1  Unravelling the effects of Science Parks on the innovation performance of NTBFs Ramírez-Alesón M., Fernández- 2018 1  Usefulness of technological capacity evaluation for bracillan farmer stakeholders: A bibliomo Ward.				1
Long-term orientation, marketing and technological capabilities, and social responsibility in new Wang T.  The Spanish wind sector from the regional perspective: Main characteristics and trends [EI sel Varela Vázquez P., Sánchez Ca 2017 1  Competitive advantage: Strategies, management and performance Caldwell C., Anderson V.  Does the potential for developing new technology lead to successful technology transfer comn Yoon W., Han S.  Determinants of the use of external sources of knowledge in the process of business innovatic Vega-Jurado J., Schmutzler J.  The effect of organizational learning and knowledge management innovation on SMEs' technology and spanish wind provided and spanish innovative capability building and learning linkages in knowledge-intensive service SMEs in Br Figueiredo P.N., Piana J.  Assessing the impact of public support for innovation in an emerging innovation system  Social media capability in B2B marketing: toward a definition and a research model  Developing a local model to evaluate the impact of information technology capabilities on the p Foukolaei P.Z., Madhoushi M., A 2017 1  Cross-border knowledge transfer and innovation in the European neighbourhood: Tourism coc Makkonen T., Williams A.M., W 2018 1  Cross-border knowledge transfer and innovation in the European neighbourhood: Tourism coc Makkonen T., Williams A.M., W 2018 1  The impacts of export competition on international technology flows Mahlangu N., Thopil G.A. 2018 1  Trade, global value chains and upgrading: What, when and how? Gehl Sampath P., Vallejo B. 2018 1  Palaeogeography and voyage modeling indicates early human colonization of Australia was likl Bird M.I., Beaman R.J., Condie 2018 1  The impact of Euro 4 automobile emission regulations on the development of technological capabilities of carbon capture and storage technolog (2014 HH., Yang J. 2018 1  Unravelling the effects of Science Parks on the innovation performance of NTBFs Ramírez-Alesón M., Fernández-2018 1  Unravelling the effects of Science Parks on th				1
The Spanish wind sector from the regional perspective: Main characteristics and trends [El sel Varela Vázquez P., Sánchez Ca Competitive advantage: Strategies, management and performance Caldwell C., Anderson V. 2017 1  Does the potential for developing new technology lead to successful technology transfer comn Yoon W., Han S. 2017 1  Determinants of the use of external sources of knowledge in the process of business innovatid Vega-Jurado J., Schmutzler J. 2017 1  The effect of organizational learning and knowledge management innovation on SMEs' technol Yu CP., Zhang ZG., Shen H. 2017 1  Innovative capability building and learning linkages in knowledge-intensive service SMEs in Br Figueiredo P.N., Piana J. 2017 1  Assessing the impact of public support for innovation in an emerging innovation system Fernández-Sastre J., Martín-Ma 2017 1  Social media capability in B2B marketing: toward a definition and a research model Wang Y., Rod M., Ji S., Deng Q 2017 1  Developing a local model to evaluate the impact of information technology capabilities on the p Foukloaei P.Z., Madhoushi M., A 2018 1  Cross-border knowledge transfer and innovation in the European neighbourhood: Tourism cod Makkonen T., Williams A.M., W 2018 1  The impacts of export competition on international technology flows Nabeshima K., Kashcheeva M., 2018 1  Trade, global value chains and upgrading: What, when and how? Nabeshima K., Kashcheeva M., 2018 1  Palaeogeography and voyage modeling indicates early human colonization of Australia was like Bird M.I., Beaman R.J., Condie 2018 1  New economic globalization, new industrial policy and late development in the 21st century: A Lauridsen L.S. 2018 1  New economic globalization, new industrial policy and late development of technological cap Sadoi Y. 2018 1  Unravelling the effects of Science Parks on the innovation performance of NTBF's Ramirez-Alesón M., Fernández-2018 1  Developing and voyage modeling indicates early human colonization of Step Sadoi Y. 2018 1  Developing and veryage modeling ind			2017	1
Competitive advantage: Strategies, management and performance  Caldwell C., Anderson V.  2017  1  Does the potential for developing new technology lead to successful technology transfer common Yoon W., Han S.  2017  1  Determinants of the use of external sources of knowledge in the process of business innovation Vega-Jurado J., Schmutzler J.  The effect of organizational learning and knowledge management innovation on SMEs' technol Yu CP., Zhang ZG., Shen H.  2017  1  The effect of organizational learning and knowledge management innovation on SMEs' technol Yu CP., Zhang ZG., Shen H.  2017  1  Innovative capability building and learning linkages in knowledge-intensive service SMEs in Br Figueiredo P.N., Piana J.  2017  1  Assessing the impact of public support for innovation in an emerging innovation system  Social media capability in B2B marketing: toward a definition and a research model Wang Y., Rod M., Ji S., Deng C  2017  1  Developing a local model to evaluate the impact of information technology capabilities on the p Foukolaei P.Z., Madhoushi M., F  2018  1  Cross-border knowledge transfer and innovation in the European neighbourhood: Tourism cod Makkonen T., Williams A.M., W  2018  1  The impacts of export competition on international technology flows  Trade, global value chains and upgrading: What, when and how?  Trade, global value chains and upgrading: What, when and how?  Palaeogeography and voyage modeling indicates early human colonization of Australia was lik. Bird M.I., Beaman R.J., Condie  New economic globalization, new industrial policy and late development in the 21st century: A Lauridsen L.S.  2018  1  New economic globalization, new industrial policy and late development of technological capacity evaluations on the development of technological capacity evaluation for brazilian farmer stakeholders: A bibliom National policy and late development of technological innovation capabilities of carbon capture and storage technol Qiu HH., Yang J.  2018  1  Ramírez-Alesón M., Fernández-  2		·	2017	1
Determinants of the use of external sources of knowledge in the process of business innovation or SMEs' technol Yu CP., Zhang ZG., Shen H. 2017 1  The effect of organizational learning and knowledge management innovation on SMEs' technol Yu CP., Zhang ZG., Shen H. 2017 1  Innovative capability building and learning linkages in knowledge-intensive service SMEs in BF igueiredo P.N., Piana J. 2017 1  Assessing the impact of public support for innovation in an emerging innovation system Fernández-Sastre J., Martín-Ma 2017 1  Social media capability in B2B marketing: toward a definition and a research model Wang Y., Rod M., Ji S., Deng C 2017 1  Developing a local model to evaluate the impact of information technology capabilities on the p Foukolaei P.Z., Madhoushi M., A 2018 1  Cross-border knowledge transfer and innovation in the European neighbourhood: Tourism cod Makkonen T., Williams A.M., W 2018 1  Life cycle analysis of external costs of a parabolic trough Concentrated Solar Power plant Mahlangu N., Thopil G.A. 2018 1  The impacts of export competition on international technology flows Nabeshima K., Kashcheeva M., 2018 1  Trade, global value chains and upgrading: What, when and how? Gehl Sampath P., Vallejo B. 2018 1  Palaeogeography and voyage modeling indicates early human colonization of Australia was lik Bird M.I., Beaman R.J., Condie 2018 1  New economic globalization, new industrial policy and late development in the 21st century. A Lauridsen L.S. 2018 1  Unravelling the effects of Science Parks on the innovation performance of NTBFs Ramírez-Alesón M., Fernández-2018 1  Unravelling the effects of Science Parks on the innovation capabilities of carbon capture and storage technological capacity evaluation for brazilian farmer stakeholders: A bibliom Vaz M.C.S., Macedo L.M., Junit 2018 1  Being Innovator or 'Imovator': Current Dilemma? Scuoto V., Shukla S. 2018 1  Being Innovator or 'Imovator': Current Dilemma? Scuoto V., Shukla S. 2018 1  Being Innovator or 'Imovator': Current Dilemma? Scuoto V.,	Competitive advantage: Strategies, management and performance			1
The effect of organizational learning and knowledge management innovation on SMEs' techno Yu CP., Zhang ZG., Shen H. 2017 1 Innovative capability building and learning linkages in knowledge-intensive service SMEs in Br Figueiredo P.N., Piana J. 2017 1 Assessing the impact of public support for innovation in an emerging innovation system Fernández-Sastre J., Martín-Ma 2017 1 Social media capability in B2B marketing: toward a definition and a research model Wang Y., Rod M., Ji S., Deng C 2017 1 Developing a local model to evaluate the impact of information technology capabilities on the p Foukolaei P.Z., Madhoushi M., 4 2018 1 Cross-border knowledge transfer and innovation in the European neighbourhood: Tourism cod Makkonen T., Williams A.M., W 2018 1 Life cycle analysis of external costs of a parabolic trough Concentrated Solar Power plant Mahlangu N., Thopil G.A. 2018 1 The impacts of export competition on international technology flows Nabeshima K., Kashcheeva M., 2018 1 Trade, global value chains and upgrading: What, when and how? Gehl Sampath P., Vallejo B. 2018 1 Palaeogeography and voyage modeling indicates early human colonization of Australia was lik Bird M.I., Beaman R.J., Condie 2018 1 New economic globalization, new industrial policy and late development in the 21st century: A Lauridsen L.S. 2018 1 The impact of Euro 4 automobile emission regulations on the development of technological capacity evaluation for brazilian farmer stakeholders: A bibliomi Vaz M.C.S., Macedo L.M., Junit 2018 1 Unravelling the effects of Science Parks on the innovation performance of NTBFs Ramírez-Alesón M., Fernández-2018 1 Being Innovator or 'Imovator': Current Dilemma? Scuotto V., Shukla S. 2018 1 Being Innovator or 'Imovator': Current Dilemma? Scuotto V., Shukla S. 2018 1 Being Innovator or 'Imovator': Current Dilemma? Scuotto V., Shukla S. 2018 1 Factors impacting firm failure and technological development: A study of three emerging-econ Karabag S.F. 2018 1 Theory and reality in north-south trade: Some explanations	Does the potential for developing new technology lead to successful technology transfer comr	Yoon W., Han S.	2017	1
Innovative capability building and learning linkages in knowledge-intensive service SMEs in Br. Figueiredo P.N., Piana J. 2017 1  Assessing the impact of public support for innovation in an emerging innovation system Fernández-Sastre J., Martín-Ma 2017 1  Social media capability in B2B marketing: toward a definition and a research model Wang Y., Rod M., Ji S., Deng Q 2017 1  Developing a local model to evaluate the impact of information technology capabilities on the p Foukolaei P.Z., Madhoushi M., A 2018 1  Cross-border knowledge transfer and innovation in the European neighbourhood: Tourism cod Makkonen T., Williams A.M., W 2018 1  Life cycle analysis of external costs of a parabolic trough Concentrated Solar Power plant Mahlangu N., Thopil G.A. 2018 1  The impacts of export competition on international technology flows Nabeshima K., Kashcheeva M., 2018 1  Trade, global value chains and upgrading: What, when and how? Gehl Sampath P., Vallejo B. 2018 1  Palaeogeography and voyage modeling indicates early human colonization of Australia was lik Bird M.I., Beaman R.J., Condie 2018 1  New economic globalization, new industrial policy and late development in the 21st century: A Lauridsen L.S. 2018 1  The impact of Euro 4 automobile emission regulations on the development of technological cat Sadoi Y. 2018 1  Unravelling the effects of Science Parks on the innovation performance of NTBFs Ramírez-Alesón M., Fernández-2018 1  Unravelling the effects of Science Parks on the innovation capabilities of carbon capture and storage technol Qiu HH., Yang J. 2018 1  Being Innovator or 'Imovator': Current Dilemma? Scuotto V., Shukla S. 2018 1  Physiological Parameter Response to Variation of Mental Workload Marinescu A.C., Sharples S., Ri 2018 1  Factors impacting firm failure and technological development: A study of three emerging-econ (Karabag S.F. 2018 5  Theory and reality in north-south trade: Some explanations			2017	1
Innovative capability building and learning linkages in knowledge-intensive service SMEs in Br Figueiredo P.N., Piana J. 2017 1  Assessing the impact of public support for innovation in an emerging innovation system Fernández-Sastre J., Martín-Ma 2017 1  Social media capability in B2B marketing: toward a definition and a research model Wang Y., Rod M., Ji S., Deng C 2017 1  Developing a local model to evaluate the impact of information technology capabilities on the p Foukolaei P.Z., Madhoushi M., A 2018 1  Cross-border knowledge transfer and innovation in the European neighbourhood: Tourism cod Makkonen T., Williams A.M., W 2018 1  Life cycle analysis of external costs of a parabolic trough Concentrated Solar Power plant Mahlangu N., Thopil G.A. 2018 1  The impacts of export competition on international technology flows Nabeshima K., Kashcheeva M., 2018 1  Trade, global value chains and upgrading: What, when and how? Gehl Sampath P., Vallejo B. 2018 1  Palaeogeography and voyage modeling indicates early human colonization of Australia was lik Bird M.I., Beaman R.J., Condie 2018 1  New economic globalization, new industrial policy and late development in the 21st century: A Lauridsen L.S. 2018 1  The impact of Euro 4 automobile emission regulations on the development of technological cat Sadoi Y. 2018 1  Unravelling the effects of Science Parks on the innovation performance of NTBFs Ramírez-Alesón M., Fernández-2018 1  Unravelling the effects of Science Parks on the innovation capabilities of carbon capture and storage technol Qiu HH., Yang J. 2018 1  Being Innovator or 'Imovator': Current Dilemma? Scuotto V., Shukla S. 2018 1  Physiological Parameter Response to Variation of Mental Workload Marinescu A.C., Sharples S., Ri 2018 1  Factors impacting firm failure and technological development: A study of three emerging-econ (Karabag S.F. 2018 5  Theory and reality in north-south trade: Some explanations	The effect of organizational learning and knowledge management innovation on SMEs' technol	Yu CP., Zhang ZG., Shen H.	2017	1
Assessing the impact of public support for innovation in an emerging innovation system  Social media capability in B2B marketing: toward a definition and a research model  Developing a local model to evaluate the impact of information technology capabilities on the p  Foukolaei P.Z., Madhoushi M., A  2018  1  Cross-border knowledge transfer and innovation in the European neighbourhood: Tourism cod  Makkonen T., Williams A.M., W  2018  1  Life cycle analysis of external costs of a parabolic trough Concentrated Solar Power plant  The impacts of export competition on international technology flows  Nabeshima K., Kashcheeva M.,  Trade, global value chains and upgrading: What, when and how?  Palaeogeography and voyage modeling indicates early human colonization of Australia was lik Bird M.I., Beaman R.J., Condie  New economic globalization, new industrial policy and late development in the 21st century: A Lauridsen L.S.  The impact of Euro 4 automobile emission regulations on the development of technological car Sadoi Y.  Unravelling the effects of Science Parks on the innovation performance of NTBFs  Ramírez-Alesón M., Fernández-  2018  1  An assessment of technological innovation capabilities of carbon capture and storage technol Qiu HH., Yang J.  Physiological Parameter Response to Variation of Mental Workload  Factors impacting firm failure and technological development: A study of three emerging-econ Karabag S.F.  Boon G.K.  10  2017  2017  2018  1  Wang Y., Rod M., Ji S., Deng C  2018  1  Wang Y., Rod M., Ji S., Deng C  2018  1  Wang Y., Rod M., Ji S., Deng C  2018  1  Wang Y., Rod M., Ji S., Deng C  2018  1  Marinescu A.C., Sharples S., Ri  2018  1  Theory and reality in north-south trade: Some explanations			2017	1
Developing a local model to evaluate the impact of information technology capabilities on the part of Foukolaei P.Z., Madhoushi M., Aas 2018 1  Cross-border knowledge transfer and innovation in the European neighbourhood: Tourism code Makkonen T., Williams A.M., Was 2018 1  Life cycle analysis of external costs of a parabolic trough Concentrated Solar Power plant Mahlangu N., Thopil G.A. 2018 1  The impacts of export competition on international technology flows Nabeshima K., Kashcheeva M., 2018 1  Palaeogeography and upgrading: What, when and how? Gehl Sampath P., Vallejo B. 2018 1  Palaeogeography and voyage modeling indicates early human colonization of Australia was lik Bird M.I., Beaman R.J., Condie 2018 1  New economic globalization, new industrial policy and late development in the 21st century: A Lauridsen L.S. 2018 1  The impact of Euro 4 automobile emission regulations on the development of technological cat Sadoi Y. 2018 1  Unravelling the effects of Science Parks on the innovation performance of NTBFs Ramírez-Alesón M., Fernández-2018 1  Usefulness of technological capacity evaluation for brazilian farmer stakeholders: A bibliomy Vaz M.C.S., Macedo L.M., Junic 2018 1  An assessment of technological innovation capabilities of carbon capture and storage technology Qiu HH., Yang J. 2018 1  Being Innovator or 'Imovator': Current Dilemma? Scuotto V., Shukla S. 2018 1  Physiological Parameter Response to Variation of Mental Workload Marinescu A.C., Sharples S., Ri 2018 1  Factors impacting firm failure and technological development: A study of three emerging-econ Karabag S.F. 2018 1  Theory and reality in north-south trade: Some explanations 800 1	Assessing the impact of public support for innovation in an emerging innovation system		2017	1
Cross-border knowledge transfer and innovation in the European neighbourhood: Tourism cod Makkonen T., Williams A.M., W 2018 1  Life cycle analysis of external costs of a parabolic trough Concentrated Solar Power plant Mahlangu N., Thopil G.A. 2018 1  The impacts of export competition on international technology flows Nabeshima K., Kashcheeva M., 2018 1  Trade, global value chains and upgrading: What, when and how? Gehl Sampath P., Vallejo B. 2018 1  Palaeogeography and voyage modeling indicates early human colonization of Australia was lik Bird M.I., Beaman R.J., Condie 2018 1  New economic globalization, new industrial policy and late development in the 21st century: A Lauridsen L.S. 2018 1  The impact of Euro 4 automobile emission regulations on the development of technological cal Sadoi Y. 2018 1  Unravelling the effects of Science Parks on the innovation performance of NTBFs Ramírez-Alesón M., Fernández-2018 1  Usefulness of technological capacity evaluation for brazilian farmer stakeholders: A bibliome Vaz M.C.S., Macedo L.M., Junic 2018 1  An assessment of technological innovation capabilities of carbon capture and storage technol Qiu HH., Yang J. 2018 1  Being Innovator or 'Imovator': Current Dilemma? Scuotto V., Shukla S. 2018 1  Physiological Parameter Response to Variation of Mental Workload Marinescu A.C., Sharples S., Ri 2018 1  Factors impacting firm failure and technological development: A study of three emerging-econ Karabag S.F. 2018 1  Theory and reality in north-south trade: Some explanations Boon G.K. 1983 0	Social media capability in B2B marketing: toward a definition and a research model	Wang Y., Rod M., Ji S., Deng Q	2017	1
Cross-border knowledge transfer and innovation in the European neighbourhood: Tourism cod Makkonen T., Williams A.M., W 2018 1  Life cycle analysis of external costs of a parabolic trough Concentrated Solar Power plant Mahlangu N., Thopil G.A. 2018 1  The impacts of export competition on international technology flows Nabeshima K., Kashcheeva M., 2018 1  Trade, global value chains and upgrading: What, when and how? Gehl Sampath P., Vallejo B. 2018 1  Palaeogeography and voyage modeling indicates early human colonization of Australia was lik Bird M.I., Beaman R.J., Condie 2018 1  New economic globalization, new industrial policy and late development in the 21st century: A Lauridsen L.S. 2018 1  The impact of Euro 4 automobile emission regulations on the development of technological cal Sadoi Y. 2018 1  Unravelling the effects of Science Parks on the innovation performance of NTBFs Ramírez-Alesón M., Fernández-2018 1  Usefulness of technological capacity evaluation for brazilian farmer stakeholders: A bibliome Vaz M.C.S., Macedo L.M., Junic 2018 1  An assessment of technological innovation capabilities of carbon capture and storage technol Qiu HH., Yang J. 2018 1  Being Innovator or 'Imovator': Current Dilemma? Scuotto V., Shukla S. 2018 1  Physiological Parameter Response to Variation of Mental Workload Marinescu A.C., Sharples S., Ri 2018 1  Factors impacting firm failure and technological development: A study of three emerging-econ Karabag S.F. 2018 1  Theory and reality in north-south trade: Some explanations Boon G.K. 1983 0	Developing a local model to evaluate the impact of information technology capabilities on the p	Foukolaei P.Z., Madhoushi M., A	2018	1
The impacts of export competition on international technology flows  Trade, global value chains and upgrading: What, when and how?  Gehl Sampath P., Vallejo B.  2018  Palaeogeography and voyage modeling indicates early human colonization of Australia was like Bird M.I., Beaman R.J., Condie  New economic globalization, new industrial policy and late development in the 21st century: A Lauridsen L.S.  The impact of Euro 4 automobile emission regulations on the development of technological car Sadoi Y.  Unravelling the effects of Science Parks on the innovation performance of NTBFs  Ramírez-Alesón M., Fernández-  Usefulness of technological capacity evaluation for brazilian farmer stakeholders: A bibliome Vaz M.C.S., Macedo L.M., Junio  An assessment of technological innovation capabilities of carbon capture and storage technological Uninovator or 'Imovator': Current Dilemma?  Scuotto V., Shukla S.  Physiological Parameter Response to Variation of Mental Workload  Marinescu A.C., Sharples S., Ri  Factors impacting firm failure and technological development: A study of three emerging-econ Karabag S.F.  Theory and reality in north-south trade: Some explanations  One			2018	1
Trade, global value chains and upgrading: What, when and how?  Palaeogeography and voyage modeling indicates early human colonization of Australia was lik Bird M.I., Beaman R.J., Condie  New economic globalization, new industrial policy and late development in the 21st century: A Lauridsen L.S.  The impact of Euro 4 automobile emission regulations on the development of technological car Sadoi Y.  Unravelling the effects of Science Parks on the innovation performance of NTBFs  Ramírez-Alesón M., Fernández-  Usefulness of technological capacity evaluation for brazilian farmer stakeholders: A bibliome Vaz M.C.S., Macedo L.M., Junic  An assessment of technological innovation capabilities of carbon capture and storage technological Qiu HH., Yang J.  Being Innovator or 'Imovator': Current Dilemma?  Scuotto V., Shukla S.  2018  1  Physiological Parameter Response to Variation of Mental Workload  Marinescu A.C., Sharples S., Ri  2018  1  Theory and reality in north-south trade: Some explanations  Boon G.K.  10  2018  1  2018  1  2018  1  2018  1  2018  1  2018  1  2018  1  2018  1  2018  1  2018  2018  1  2018  2018  2019  2018  2019  2018  2019  2018	Life cycle analysis of external costs of a parabolic trough Concentrated Solar Power plant	Mahlangu N., Thopil G.A.	2018	1
Palaeogeography and voyage modeling indicates early human colonization of Australia was lik Bird M.I., Beaman R.J., Condie 2018 1  New economic globalization, new industrial policy and late development in the 21st century: A Lauridsen L.S. 2018 1  The impact of Euro 4 automobile emission regulations on the development of technological car Sadoi Y. 2018 1  Unravelling the effects of Science Parks on the innovation performance of NTBFs Ramírez-Alesón M., Fernández-2018 1  Usefulness of technological capacity evaluation for brazilian farmer stakeholders: A bibliome Vaz M.C.S., Macedo L.M., Junic 2018 1  An assessment of technological innovation capabilities of carbon capture and storage technological Qiu HH., Yang J. 2018 1  Being Innovator or 'Imovator': Current Dilemma? Scuotto V., Shukla S. 2018 1  Physiological Parameter Response to Variation of Mental Workload Marinescu A.C., Sharples S., Ri 2018 1  Factors impacting firm failure and technological development: A study of three emerging-econ Karabag S.F. 2018 1  Theory and reality in north-south trade: Some explanations Boon G.K. 1983 0	The impacts of export competition on international technology flows	Nabeshima K., Kashcheeva M.,	2018	1
New economic globalization, new industrial policy and late development in the 21st century: A Lauridsen L.S. 2018 1  The impact of Euro 4 automobile emission regulations on the development of technological car Sadoi Y. 2018 1  Unravelling the effects of Science Parks on the innovation performance of NTBFs Ramírez-Alesón M., Fernández-2018 1  Usefulness of technological capacity evaluation for brazilian farmer stakeholders: A bibliome Vaz M.C.S., Macedo L.M., Junio 2018 1  An assessment of technological innovation capabilities of carbon capture and storage technological University in Current Dilemma? Scuotto V., Shukla S. 2018 1  Physiological Parameter Response to Variation of Mental Workload Marinescu A.C., Sharples S., Ri 2018 1  Factors impacting firm failure and technological development: A study of three emerging-econ Karabag S.F. 2018 1  Theory and reality in north-south trade: Some explanations Boon G.K. 1983 0	Trade, global value chains and upgrading: What, when and how?	Gehl Sampath P., Vallejo B.	2018	1
The impact of Euro 4 automobile emission regulations on the development of technological car Sadoi Y.  Unravelling the effects of Science Parks on the innovation performance of NTBFs  Ramírez-Alesón M., Fernández-  Usefulness of technological capacity evaluation for brazilian farmer stakeholders: A bibliom Vaz M.C.S., Macedo L.M., Junio  An assessment of technological innovation capabilities of carbon capture and storage technological HH., Yang J.  Being Innovator or 'Imovator': Current Dilemma?  Scuotto V., Shukla S.  Physiological Parameter Response to Variation of Mental Workload  Factors impacting firm failure and technological development: A study of three emerging-econ Karabag S.F.  Theory and reality in north-south trade: Some explanations  Boon G.K.  1  2018  1  1  2018  1  2018  1  2018  1  2018  1  2018  1  2018  1  2018  1  2018  1  2018  1  2018  1	Palaeogeography and voyage modeling indicates early human colonization of Australia was lik	Bird M.I., Beaman R.J., Condie	2018	1
Unravelling the effects of Science Parks on the innovation performance of NTBFs  Ramírez-Alesón M., Fernández-  Usefulness of technological capacity evaluation for brazilian farmer stakeholders: A bibliome Vaz M.C.S., Macedo L.M., Junio  An assessment of technological innovation capabilities of carbon capture and storage technological Gui HH., Yang J.  Being Innovator or 'Imovator': Current Dilemma?  Scuotto V., Shukla S.  Physiological Parameter Response to Variation of Mental Workload  Marinescu A.C., Sharples S., Ri  Tectors impacting firm failure and technological development: A study of three emerging-econ Karabag S.F.  Theory and reality in north-south trade: Some explanations  Boon G.K.  1  1  1  1  1  1  1  2018  1  2018  1  1  1  1  1  1  1  1  1  1  1  1	New economic globalization, new industrial policy and late development in the 21st century: A	Lauridsen L.S.	2018	1
Usefulness of technological capacity evaluation for brazilian farmer stakeholders: A bibliome Vaz M.C.S., Macedo L.M., Junio 2018 1  An assessment of technological innovation capabilities of carbon capture and storage technological capacity in north-south trade: Some explanations 1  Being Innovator or 'Imovator': Current Dilemma? Scuotto V., Shukla S. 2018 1  Physiological Parameter Response to Variation of Mental Workload Marinescu A.C., Sharples S., Ri 2018 1  Factors impacting firm failure and technological development: A study of three emerging-econ Karabag S.F. 2018 1  Theory and reality in north-south trade: Some explanations Boon G.K. 1983 0		Sadoi Y.	2018	1
An assessment of technological innovation capabilities of carbon capture and storage technol Qiu HH., Yang J. 2018 1  Being Innovator or 'Imovator': Current Dilemma? Scuotto V., Shukla S. 2018 1  Physiological Parameter Response to Variation of Mental Workload Marinescu A.C., Sharples S., Ri 2018 1  Factors impacting firm failure and technological development: A study of three emerging-econ Karabag S.F. 2018 1  Theory and reality in north-south trade: Some explanations Boon G.K. 1983 0	Unravelling the effects of Science Parks on the innovation performance of NTBFs	Ramírez-Alesón M., Fernández-	2018	1
Being Innovator or 'Imovator': Current Dilemma?  Scuotto V., Shukla S.  Physiological Parameter Response to Variation of Mental Workload  Marinescu A.C., Sharples S., Ri  2018  1  Factors impacting firm failure and technological development: A study of three emerging-econ Karabag S.F.  Theory and reality in north-south trade: Some explanations  Boon G.K.  10	Usefulness of technological capacity evaluation for brazilian farmer stakeholders: A bibliom	Vaz M.C.S., Macedo L.M., Junio		1
Physiological Parameter Response to Variation of Mental Workload Marinescu A.C., Sharples S., Ri 2018 1 Factors impacting firm failure and technological development: A study of three emerging-econ Karabag S.F. 2018 1 Theory and reality in north-south trade: Some explanations Boon G.K. 1983 0				1
Factors impacting firm failure and technological development: A study of three emerging-econ Karabag S.F. 2018 1 Theory and reality in north-south trade: Some explanations Boon G.K. 1983 0	Being Innovator or 'Imovator': Current Dilemma?	Scuotto V., Shukla S.	2018	1
Theory and reality in north-south trade: Some explanations Boon G.K. 1983 0	Physiological Parameter Response to Variation of Mental Workload	Marinescu A.C., Sharples S., Ri	2018	1
11 / 11	Factors impacting firm failure and technological development: A study of three emerging-econ	Karabag S.F.		1
Research and development in pharmaceuticals: Mexico Wionczek M.S. 1983 0	Theory and reality in north-south trade: Some explanations			0
	Research and development in pharmaceuticals: Mexico	Wionczek M.S.	1983	0

World Oil Outlook: Some Policy Implications for India	Ghosh P.S.	1983	0
Technical management of a microcomputer-assisted learning project	Smith R.C.	1984	0
We are not alone: A sample of international policy challenges and issues	Goodman S.E., Kelly M.R.	1984	0
Factors affecting the capacity of technological change: The case of less developed countries	Giaotzi M.	1985	0
Building up indigenous technological capabilities in African developing countries	Lubunga P.S.	1985	0
North-South interdependence: An economic-physical interpretation	boon G.K.	1987	0
Science, technology and constitutional rights: An interdisciplinary forecast for the us congress		1989	0
Software selection. Make the first step a good one	White E.W.	1990	0
Integration of technology in the school curriculum	Treagust D.F.	1990	0
The double-edged sword of technological advancement	De Feis G.L.	1991	0
Research and Development in Algeria	Oukil M.S.	1991	0
Caller I.D. and ANI: The technology and the controversy	Bertot John C.	1992	0
Technology and minorities: A local program aimed at increasing technological capabilities of h		1992	0
Europe's IT strategy moves closer to the users: The open microprocessor systems initiative (		1992	0
Constructing design and technology an early years perspective	Sirai-Blatchford J.	1993	0
Technology Policy in National Development: A Comparative Study of the Automobile Industry	Akin Adubifa O.	1993	0
Malimo stitch-bonding machines - technical and technological capabilities. I. Maliwatt and Mal		1993	0
Technology Policy in National Development: A Comparative Study of the Automobile Industry		1993	0
Technological capability in small-scale development projects supported by UK-based NGOs	Wilson G.	1993	0
"Heads up" for information technology policies: Emerging policy issues for universities and K-	Rezmierski V., Pinkerton T., Sta	1994	0
Malimo stitch-bonding machines - technical and technological capabilities. IV	Mayer Textilmaschinenfabrik Gn	1994	0
The role of local government in technological and industrial development in Nigeria	llori M.O.	1994	0
The effect of some sectoral development policies on technology - the case of the informal sec	t Massaquoi J.G.M.	1994	0
Transfer of technology to Algeria by nationals living abroad	Oukil M.S.	1995	0
Science and technology-based development and transition: the African perspective	Yaker L.	1995	0
From day-to-day coping to strategic management: developing technological capability among	:Wilson G.	1995	0
Technical effort as a competitive weapon: Experiences of Australian firms	Challis D., Samson D.	1996	0
Impulsive control approach to investment in information technology	Napoleon Karen, Gaimon Cheryl	1996	0
Technological capabilities in textile production in Sahrawi refugee camps	Thomas A., Wilson G.	1996	0
Technological self-reliance: The Indian pesticides industry	Mrinalini N., Sandhya G.D.	1996	0
The pharmaceutical industry in India and Hungary: Policies, institutions, and technological de	Felker G., Chaudhuri S., György	1997	0
Technology institutions and policies - Their role in developing technological capability in indus-	ti Goldman M., Ergas H., Ralph E.	1997	0
Setting the pace for global retailing	Henton J., Barry M., Warfield C.	1997	0
The pharmaceutical industry in India and Hungary: policies, institutions, and technological dev	Felker G., Chaudhuri S., Gyorgy	1997	0
Swedes & Finns make steady advances in R&D	Anon	1997	0
Developing technological capability from an information perspective: Is the Internet the answer	r Tibben W.	1998	0
Weaving advanced manufacturing technology into the fabric of the business: This apparel ma	Kanet J.J.	1998	0
The multiple linkages between technological change, growth and the economy. A review of a	r Pietrobelli C.	1998	0
Analytical formulation of a modern manufacturing strategy framework using dynamic capabilit	Kumar Ashok, Youssef Mohame	1998	0
Evaluating technological intensity and performance of manufacturing sector of the selected m	Jayaraman Veerappan, Agrawal	1998	0
Strategic technology alliances: A way to innovative enterprises in Russia?	Opitz P., Sauer T.	1999	0
Technological capability building in south Korea: Some Lessons for Pakistan	Ansari J.A., Khan R.A.	1999	0
Globalisation, technology, and Asian economic growth	Naseem S.M.	1999	0

Technical textiles and its opportunities in India	Kusumgar Y.K., Talukdar M.K.	1999	0
In want of information: A case study of engineers in the South Pacific	Tibben W.	1999	0
Assessment of technological capability on IT firms	Chen J., Meng F., Xu Q.	2000	0
Economic perspectives on firm's technological capability accumulation and improvement: Casi		2000	0
Student progression in technological capability and understanding: A conceptual model for ass		2000	0
Design and fabrication of critical equipment for refinery - A case study of DHDS reactors	Trivedi Y.S., Kulkarni R.G., Mah	2000	0
News and Ethics in a Real-Time, Online World	Seib P.	2001	0
Business-government partnership in Nigeria: A framework for national development	Dibie R., Edoho F.M.	2001	0
Industrial district or subordinated production: A case study of small-scale carpentry industries	•	2001	0
Continuing increases in the diversification of Japanese manufacturing in the USA	Gold B.	2001	0
A framework to analyse the competence to innovate complex product systems in the stored pr		2002	0
A view back from the future: Testing for credentialing in the year 2010	Jaeger R.M.	2002	0
The role of innovation networks in a changing competitive environment: The case of IBM	Dittrich K., Duysters G.M.	2003	0
Evaluating the technological capability at the industrial level: A case study of petroleum industrial		2003	0
Ethics, privacy and database sharing	Bakke S., Weinroth G.J.	2003	0
Processi di apprendimento tecnologico e mercati globalizzati	Dosi G., Castaldi C.	2003	0
Forecasting Development of Heavy-Oil Reserves in Ultradeep Waters	Suslick S.B., Schiozer D.J., Nep	2003	0
Inequality and economic development in Brazil	[No author name available]	2004	0
Equipment leasing keeps the presses rolling	Frechette P.	2004	0
Knitwear: An Asian perspective	Anand H.	2004	0
A vision of quality	Owen P.	2004	0
Division of innovative labor between the u.s. and japan in asia-pacific technology markets: Evid	Kim T.	2004	0
Technological development in the context of the European integration: The case of Greece	Kastelli I.	2004	0
Future trends	Aboukinane C.	2005	0
Policy and technology co-evolution in the Indian pharmaceutical industry	Chaturvedi K.	2005	0
Disposable solutions	Taylor A.	2005	0
You have video mail	Koster P.	2005	0
R&D outsourcing in information technology organizations: Effects on costs, profits, and technology	Huang YA., Chung HJ., Lin Q	2005	0
Economic perspectives on firms' technological capability enhancement and performance	Wei J., Malik K.	2005	0
The growth of the beef cattle breeding sector in Okinawa after the reversion to Japan in 1972:	Oro K., Arai S., Nagata J.	2005	0
Corporate Portals for Supply Chain Collaboration	Paquette S., Moffat L.	2005	0
Research and Technology Institutes (RTIs) in a latecomer innovation system: evidence from the	Figueiredo P.N., Vedovello C., M	2005	0
A model for the assessment of the sectoral technological situation	Altay T.A.	2006	0
Technological innovation, trade and development	Márquez-Ramos L., Martínez-Za	2006	0
Technological positions and capabilities: The case of large Taiwanese semiconductors manufa	Lai KK., Weng C.S., Su FP.	2006	0
Dynamic approach to assess industrial technological competitiveness	Hwang D., Lee J.J., Chung S.	2006	0
The external knowledge sources for firms' technology capabilities accumulation	Zhao X., Xu Q.	2006	0
Innovation and entry into new product markets: Evidence from the cardiovascular medical dev		2006	0
Branding remains vital for success	[No author name available]	2006	0
Defending space	Ebner K.	2006	0
Causal ambiguity of technological competencies, human resource practices and competitive a		2006	0
Can developing countries overcome the digital divide? information technology in trinidad and to		2006	0
A simple heuristic model for injury prevention	Blanco J.A., Gillingham D.W., L	2006	0

Developing technological capability in science parks: A networking model approach	Chan K.Y., Pretorius M.W.	2007	0
Science and technology: Tips trying to raise numbers of researchers in Venezuela [Ciencia y	Rondón L.M.	2007	0
A study on the evolution of technological capability based on technology introduction: A case			0
Leader firm and the technological learning in Chinese clusters	Mao K., Li J., Wu G.	2007	0
Research on the mode of firm's technology acquisition based on the growth of technological of	, , , , , , , , , , , , , , , , , , , ,	2007	0
Some technological capabilities of flat-knitting machines equipped with compound needles	Babuskhin B.S., Kolesnikova E.I	2007	0
Malaysia between regional balance and regional concentration [Malaysia Zwischen Ausgleich		2007	0
Corporate Strategy and Systems Integration Capabilities	Prencipe A.	2007	0
Corporate Technological Capabilities and the State: A Dynamic Historical Interaction	Hart D.M.	2007	0
Getting with the program	Cutler T.	2007	0
Managing change: A case of Indian engineering industry	Garg R.K., Jain S.	2007	0
How a quick reaction capability (QRC) program can utilize systems engineering (SE) to impro		2008	0
Technology transfer in Sino-Japanese relations: The context, conflict and cooperation	Sekhar D.V.	2008	0
Strategic cluster management for technological capability building: A case of hard disk drive of	Charoensiriwath C.	2008	0
Empirical analysis of R&D capability in China's automotive firms	Lee X., Xie N., Pang L.	2008	0
Analysis of national technological competitiveness: South Africa's civil aircraft industry	Mayindi D.H., Kachienga M.O.	2008	0
PICMET '08 - 2008 Portland International Center for Management of Engineering and Techno	[No author name available]	2008	0
Los programas de estímulos fiscales en México, 2001-2005	Fujii D., Huffman C.	2008	0
The Police and Policing	Bell J.	2008	0
Implications for the USA of stabilization of radiative forcing at 3.4 W/m2	Edmonds J., Clarke L., Wise M.	2008	0
The learning imperative – Going offline to improve performance	Barsoux J., Bottger P.	2008	0
The effect of new environment on foreign direct investment in an oligopolistic Heckscher-Ohli	Lahiri S., Ono Y.	2008	0
From the lab to the field: Observations from unmanned system field research and comparison		2009	0
A technological catching-up model of modularized industry in developing countries	Lu YB., Su JQ.	2009	0
Strategic technology alliance and rapid accumulation of technological capabilities in emerging	Zhou HJ., Wu D., Wu XB., P	2009	0
Outward foreign direct investment strategy and technological capabilities accumulation: A case	Wu X., Ding W., Shi Y.	2009	0
The efficacy of security awareness programs from a cross-cultural perspective	Medlin B.D., Chen C.C.	2009	0
A Balanced Scorecard approach to performance management for a national R&D programme	Lee JK., Hong P.	2009	0
PICMET 2009 - 2009 Portland International Conference on Management of Engineering and	[No author name available]	2009	0
Empirical analysis on the evolution of technological capability in China's automotive firms	Xianjun L., Ke X., Li P.	2009	0
Complementary strategic capabilities and innovation capabilities: Cases on emerging econom	i Atoche-Kong C.E.	2009	0
Analysis of technological learning for China's manufacturing industry	Ying Y., Weiwei W., Bo Y.	2009	0
Towards an aviation security incident management capability in NextGen and SESAR	Kölle R., Tarter A.	2009	0
Changes in industrial regimes and accumulation of technological capabilities: Evidence from p	García C.T.C., Figueiredo P.N.	2009	0
Data mining and homeland security: An overview	Seifert J.W.	2009	0
The power of a successful fusion	Haase S.	2009	0
Innovation and research and development important factors related to the nations competitive	Vincenţiu I.M., Beatrice I.V.	2009	0
Complex evolution and learning: The role of constraints	Ricottilli M.	2009	0
Systemic innovation and nation states	Wixted B.	2009	0
Examining agencies' satisfaction with electronic record management systems in e-government	Hsu FM., Hu P.JH., Chen H.,	2009	0
Technological capabilities and local firms upgrading within global value chains	Zou L.	2010	0
Building technological capacities in the regions of mexico [Construcción de capacidades technological capacidades technolo		2010	0
Enterprise technological capability: A research on structure coupling model	Xie Y.	2010	0

	III V D O I: V	2012	
The research and application of network trace-back technology	He Y., De S., Liang X.	2010	0
21st century learning opportunities for SME success: Maximizing technology tools and lifelong		2010	0
Classification of mechanisms for transportation of material of sewing machines	Trifonov K., Paleva-Kadiiska B.	2010	0
Pernambuco's electrical-metal-mechanic sector: A study about technological capability netwo			0
The comparison of KIBS developing within industrial clusters: Some empirical evidence from		2010	0
Why so demanding? Firm capabilities and a policy maker acting strategically	Fremeth A.	2010	0
General conclusions: The challenges for development	[No author name available]	2010	0
Research on index system of performance evaluation for public technological platforms in Zhe		2010	0
Technological competence and capacity building within firms: South Africa's civil aircraft industrial	, <u> </u>	2010	0
Roadmapping for Educational Technology Services: Expanding educational and research cap		2010	0
Network resources and the innovation performance: Evidence from Chinese manufacturing file	Zheng S., Pan X.	2010	0
Technological capability, innovation, and productivity in least developed and developing counti		2010	0
China's technological capability and Northeast Asian integration in electronics industry, 1974	Li N.	2010	0
From production capacity to technological capability: An institutional and organisational perspe	Shen Q., Feng K.	2010	0
Regulating beyond nanotechnology do nano-specific problems require nano-specific solutions	Moses L.B.	2010	0
Before you make that deal, ensure your brand is in the right hands	O'Keeffe S.	2010	0
Technological capability building in Indian manufacturing industry: An empirical study on the r	Sethi A.P.S., Khamba J.S., Susl	2010	0
An international symbol for the sustained exploration of space	Som S.	2010	0
Strategic heuristic and valuation of defence R&D investments: A real options approach	Ang C.K., Chai K.H.	2010	0
Network resources, technological capability building and competitive advantage in strategic ne	Zheng S., Liu Y.	2010	0
Discussion on the tactics for cultivating new-oriented farmers in the construction of new rural	Deng DS., Zheng GJ.	2010	0
Foreign direct investment flow, competitiveness and technological structure of foreign trade in	Cunha S.F., Xavier C.L.	2010	0
Erratum: Technological capability, strategic flexibility, and product innovation (Strategic Management)		2010	0
Asian transnational enterprises and technology transfer in Thailand	Poon J.P.H., Sajarattanochote S	2010	0
Economic growth and technological capabilities in BRICS: Implications for latecomers to industrial	•	2010	0
Market-oriented reforms, domestic technological capabilities and economic development in lat	Katz J.	2010	0
Trade, technology transfer and institutional catch-up	Laperrouza M.	2010	0
Modeling economic growth fuelled by science and technology	Ribeiro L.C., Ruiz R.M., Bernard	2010	0
Diffusion of information communication technology (ICT) through the rural internet centre: The	Sulaiman A., Jaafar N.I., Jani R.	2010	0
The home market hypothesis re-examined: The impact of domestic user-producer interaction	Fagerberg J.	2010	0
Innovation and international competitiveness of firms	Annavarjula M., Nandialath A.M.	2010	0
Technological capability building in network environments: The moderating effects of governal	Zheng S., Wu Z.	2011	0
Accumulation of technological capability in firms internationalized and not internationalized of a	De Mendonça A.T.B.B., Da Cun	2011	0
Economic integration and the technological capabilities of domestic firms	Cuervo-Cazurra A., Annique Un	2011	0
A comparative study of location choice for overseas R&D investment of TNCs: An empirical s		2011	0
The role of the network coordinator in the attraction of foreign investment in R&D: The case o		2011	0
Co-evolution of policies and firm level technological capabilities in the Indian automobile industrial	Kale D.	2011	0
Aligning technology licensing strategies and business competitiveness: A case of photovoltaic		2011	0
Accumulation of technological capabilities in the brewing industry	Garcilazo Lagunes S.	2011	0
The process of emergence of innovation capabilities: A case study	Atoche-Kong C.	2011	0
An approach for evaluating technological capabilities of local manufacturing firms in global pro	¥	2011	0
The co-evolution effects of technological capabilities and business configuration on technological		2011	0
Balancing exploration and exploitation in technological context: The role of strategic flexibility		2011	0

Crafting network competence for pharmaceutical innovation of Chinese pharmaceutical compd Lal Y., Hu H. 2011 0 Introduction of electronic registration in danish central government administration Harsen E. 2011 0 Introduction of electronic registration in danish central government administration Harsen E. 2011 0 Introduction of electronic registration in danish central government administration Harsen E. 2011 0 Interpretation of electronic registration in danish central government administration Harsen E. 2011 0 Interpretation of the developing interpretation on enterprise technological Liang G. 2011 0 Interpretation of the Araba awakening of 2011 0 Interpretation of the Arabaa awakening of 2011 0 Interpretation of the Arabaa awakening of 2011 0 Interpretation of the Arabaa awakening of 2012 0 Interpretation of the Arabaaa awakening of 2012 0 Interpretation of 2012 0 Interp	Measuring absorptive capacity in technology transfer (TT) projects	Omar R., Takim R., Nawawi A.H	2011	0
The effect of knowledge complexity on the strategic value of technological capabilities  Introduction of electronic registration in danish central government administration  Harsen E. 2011 0  The impact of trade policy regimes on firms' learning for innovation from suppliers  Peerally J.A., Cantwell J. 2011 0  RETRACTED ARTICLE: Game analysis of incomplete information on enterprise technological Liang G. 2011 0  RETRACTED ARTICLE: Research on the capabilities of regional technological innovation dev Ly. 2011 0  RETRACTED ARTICLE: Research on the capabilities of regional technological innovation dev Ly. 2011 0  RETRACTED ARTICLE: Research on the capabilities of regional technological innovation dev Ly. 2012 0  RETRACTED ARTICLE: Research on the capabilities of regional technological innovation dev Ly. 2012 0  RETRACTED ARTICLE: Research on the capabilities of regional technological innovation dev Ly. 2012 0  RETRACTED ARTICLE: Research on the capabilities of regional technological innovation dev Ly. 2012 0  RETRACTED ARTICLE: Research on the capabilities of regional technological innovation dev Ly. 2012 0  RETRACTED ARTICLE: Research on the capabilities of regional technological innovation dev Ly. 2012 0  Replaced and the capabilities of the capabilities of regional innovation dev Ly. 2012 0  Research of the capabilities of the fuel capabilities of the capabilities of the capabilities of the capabilities of the po				
Introduction of electronic registration in danish central government administration Hansen E. 2011 0  RETRACTED ARTICLE: Game analysis of incomplete information on enterprise technological Liang G. 2011 0  RETRACTED ARTICLE: Game analysis of incomplete information on enterprise technological Liang G. 2011 0  RETRACTED ARTICLE: Research on the capabilities of regional technological liang G. 2011 0  Lessons from the Arab awakening of 2012 0  Petrolinology growth in India - Some important concerns Kumar D. Accettura A., Balduccini M., Car 2012 0  Petrolinology around the Araba awakening of 2011 0  Petrolinology around the Araba awakening of 2012 0  Petrolinology around the Araba awakening of 2012 0  A non-parametric analysis of convergence in ICT industries Manacobox M. Lopez-Pueyo C. 2012 0  Cluster of berries in Chile: Perspectives and problems Barria Cluster personal part of 2012 0  Cluster of berries in Chile: Perspectives and problems Bas T. 2012 0  Design of lobster fishing equipment and its contribution to fishery industrial cluster performand Partiwi S.G., Felayati M.A.A., St. 2012 0  Design of lobster fishing equipment and the conditional acceptance of the Araba awakening of the Araba awakening of the Araba awakening around the Araba				-
The impact of trade policy regimes on firms' learning for innovation from suppliers   Peerally J.A., Cantwell J.   2011   0   RETRACTED ARTICLE: Research on the capabilities of regional technological Liang G.   2011   0   RETRACTED ARTICLE: Research on the capabilities of regional technological innovation dev Lv Y.   2011   0   RETRACTED ARTICLE: Research on the capabilities of regional technological innovation dev Lv Y.   2011   0   RETRACTED ARTICLE: Research on the capabilities of regional technological innovation dev Lv Y.   2011   0   RETRACTED ARTICLE: Research on the capabilities of regional technological innovation dev Lv Y.   2011   0   Retractive of the properties of the proper				•
RETRACTED ARTICLE: Game analysis of incomplete information on enterprise technological Liang G. 2011 0  Lessons from the Arab awakening of 2011 50			-	0
RETRACTED ARTICLE: Research on the capabilities of regional technological innovation dev. Lv Y. 2011 0 Lessons from the Arab awakening of 2011 Seb P.M. 2012 0 Technology growth in India - Some important concerns Kurnar D.A. 2012 0 Technology growth in India - Some important concerns Kurnar D.A. 2012 0 Technology growth in India - Some important concerns Kurnar D.A. 2012 0 Technology growth in India - Some important concerns Kurnar D.A. 2012 0 Technology growth in India - Some important concerns Kurnar D.A. 2012 0 Technology growth in India - Some important concerns Concern				-
Lessons from the Arab awakening of 2011  Technology growth in India - Some important concerns  Kurnar D.A.  2012  O Technology growth in India - Some important concerns  Kurnar D.A.  2012  O Sepa: The history of a European success  Accettura A., Balduccini M., Car  2012  O Barriers to collaboration systems effectiveness  Accettura A., Balduccini M., Car  2012  O Barriers to collaboration systems effectiveness  Herring T., Cherinka R., Preza  2012  O Barriers to collaboration systems effectiveness  Herring T., Cherinka R., Preza  2012  O Robots, emotions and appearances: Look at me now  Burgos M., Yagoda R.E.  2012  O Begrow M., López-Pueyo C.  2012  O Begrow M., López-Pueyo C.  2012  O Begrow M., López-Pueyo C.  2012  O Besign of lobster fishing equipment and its contribution to fishery industrial cluster performand Partivi S.G., Felayati M.A.A., St.  2012  O Besign of lobster fishing equipment and its contribution to fishery industrial cluster performand Partivi S.G., Felayati M.A.A., St.  2012  O Besign of lobster fishing equipment and its contribution to fishery industrial cluster performand Partivi S.G., Felayati M.A.A., St.  2012  O The shift from after-sales service to design servicing competence: A study of the manufacture Morishita Y., Thorpe M., Yoshid.  2012  O Competencies, knowledge and capabilities based on natural resources in Southern Chile  Bas T.G.  2012  O Barail Chernica Gapabilities, and Structural Dynamics  Cimoli M., Porcile G.  2012  O Learning, Technological Capabilities, and Structural Dynamics  Cimoli M., Porcile G.  2012  O Competencies. Peyon of the declining terms of trade thesis and on to technological Mannar E., Figueiredo P.N.  2012  O The interplay of borders, turf, cyberspace, and jurisdiction: Issues confronting U.S. law enford Finklea K.M.  2012  O The interplay of borders, turf, cyberspace, and jurisdiction: Issues confronting U.S. law enford Finklea K.M.  2012  O The interplay of borders, turf, cyberspace, and jurisdictions of trade thesis and on to technology. Employed A.	·	ž		0
Vega: The history of a European success   Accettura A., Balduccini M., Car   2012   0			2012	0
Vega: The history of a European success   Accettura A., Balduccini M., Car   2012   0	Technology growth in India - Some important concerns	Kumar D.A.	2012	0
Piecing the puzzle: A framework for developing intercultural online communication projects in [Crossman J., Bordia S. 2012 0 Barriers to collaboration systems effectiveness   Herring T., Cherinka R., Prezzal 2012 0 Rhotos, emotions and appearances: Look at me now   Burgos M., Yagoda R.E. 2012 0 Cluster of berries in Chile: Perspectives and problems   Bas T. 2012 0 Perspective   Bas T. 2012 0 Perspectives   Bas T. 2012 0 Perspecti	0.0	Accettura A., Balduccini M., Car		0
Barriers to collaboration systems effectiveness A non-parametric analysis of convergence in ICT industries Mancebó M., López-Pueyo C. 2012 O A non-parametric analysis of convergence in ICT industries Mancebó M., López-Pueyo C. 2012 O Cluster of berries in Chile: Perspectives and problems Bas T. 2012 O Elsenberg M.B., Fullerton S.P. 2012 O Design of lobster fishing equipment and its contribution to fishery industrial cluster performand Partiwi S.G., Felayati M.A.A., St. 2012 O Design of lobster fishing equipment and its contribution to fishery industrial cluster performand Partiwi S.G., Felayati M.A.A., St. 2012 O Intellectual property strategies, collaboration and technological capabilities: The fuel cell clusted Diaz-Pérez C., Aboltes J., Holbir 2012 O A framework to identify the core-competency of a SME; Case of Lensbaby LLC Alizadehi Y., Khormaeiii R. 2012 O Competencies, knowledge and capabilities based on natural resources in Southern Chile Bas T. O Competencies, knowledge and capabilities and Structural Dynamics Learning, Technological Capabilities, and Structural Dynamics Learning, Technological Capabilities, and Structural Dynamics Learning, Technological Capabilities, and Structural Dynamics Intellectual property strategies, collaboration and property of the Manufacture (Morishita Y.) property of borders, turf. cyberspace, and jurisdiction: Issues confronting U.S. law enforc Finkle K.M. 2012 O Design of Dynamics (Morishita Y.) property (				0
A non-parametric analysis of convergence in ICT industries  Robots, emotions and appearances: Look at me now  Burgos M., Yagoda R.E.  2012  0  Cluster of berries in Chile: Perspectives and problems  Bas T.  2012  0  Eisenberg M.B., Fullerton S.P.  2012  0  Eisenberg M.B., Fullerton S.P.  2012  0  Design of lobster fishing equipment and its contribution to fishery industrial cluster performand Partiwis S.G., Felayati M.A.A., St.  2012  0  Design of lobster fishing equipment and its contribution to fishery industrial cluster performand Partiwis S.G., Felayati M.A.A., St.  2012  0  Intellectual property strategies, collaboration and technological capabilities: The fuel cell clusted Diaz-Pérez C., Aboties J., Holbr  2012  0  A framework to identify the core-competency of a SME; Case of Lensbaby LLC  Alizadehi Y., Khormaeiii R.  2012  0  The shift from after-sales service to design servicing competence: A study of the manufacture Morshita Y., Thorpe M., Yoshidt  2012  0  Competencies, knowledge and capabilities based on natural resources in Southern Chile  Bas T.G.  2012  0  Brazil  Amann E., Figueiredo P.N.  2012  0  Clemid M., Porcile G.  2012  0  The interplay of borders, turf, cyberspace, and jurisdiction: Issues confronting U.S. law enford Finklea K.M.  2012  10  2012 IEEE 6th International Conference on Management of Innovation and Technology, ICMIT [No author name available]  Revisiting Prebisch and Singer: Beyond the declining terms of trade thesis and on to technolog Sai-Wing Ho P.  2012  0  Revisiting Prebisch and Singer: Beyond the declining terms of trade thesis and on to technolog Sai-Wing Ho P.  2012  0  Competencies of Korea from the perspective of design principles  Implicit reciprocity and growth in the international economy: A structural sperspective [Recipi Cimoli M., Porcile G., Silva G.S.  2012  0  Interconnection model on the cloud as a base for a global public transport data interconnected Sarasola M.D., Bardaji L.  2012  0  Cloud trends in R and D-Intensive FDI: Opportunities and challenges f				0
Cluster of berries in Chile: Perspectives and problems  ED and INFO 2052: Oh, the places you'll gol  ED and INFO 2052: Oh, the places you'll gol  Eisenberg M.B., Fullerton S.P.  2012  O Design of lobster fishing equipment and its contribution to fishery industrial cluster performand Partiwis S.G., Felayati M.A.A., SI  O Intellectual property strategies, collaboration and technological capabilities: The fuel cell cluste Diaz-Pérez C., Aboites J., Holbr  2012  O A framework to identify the core-competency of a SME; Case of Lensbaby LLC  Alizadehi Y., Khormaeiii R.  2012  O The shift from after-sales service to design servicing competence: A study of the manufactured Morishita Y., Thorpe M., Yoshid  2012  O Estarsing, Technological Capabilities, and Structural Dynamics  Elearning, Technological Capabilities, and Structural Dynamics  Cimcli H., Porcile G.  2012  O Estarsing Technological Capabilities, and Structural Dynamics  Cimcli M., Porcile G.  2012  O Estarsing Prebisch and Singer: Beyond the declining terms of trade thesis and on to technology. [CMII] (No author name available)  Revisiting Prebisch and Singer: Beyond the declining terms of trade thesis and on to technology and engineering presence in U.S. Institutions and the labor force  Matthews C.M.  2012  O Enorign science and engineering presence in U.S. Institutions and the labor force  Matthews C.M.  2012  O Endiend D-Intensive FDI: Opportunities and challenges for developing countries Garasola M.D., Bardaji L.  2012  O Endiently the transive FDI: Opportunities and challenges for developing countries Gurinón J.  Every and the alterograph of the perspence of the population for control of the population of A contributions of spreads of the population of the population of Contrological capabilities  De Souza Carvalho A.R., Sot U.  D Esplaining the attacker's advantage: Technological paradigms, organizational dynamics, and the Christensen C.M., Rosenbloom  Pundetected, unsuspected, and unknown': Should we anticipate problems for scientific innova Coleman J	A non-parametric analysis of convergence in ICT industries			0
Cluster of berries in Chile: Perspectives and problems  Ea and INFO 2052: Oh, the places you'll go!  Design of lobster fishing equipment and its contribution to fishery industrial cluster performant Partiwl S.G., Felayati M.A.A., St. 2012  O Intellectual property strategies, collaboration and technological capabilities: The fuel cell cluste   Diaz-Pérez C., Aboites J., Holbr. 2012  O A framework to identify the core-competency of a SME; Case of Lensbaby LLC  Alizadehi Y., Khormaeiii R. 2012  O The shift from after-sales service to design servicing competence: A study of the manufactured Morishita Y., Thorpe M., Yoshid 2012  O Competencies, knowledge and capabilities based on natural resources in Southern Chile  Brazil  Learning, Technological Capabilities, and Structural Dynamics  Cimcol Interplay of borders, turf, cyberspace, and jurisdiction: Issues confronting U.S. law enford Finklea K.M. 2012  O 2012 [EEE 6fth International Conference on Management of Innovation and Technology, ICMII (No K.M. 2012  O 2012 [EEE 6fth International Conference on Management of Innovation and Technology, ICMII (No K.M. 2012  O 2012 [EEE 6fth International Conference on Management of Innovation and Technology, ICMII (No K.M. 2012  O 2012 [EEE 6fth International Conference on Management of Innovation and Technology, ICMII (No K.M. 2012  O 2012 [EEE 6fth International Conference on Management of Innovation and Technology, ICMII (No K.M. 2012  O 2012 [EEE 6fth International Conference on Management of Innovation and Technology, ICMII (No K.M. 2012  O 2012 [EEE 6fth International Conference on Management of Innovation and Technology, ICMII (No K.M. 2012  O 2012 [EEE 6fth International Conference on Management of Innovation and Technology (ICMII (No K.M. 2012  O 2012 [EEE 6fth International Conference on Management of Innovation and Technology of Indigence in International Economy: A structuralist perspective [Recipi Clumber of International Conference on Management of Innovation International Conference on International Conference on	Robots, emotions and appearances: Look at me now	Burgos M., Yagoda R.E.	2012	0
ED and INFO 2052. Oh, the places you'll gol Design of lobster fishing equipment and its contribution to fishery industrial cluster performant of Partiwi S.G., Felayati M.A.A., S. 2012 0 Intellectual property strategies, collaboration and technological capabilities: The fuel cell clusted Diaz-Pérez C., Aboites J., Holbir 2012 0 A framework to identify the core-competency of a SME; Case of Lensbaby LLC Alizadehi Y., Khormaeili R. 2012 0 The shift from after-sales service to design servicing competence: A study of the manufacture Morishita Y., Thorpe M., Yoshid; 2012 0 Competencies, knowledge and capabilities based on natural resources in Southern Chile Bas T.G. 2012 0 Brazil Amann E., Figueiredo P.N. 2012 0 Learning, Technological Capabilities, and Structural Dynamics Cimil M., Porcile G. 2012 0 Learning, Technological Capabilities, and Structural Dynamics Cimil M., Porcile G. 2012 0 Learning, Technological Capabilities, and Structural Dynamics Cimil M., Porcile G. 2012 0 Learning Technology of borders, turf, cyberspace, and jurisdiction: Issues confronting U.S. law enford Finklea K.M. 2012 0 2012 IEEE 6th International Conference on Management of Innovation and Technology, ICMIT [No author name available] 2012 0 Revisiting Prebisch and Singer: Beyond the declining terms of trade thesis and on to technology and growth in the international economy: A structuralist perspective [Recipf Cimoli M., Porcile G., Silva G.S. 2012 0 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipf Cimoli M., Porcile G., Silva G.S. 2012 0 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipf Cimoli M., Porcile G., Silva G.S. 2012 0 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipf Cimoli M., Porcile G., Silva G.S. 2012 0 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipf Cimoli M., Porcile G., Silva G.S. 2012 0 Implicit reciprocity and growth in the intern			2012	0
Design of lobster fishing equipment and its contribution to fishery industrial cluster performand Partiwi S.G., Felayati M.A.A., St. 2012 0  Intellectual property strategies, collaboration and technological capabilities: The fuel cell cluste Diaz-Pérez C., Aboites J., Holbir 2012 0  A framework to identify the core-competency of a SME; Case of Lensbaby LLC Alizadehi Y., Khormaeiii R. 2012 0  The shift from after-sales service to design servicing competence: A study of the manufacture Morishita Y., Thorpe M., Yoshid 2012 0  Competencies, knowledge and capabilities based on natural resources in Southern Chile Bas T.G. 2012 0  Brazil Amann E., Figueiredo P.N. 2012 0  Learning, Technological Capabilities, and Structural Dynamics Cimoli M., Porcile G. 2012 0  The interplay of borders, turf, cyberspace, and jurisdiction: Issues confronting U.S. law enfort Finklea K.M. 2012 0  2012 IEEE 6th International Conference on Management of Innovation and Technology, ICMI [No author name available] 2012 0  Revisiting Prebisch and Singer: Beyond the declining terms of trade thesis and on to technolog Sai-Wing Ho P. 2012 0  Implicit reciprocity and growth in the international economy: A structuralist perspective [Reciprocimio M., Porcile G., Silva G.S. 2012 0  Implicit reciprocity and growth in the international economy: A structuralist perspective [Reciprocimio M., Porcile G., Silva G.S. 2012 0  Foreign science and engineering presence in U.S. Institutions and the labor force Matthews C.M. 2012 0  Foreign science and engineering presence in U.S. institutions and the labor force Matthews C.M. 2012 0  Foreign science and engineering presence in U.S. institutions and the labor force Matthews C.M. 2012 0  Foreign science and engineering presence in U.S. institutions and the labor force Matthews C.M. 2012 0  Foreign science and engineering presence in U.S. institutions and the labor force Matthews C.M. 2013 0  Foreign technology or indigenous innovation U.S. institutions and the labor force Matthews C.M. 2013 0  Foreign technology o		Eisenberg M.B., Fullerton S.P.	2012	0
A framework to identify the core-competency of a SME; Case of Lensbaby LLC  The shift from after-sales service to design servicing competence: A study of the manufacture Morishita Y., Thorpe M., Yoshid:  2012  0  Competencies, knowledge and capabilities based on natural resources in Southern Chile  Bas T.G.  2012  0  Brazil  Amann E., Figueiredo P.N.  2012  0  Learning, Technological Capabilities, and Structural Dynamics  Cimoli M., Porcile G.  2012  0  The interplay of borders, turf, cyberspace, and jurisdiction: Issues confronting U.S. law enforc  2012 IEEE 6th International Conference on Management of Innovation and Technology, ICMIT [No author name available]  2012  0  Revisiting Prebisch and Singer: Beyond the declining terms of trade thesis and on to technolo Sai-Wing Ho P.  2012  10  Revisiting Prebisch and Singer: Beyond the declining terms of trade thesis and on to technolo Sai-Wing Ho P.  2012  0  The industrial and technology policies of Korea from the perspective of design principles  Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipr Cimoli M., Porcile G., Silva G.S.)  2012  0  Foreign science and engineering presence in U.S. Institutions and the labor force  Matthews C.M.  2012  0  Australian online public information systems: A user-centred study of an evolving public health Hasan H., Moleche J., Banna S.  2012  0  Australian online public information systems: A user-centred study of an evolving public health Hasan H., Moleche J., Banna S.  2012  0  Clobal trends in R and D-Intensive FDI: Opportunities and challenges for developing countries Guimón J.  2013  0  Clobal trends in R and D-Intensive FDI: Opportunities and challenges for developing countries Guimón J.  2013  0  Clobal trends in R and D-Intensive FDI: Opportunities and challenges for developing countries Guimón J.  2013  0  Clobal trends in R and D-Intensive FDI: Opportunities and challenges for developing countries Guimón J.  2013  0  Clobal trends in R and D-Intensive FDI: Opportunities			2012	0
A framework to identify the core-competency of a SME; Case of Lensbaby LLC  The shift from after-sales service to design servicing competence: A study of the manufacture Morishita Y., Thorpe M., Yoshid:  2012  Ocmpetencies, knowledge and capabilities based on natural resources in Southern Chile  Brazil  Amann E., Figueiredo P.N.  2012  OLearning, Technological Capabilities, and Structural Dynamics  The interplay of borders, turf, cyberspace, and jurisdiction: Issues confronting U.S. law enford Finklea K.M.  2012 IEEE 6th International Conference on Management of Innovation and Technology, ICMI [No author name available]  2012 Revisiting Prebisch and Singer: Beyond the declining terms of trade thesis and on to technolog Sai-Wing Ho P.  2012 IEEE 6th International Conference on Menagement of Innovation and Technology, ICMI [No author name available]  2012  OEMOSTOR Revisiting Prebisch and Singer: Beyond the declining terms of trade thesis and on to technology Sai-Wing Ho P.  2012  OEMOSTOR Revisiting Prebisch and Growth in the international economy: A structuralist perspective [Recipi Cimoli M., Porcile G., Silva G.S.)  Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipi Cimoli M., Porcile G., Silva G.S.)  2012  OEMOSTOR Revisition of the international economy: A structuralist perspective [Recipi Cimoli M., Porcile G., Silva G.S.)  2012  OEMOSTOR Revisition of the international economy: A structuralist perspective [Recipi Cimoli M., Porcile G., Silva G.S.)  2012  OEMOSTOR Revisition of the international economy: A structural problem force  Matthews C.M.  2012  OEMOSTOR Revisition of the international economy: A structural problem force  Matthews C.M.  2012  OEMOSTOR Revisition of the economic e				0
Competencies, knowledge and capabilities based on natural resources in Southern Chile Brazil Amann E., Figueiredo P.N. 2012 0 Amann E., Figueiredo P.N. 2012 0 The interplay of borders, turf, cyberspace, and jurisdiction: Issues confronting U.S. law enforc Finklea K.M. 2012 0 Exercise 6th International Conference on Management of Innovation and Technology, ICMIT [No author name available] 2012 10 Exevisiting Prebisch and Singer: Beyond the declining terms of trade thesis and on to technology The industrial and technology policies of Korea from the perspective of design principles 10 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipr 10 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipr 10 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipr 10 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipr 10 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipr 10 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipr 10 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipr 10 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipr 10 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipr 10 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipr 10 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipr 10 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipr 10 Implicit reciprocity and growth in the internationalist perspective [Recipr 10 Implicit reciprocity and growth in the internationalist perspective [Recipr 10 Implicit reciprocity and growth in the internationalist perspective [Recipr 10 Implicit	A framework to identify the core-competency of a SME; Case of Lensbaby LLC			0
Brazil Amann E., Figueiredo P.N. 2012 0 Learning, Technological Capabilities, and Structural Dynamics Cimoli M., Porcile G. 2012 0 The interplay of borders, turf, cyberspace, and jurisdiction: Issues confronting U.S. law enforc Finklea K.M. 2012 0 2012 IEEE 6th International Conference on Management of Innovation and Technology, ICMII [No author name available] 2012 0 Revisiting Prebisch and Singer: Beyond the declining terms of trade thesis and on to technolo Sai-Wing Ho P. 2012 0 The industrial and technology policies of Korea from the perspective of design principles Lee JD., Baek C. 2012 0 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipi Cimoli M., Porcile G., Silva G.S. 2012 0 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipi Cimoli M., Porcile G., Silva G.S. 2012 0 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipi Cimoli M., Porcile G., Silva G.S. 2012 0 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipi Cimoli M., Porcile G., Silva G.S. 2012 0 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipi Cimoli M., Porcile G., Silva G.S. 2012 0 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipi Cimoli M., Porcile G., Silva G.S. 2012 0 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipi Cimoli M., Porcile G., Silva G.S. 2012 0 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipi Cimoli M., Porcile G., Silva G.S. 2012 0 Implicit reciprocity and growth in the international perspective [Recipi Cimoli M., Porcile G., Silva G.S. 2012 0 Implicit reciprocity and growth in the international perspective [Recipi Cimoli M., Porcile G., Silva G.S. 2012 0 Implicit reciprocity and growth in the international perspective [Recipi Cimoli M., Porcile G., Silva G	The shift from after-sales service to design servicing competence: A study of the manufacture	Morishita Y., Thorpe M., Yoshida	2012	0
Learning, Technological Capabilities, and Structural Dynamics  Cimoli M., Porcile G.  2012  O The interplay of borders, turf, cyberspace, and jurisdiction: Issues confronting U.S. law enford Finklea K.M.  2012  O 2012 IEEE 6th International Conference on Management of Innovation and Technology, ICMIT [No author name available]  Revisiting Prebisch and Singer: Beyond the declining terms of trade thesis and on to technolog Sai-Wing Ho P.  2012  O The industrial and technology policies of Korea from the perspective of design principles  Lee JD., Baek C.  2012  O Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipt Cimoli M., Porcile G., Silva G.S.  2012  O Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipt Cimoli M., Porcile G., Silva G.S.  2012  O Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipt Cimoli M., Porcile G., Silva G.S.  2012  O Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipt Cimoli M., Porcile G., Silva G.S.  2012  O Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipt Cimoli M., Porcile G., Silva G.S.  2012  O Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipt Cimoli M., Porcile G., Silva G.S.  2012  O Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipt Cimoli M., Porcile G., Silva G.S.  2012  O Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipt Cimoli M., Porcile G.  Matthews C.M.  2012  O Matthews C.M.  2012  O Matthews C.M.  2012  O Matthews C.M.  2013  O Matthews C.M.  2014  O Matthews C.M.  2015  O Matthews C.M.  2016  Matthews C.M.  2017  O Matthews C.M.  2018  O Matthews C.M.  2019  O Matthews C.M.  2010  O Matthews C.M.  2011  O Matt	Competencies, knowledge and capabilities based on natural resources in Southern Chile	Bas T.G.	2012	0
The interplay of borders, turf, cyberspace, and jurisdiction: Issues confronting U.S. law enford Finklea K.M. 2012 D12 D212 D212 D212 D212 D212 D212	Brazil	Amann E., Figueiredo P.N.	2012	0
2012 IEEE 6th International Conference on Management of Innovation and Technology, ICMIT [No author name available] 2012 0  Revisiting Prebisch and Singer: Beyond the declining terms of trade thesis and on to technologonal Sai-Wing Ho P. 2012 0  The industrial and technology policies of Korea from the perspective of design principles	Learning, Technological Capabilities, and Structural Dynamics	Cimoli M., Porcile G.	2012	0
Revisiting Prebisch and Singer: Beyond the declining terms of trade thesis and on to technolo Sai-Wing Ho P. 2012 0 The industrial and technology policies of Korea from the perspective of design principles Lee JD., Baek C. 2012 0 Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipt Cimoli M., Porcile G., Silva G.S. 2012 0 Foreign science and engineering presence in U.S. Institutions and the labor force Matthews C.M. 2012 0 Australian online public information systems: A user-centred study of an evolving public health Hasan H., Moleche J., Banna S. 2012 0 Foreign science and engineering presence in U.S. institutions and the labor force Matthews C.M. 2012 0 Interconnection model on the cloud as a base for a global public transport data interconnected Sarasola M.D., Bardaji L. 2012 0 Global trends in R and D-Intensive FDI: Opportunities and challenges for developing countries Guimón J. 2013 0 Foreign technology or indigenous innovation Liu Q., Jie Z. 2013 0 University Satellite project - ITASAT: Creating technological capabilities De Souza Carvalho A.R., Soto U 2013 0 Identify the training needs in vulnerable sectors of the population [A contribuição dos process De Holanda L.C.M., Francisco A 2013 0 Explaining the attacker's advantage: Technological paradigms, organizational dynamics, and the Christensen C.M., Rosenbloom 2013 0 Waves of evolution and technology we: A contribution to the study on Internationalization and González R.K., Cunha S.K. 2013 0 Waves of evolution and technology we: A contribution [El valor de la tecnologia: Enfoqu Jiménez CN., Castellanos O. 2013 0 Brand counter-extensions for fight-back and appeal strategies Chang KF., Yang HW. 2013 0 MERCOSUR: Trends internationalization and technological capabilities [MERCOSUR: Tender Álvarez I., Fischer B.B., Natera 2013 0	The interplay of borders, turf, cyberspace, and jurisdiction: Issues confronting U.S. law enforce	Finklea K.M.	2012	0
The industrial and technology policies of Korea from the perspective of design principles  Lee JD., Baek C.  2012  O Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipr Cimoli M., Porcile G., Silva G.S.  2012  O Ratthews C.M.  2012  O Australian online public information systems: A user-centred study of an evolving public health Hasan H., Moleche J., Banna S.  2012  O Roreign science and engineering presence in U.S. Institutions and the labor force  Matthews C.M.  2012  O Roreign science and engineering presence in U.S. institutions and the labor force  Matthews C.M.  2012  O Roreign science and engineering presence in U.S. institutions and the labor force  Matthews C.M.  2012  O Roreign science and engineering presence in U.S. institutions and the labor force  Matthews C.M.  2012  O Roreign science and engineering presence in U.S. institutions and the labor force  Matthews C.M.  2012  O Roreign science and engineering presence in U.S. institutions and the labor force  Matthews C.M.  2012  O Roreign science and engineering presence in U.S. institutions and the labor force  Matthews C.M.  2012  O Roreign science and engineering presence in U.S. institutions and the labor force  Matthews C.M.  2012  O Roreign science and engineering presence in U.S. institutions and the labor force  Matthews C.M.  2012  O Roreign science and engineering presence in U.S. institutions and the labor force  Matthews C.M.  2012  O Roreign science and engineering presence in U.S. institutions and the labor force  Matthews C.M.  2012  O Roreign science and engineering presence in U.S. institutions and teacher J. Banna S.  2012  O Liu C.J. Banna S.  2012  O Liu C.J. Banna S.  2013  O Liu C.J. Jie Z.  2013  O Liu Q., Jie Z.  2013  O Liu Q., Jie Z.  2013  O Roreign technology or indigenous innovation  Liu Q., Jie Z.  2013  O Roreign technology innovation  Liu Q., Jie Z.  2013  O Roreign technology innovation  Liu Q., Jie Z.  2013  O Roreign technology innovation  Liu Q., Jie Z.  2013  O Rorei	2012 IEEE 6th International Conference on Management of Innovation and Technology, ICMI	[No author name available]	2012	0
Implicit reciprocity and growth in the international economy: A structuralist perspective [Recipi Cimoli M., Porcile G., Silva G.S. 2012 0  Foreign science and engineering presence in U.S. Institutions and the labor force Matthews C.M. 2012 0  Australian online public information systems: A user-centred study of an evolving public health Hasan H., Moleche J., Banna S. 2012 0  Foreign science and engineering presence in U.S. institutions and the labor force Matthews C.M. 2012 0  Interconnection model on the cloud as a base for a global public transport data interconnected Sarasola M.D., Bardaji L. 2012 0  Global trends in R and D-Intensive FDI: Opportunities and challenges for developing countries Guimón J. 2013 0  Foreign technology or indigenous innovation Liu Q., Jie Z. 2013 0  University Satellite project - ITASAT: Creating technological capabilities De Souza Carvalho A.R., Soto U. 2013 0  Identify the training needs in vulnerable sectors of the population [A contribuição dos processo De Holanda L.C.M., Francisco A. 2013 0  Explaining the attacker's advantage: Technological paradigms, organizational dynamics, and the Christensen C.M., Rosenbloom 2013 0  "Undetected, unsuspected, and unknown": Should we anticipate problems for scientific innova Coleman J. 2013 0  Waves of evolution and technology we: A contribution to the study on Internationalization and González R.K., Cunha S.K. 2013 0  Waves of evolution and technology we: A contribution to the study on Internationalization and González R.K., Cunha S.K. 2013 0  Brand counter-extensions for fight-back and appeal strategies Chang KF., Yang HW. 2013 0  MERCOSUR: Trends internationalization and technological capabilities [MERCOSUR: Tender Álvarez I., Fischer B.B., Natera 2013 0	Revisiting Prebisch and Singer: Beyond the declining terms of trade thesis and on to technology	Sai-Wing Ho P.	2012	0
Foreign science and engineering presence in U.S. Institutions and the labor force  Australian online public information systems: A user-centred study of an evolving public health Hasan H., Moleche J., Banna S.  2012  O Foreign science and engineering presence in U.S. institutions and the labor force  Matthews C.M.  2012  O Interconnection model on the cloud as a base for a global public transport data interconnected Sarasola M.D., Bardaji L.  2012  O Global trends in R and D-Intensive FDI: Opportunities and challenges for developing countries Guimón J.  2013  O Foreign technology or indigenous innovation  Liu Q., Jie Z.  2013  O University Satellite project - ITASAT: Creating technological capabilities  De Souza Carvalho A.R., Soto U.  2013  O Explaining the attacker's advantage: Technological paradigms, organizational dynamics, and the University satellite project, and unknown": Should we anticipate problems for scientific innovation  Waves of evolution and technology we: A contribution to the study on Internationalization and González R.K., Cunha S.K.  2013  O Waves of evolution and technology: Novel approaches for its estimation [El valor de la tecnología: Enfoqu Jiménez CN., Castellanos O.  2013  O MERCOSUR: Trends internationalization and technological capabilities [MERCOSUR: Tender Álvarez I., Fischer B.B., Natera,  2013  O MERCOSUR: Tender Álvarez I., Fischer B.B., Natera,  2013  O  2013  O  2013  O  Charg KF., Yang HW.  2013  O  2013  O  MERCOSUR: Tender Álvarez I., Fischer B.B., Natera,  2013  O  2013  O  2013  O  2014  Charg KF., Fischer B.B., Natera,  2015  O  2017  O  2018  O  2019  O	The industrial and technology policies of Korea from the perspective of design principles	Lee JD., Baek C.	2012	0
Australian online public information systems: A user-centred study of an evolving public health Hasan H., Moleche J., Banna S.  Foreign science and engineering presence in U.S. institutions and the labor force Matthews C.M.  Interconnection model on the cloud as a base for a global public transport data interconnected Sarasola M.D., Bardaji L.  Global trends in R and D-Intensive FDI: Opportunities and challenges for developing countries Guimón J.  Foreign technology or indigenous innovation  Liu Q., Jie Z.  2013  University Satellite project - ITASAT: Creating technological capabilities  De Souza Carvalho A.R., Soto U.  Identify the training needs in vulnerable sectors of the population [A contribuição dos processor De Holanda L.C.M., Francisco A.  Explaining the attacker's advantage: Technological paradigms, organizational dynamics, and the Christensen C.M., Rosenbloom  "Undetected, unsuspected, and unknown": Should we anticipate problems for scientific innoval Coleman J.  Waves of evolution and technology we: A contribution to the study on Internationalization and González R.K., Cunha S.K.  2013  O  Waves of technology: Novel approaches for its estimation [El valor de la tecnología: Enfoqu Jiménez CN., Castellanos O.  Brand counter-extensions for fight-back and appeal strategies  Chang KF., Yang HW.  2013  O  MERCOSUR: Trends internationalization and technological capabilities [MERCOSUR: Tender Álvarez I., Fischer B.B., Natera, 2013  O	Implicit reciprocity and growth in the international economy: A structuralist perspective [Recip	r Cimoli M., Porcile G., Silva G.S.	2012	0
Foreign science and engineering presence in U.S. institutions and the labor force Interconnection model on the cloud as a base for a global public transport data interconnected Sarasola M.D., Bardaji L.  Global trends in R and D-Intensive FDI: Opportunities and challenges for developing countries Guimón J.  Foreign technology or indigenous innovation Liu Q., Jie Z.  University Satellite project - ITASAT: Creating technological capabilities De Souza Carvalho A.R., Soto U.  Identify the training needs in vulnerable sectors of the population [A contribuição dos processor De Holanda L.C.M., Francisco A.  Explaining the attacker's advantage: Technological paradigms, organizational dynamics, and the Christensen C.M., Rosenbloom  "Undetected, unsuspected, and unknown": Should we anticipate problems for scientific innoval Coleman J.  Waves of evolution and technology we: A contribution to the study on Internationalization and González R.K., Cunha S.K.  The value of technology: Novel approaches for its estimation [El valor de la tecnología: Enfoqu Jiménez CN., Castellanos O.  Brand counter-extensions for fight-back and appeal strategies Chang KF., Yang HW.  OBMERCOSUR: Trends internationalization and technological capabilities [MERCOSUR: Tender Álvarez I., Fischer B.B., Natera.)  OBMERCOSUR: Trends internationalization and technological capabilities [MERCOSUR: Tender Álvarez I., Fischer B.B., Natera.)	Foreign science and engineering presence in U.S. Institutions and the labor force	Matthews C.M.	2012	0
Interconnection model on the cloud as a base for a global public transport data interconnected Sarasola M.D., Bardaji L.  Global trends in R and D-Intensive FDI: Opportunities and challenges for developing countries Guimón J.  Foreign technology or indigenous innovation  Liu Q., Jie Z.  2013  0  University Satellite project - ITASAT: Creating technological capabilities  De Souza Carvalho A.R., Soto U.  2013  0  Identify the training needs in vulnerable sectors of the population [A contribuição dos process De Holanda L.C.M., Francisco A.  2013  0  Explaining the attacker's advantage: Technological paradigms, organizational dynamics, and tl Christensen C.M., Rosenbloom  "Undetected, unsuspected, and unknown": Should we anticipate problems for scientific innoval Coleman J.  Waves of evolution and technology we: A contribution to the study on Internationalization and González R.K., Cunha S.K.  2013  0  The value of technology: Novel approaches for its estimation [El valor de la tecnología: Enfoqu Jiménez CN., Castellanos O.  Brand counter-extensions for fight-back and appeal strategies  Chang KF., Yang HW.  2013  0  MERCOSUR: Trends internationalization and technological capabilities [MERCOSUR: Tender Álvarez I., Fischer B.B., Natera.)  0	Australian online public information systems: A user-centred study of an evolving public healtl	Hasan H., Moleche J., Banna S.	2012	0
Global trends in R and D-Intensive FDI: Opportunities and challenges for developing countries Guimón J.  Foreign technology or indigenous innovation  Liu Q., Jie Z.  2013  0  University Satellite project - ITASAT: Creating technological capabilities  De Souza Carvalho A.R., Soto U.  2013  0  Identify the training needs in vulnerable sectors of the population [A contribuição dos process De Holanda L.C.M., Francisco A.  2013  0  Explaining the attacker's advantage: Technological paradigms, organizational dynamics, and tl Christensen C.M., Rosenbloom  "Undetected, unsuspected, and unknown": Should we anticipate problems for scientific innova Coleman J.  Waves of evolution and technology we: A contribution to the study on Internationalization and González R.K., Cunha S.K.  2013  0  The value of technology: Novel approaches for its estimation [El valor de la tecnología: Enfoqu Jiménez CN., Castellanos O.  Brand counter-extensions for fight-back and appeal strategies  Chang KF., Yang HW.  2013  0  MERCOSUR: Trends internationalization and technological capabilities [MERCOSUR: Tender Álvarez I., Fischer B.B., Natera.)  0	Foreign science and engineering presence in U.S. institutions and the labor force			0
Foreign technology or indigenous innovation  Liu Q., Jie Z.  2013  0  University Satellite project - ITASAT: Creating technological capabilities  De Souza Carvalho A.R., Soto U  2013  0  Identify the training needs in vulnerable sectors of the population [A contribuição dos process De Holanda L.C.M., Francisco A  2013  0  Explaining the attacker's advantage: Technological paradigms, organizational dynamics, and tl Christensen C.M., Rosenbloom  "Undetected, unsuspected, and unknown": Should we anticipate problems for scientific innova Coleman J.  Waves of evolution and technology we: A contribution to the study on Internationalization and González R.K., Cunha S.K.  2013  0  The value of technology: Novel approaches for its estimation [El valor de la tecnología: Enfoqu Jiménez CN., Castellanos O.  Brand counter-extensions for fight-back and appeal strategies  Chang KF., Yang HW.  2013  0  MERCOSUR: Trends internationalization and technological capabilities [MERCOSUR: Tender Álvarez I., Fischer B.B., Natera.)  0	Interconnection model on the cloud as a base for a global public transport data interconnected	Sarasola M.D., Bardaji L.	2012	0
University Satellite project - ITASAT: Creating technological capabilities  De Souza Carvalho A.R., Soto U  2013  O  Identify the training needs in vulnerable sectors of the population [A contribuição dos process De Holanda L.C.M., Francisco A  2013  O  Explaining the attacker's advantage: Technological paradigms, organizational dynamics, and tl Christensen C.M., Rosenbloom  "Undetected, unsuspected, and unknown": Should we anticipate problems for scientific innova Coleman J.  Waves of evolution and technology we: A contribution to the study on Internationalization and González R.K., Cunha S.K.  2013  O  The value of technology: Novel approaches for its estimation [El valor de la tecnología: Enfoqu Jiménez CN., Castellanos O.  Brand counter-extensions for fight-back and appeal strategies  Chang KF., Yang HW.  2013  O  MERCOSUR: Trends internationalization and technological capabilities [MERCOSUR: Tender Álvarez I., Fischer B.B., Natera .)  2013  0  2013  0  Chang KF., Yang HW.  2013  0	Global trends in R and D-Intensive FDI: Opportunities and challenges for developing countries	Guimón J.		0
Identify the training needs in vulnerable sectors of the population [A contribuição dos processed De Holanda L.C.M., Francisco A 2013 0  Explaining the attacker's advantage: Technological paradigms, organizational dynamics, and tl Christensen C.M., Rosenbloom 2013 0  "Undetected, unsuspected, and unknown": Should we anticipate problems for scientific innova Coleman J. 2013 0  Waves of evolution and technology we: A contribution to the study on Internationalization and González R.K., Cunha S.K. 2013 0  The value of technology: Novel approaches for its estimation [El valor de la tecnología: Enfoqu Jiménez CN., Castellanos O. 2013 0  Brand counter-extensions for fight-back and appeal strategies Chang KF., Yang HW. 2013 0  MERCOSUR: Trends internationalization and technological capabilities [MERCOSUR: Tender Álvarez I., Fischer B.B., Natera 2013 0	Foreign technology or indigenous innovation	Liu Q., Jie Z.	2013	0
Explaining the attacker's advantage: Technological paradigms, organizational dynamics, and tl Christensen C.M., Rosenbloom 2013 0  "Undetected, unsuspected, and unknown": Should we anticipate problems for scientific innova Coleman J. 2013 0  Waves of evolution and technology we: A contribution to the study on Internationalization and González R.K., Cunha S.K. 2013 0  The value of technology: Novel approaches for its estimation [El valor de la tecnología: Enfoqu Jiménez CN., Castellanos O. 2013 0  Brand counter-extensions for fight-back and appeal strategies Chang KF., Yang HW. 2013 0  MERCOSUR: Trends internationalization and technological capabilities [MERCOSUR: Tender Álvarez I., Fischer B.B., Natera 2013 0	University Satellite project - ITASAT: Creating technological capabilities		2013	0
"Undetected, unsuspected, and unknown": Should we anticipate problems for scientific innova Coleman J. 2013 0 Waves of evolution and technology we: A contribution to the study on Internationalization and González R.K., Cunha S.K. 2013 0 The value of technology: Novel approaches for its estimation [El valor de la tecnología: Enfoqu Jiménez CN., Castellanos O. 2013 0 Brand counter-extensions for fight-back and appeal strategies Chang KF., Yang HW. 2013 0 MERCOSUR: Trends internationalization and technological capabilities [MERCOSUR: Tender Álvarez I., Fischer B.B., Natera 2013 0	Identify the training needs in vulnerable sectors of the population [A contribuição dos process	De Holanda L.C.M., Francisco A		0
Waves of evolution and technology we: A contribution to the study on Internationalization and González R.K., Cunha S.K.  2013  0  The value of technology: Novel approaches for its estimation [El valor de la tecnología: Enfoqu Jiménez CN., Castellanos O.  2013  0  Brand counter-extensions for fight-back and appeal strategies  Chang KF., Yang HW.  2013  0  MERCOSUR: Trends internationalization and technological capabilities [MERCOSUR: Tender Álvarez I., Fischer B.B., Natera.  2013  0				0
The value of technology: Novel approaches for its estimation [El valor de la tecnología: Enfoqu Jiménez CN., Castellanos O. 2013 0  Brand counter-extensions for fight-back and appeal strategies Chang KF., Yang HW. 2013 0  MERCOSUR: Trends internationalization and technological capabilities [MERCOSUR: Tender Álvarez I., Fischer B.B., Natera 2013 0				0
Brand counter-extensions for fight-back and appeal strategies Chang KF., Yang HW. 2013 0  MERCOSUR: Trends internationalization and technological capabilities [MERCOSUR: Tender Álvarez I., Fischer B.B., Natera 2013 0	Waves of evolution and technology we: A contribution to the study on Internationalization and	González R.K., Cunha S.K.	2013	0
MERCOSUR: Trends internationalization and technological capabilities [MERCOSUR: Tender Álvarez I., Fischer B.B., Natera 2013 0	The value of technology: Novel approaches for its estimation [El valor de la tecnología: Enfoqu	Jiménez CN., Castellanos O.		0
	Brand counter-extensions for fight-back and appeal strategies			0
The interplay of borders, turf, cyberspace, and jurisdiction: Issues confronting U.S. law enford Finklea K.M. 2013 0				0
	The interplay of borders, turf, cyberspace, and jurisdiction: Issues confronting U.S. law enforce	Finklea K.M.	2013	0

Markets and rural poverty: Upgrading in value chains	Mitchell J., Coles C.	2013	0
What drives chinese multinationals to Italy?	Pietrobelli C., Rabellotti R., Sanf	2013	0
Samsung's catch-up with Sony: An analysis using US patent data	Joo S.H., Lee K.	2013	0
Technological capability of automobile parts suppliers in Thailand	Sadoi Y.	2013	0
Rethinking trade and development: A developmentalist perspective	Sai-wing Ho P.	2013	0
Reverse technology diffusion: On the diffusion of technological capabilities from competenced		2013	0
ERP adoption factors: The effect of institutional- and economic-based theory	Kharuddin S., Yau F.S., Senik R	2013	0
Industrial cluster and technological dynamism: Study of Bangalore machine tool cluster	Prabhakara S.S., Raghavendra	2013	0
On India's plunge into nanotechnology: What are good ways to catch-up?	Ramani S.V., Chowdhury N., Co	2013	0
Environmental goods trade and technology in China	Foresti G., Trenti S.	2013	0
Evaluation of technological capabilities of the twisting device of the self-twisting spinning mach	, , , , , , , , , , , , , , , , , , ,	2013	0
Ownership and technological capabilities in Indonesia's automotive parts firms	Rasiah R., Amin A.S.	2013	0
Autotelic capabilities and their impact on technological capabilities	Karagouni G., Protogerou A., Ca	2013	0
Technology and the law on the use of force: New security challenges in the twenty-first centur	Maogoto J.	2014	0
	Plischke W., Heubach J., Maier	2014	0
Entrepreneurial orientation and its impact on the improvement of technological capability in Co		2014	0
Computer mediated cross-cultural communication: Creating cultural exchange through articula		2014	0
Technological capabilities and firm resources as determinants of export competitiveness: Evid		2014	0
Consistency & contrast: A content analysis of web design instruction	Everett H.L.	2014	0
Absorptive capacity and organizational determinants: Evidence of associations	Shenbarow A.A.	2014	0
Partnership ecosystem of IC design service companies: Case of Taiwan	Siripitakchai N., Miyazaki K., Ho	2014	0
A review of technological capability and performance relationship in manufacturing companies		2014	0
Technological capability development in complex environments: The case of the chinese teleco		2014	0
Organizational learning processes and the upgrade path of Chinese latecomer firms: An empire	Fan L., Fu J., Song Z.	2014	0
Learning performance and business performance of knowledge management organizations: T		2014	0
Localization and product feature differentiation for a Japanese electronic and electric parts ma	Abe Y., Jing H.	2014	0
DDGS Affordances for value creation	Vitari C., Pigni F.	2014	0
A framework of the innovation system: A case of Thailand	lamratanakul S.	2014	0
Micro/nano technology challenges and training opportunities	Minev R., Bencheva N., Ruseva	2014	0
Institutional changes, technological capabilities and fish exports from Uganda and the Gambia	Jaabi S.A.K., Rasiah R.	2014	0
Influence of organizational elements on manufacturing firms' service-enhancement: An empiric	Guo A., Chen G., Zuo Z.	2014	0
Insights into the impact of BID's technology modernization program on Argentina's STI policy	Lugones G., Porta F., Codner D	2014	0
Model for measuring post-harvest technological capability of paddy farmers in dealing with clin	Anujuprana A.H., Machfud, Sutr	2014	0
Implementation of CRM concept in e-education	Vulić M., Labus A., Despotović-2	2014	0
Growing enterprises through a technology upgrading strategy (GET-Up) - An alternative mode		2014	0
Taking to the skies – China and India's quest for UAVs	Malhotra A., Viswesh R.	2014	0
Regional integration within greater China. State of play and future prospects	Nicolas F.	2014	0
Interrelationships among innovative culture, social networks, environmental characteristic and	Iskandar Y.H.P., Abdul Manaff S	2015	0
Towards evolutionary management framework for technological catching-up	Shenbarow A.A.	2015	0
Globalization and technological capabilities: Evidence from mexico's patent records ca. 1870-	Beatty E.	2015	0
Assessment of task persistence	DiCerbo K.E.	2015	0
Analysis of the intellectual structure and evolution of technology roadmapping literature	Letaba P., Pretorius M.W., Preto	2015	0
Knowledge networks to improve the technological capability in a solar energy enterprise cluste	Merino J.C.A., Hatakeyama K.	2015	0

From catching-up to constructing indigenous technological capability chains: Complex system	Yuan F., Mivazaki K.	2015	0
Disruptive innovation and latecomer's catching-up dilemma: Toward a demand-side perspecti		2015	0
Rain is the best blessing during severe drought: A venture capital study of Bangladesh	Khan M.Z.H., Chen S.	2015	0
Pupil learning in design and technology	Owen-Jackson G.	2015	0
Developing values	McLaren S.V.	2015	0
A castle in the sky: GPS tracking of a defendant's cell phone post-Riley v. California	Sandford B.	2015	0
The developmental model of technological capability in the Iranian medical equipment industri	Shafia MA., Mohammadi M., B	2015	0
Transition to low-carbon future in nigeria: The role of pro-environmental behaviors	llevbare O.E., Sanni M., llevbare	2015	0
Exploring technological capabilities to resuscitate the zimbabwean manufacturing sector	Siwadi P., Pelser T.G.	2015	0
Formation of r&d alliances in the chinese mobile telephony industry	Jin J., Zedtwitz M.V., Chong L.C	2015	0
Modern paradigm of agrarian units' financial security assessment	Davydenko N.	2015	0
Essential intellectual property rights and corporate technology strategy: manufacturing firms v	Kang B., Motohashi K.	2015	0
Equipment of the design of PJSC NKMZ for heat treatment of sheet	[No author name available]	2015	0
Developing a technology curriculum	Barlex D.	2015	0
Changes in the world economic order, from the end of the 19th century up to the Second Wo	De Almeida P.R.	2015	0
Innovation systems in latecomer development sectoral evidence from South Africa and Malay	Oyelaran-Oyeyinka B.	2015	0
Factors Affecting Entry into Supply Chain Trade: An Analysis of Firms in Southeast Asia	Wignaraja G.	2015	0
Potential additive manufacturing of spare parts in the aerospace industry: On the technological	Möhrle M., Bloempott S., Rissiel	2016	0
An Investigation of Key Factors Affecting the Adoption of Smartphone in Three Regions	Kim J.S.	2016	0
How do dynamic capabilities transform external technologies into firms' renewed technologica	Li-Ying J., Wang Y., Ning L.	2016	0
Unpacking the 'black box' of a Korean big fast follower: Hyundai Motor Company's engineer-le	Jo H.J., Jeong J.H., Kim C.	2016	0
Brazilian foreign trade according to manufacturing industries' technological intensity: Notes or	Chiarini T., da Silva A.L.G.	2016	0
Structural change, industrial upgrading and China's economic transformation*	Zhang J., Fu X., Yan S.	2016	0
Heterogeneity in cooperation for innovation and technological capabilities of firms in Italy	Dileo I., Divella M.	2016	0
Learner Perspectives of Online Problem-Based Learning and Applications from Cognitive Loa	Chen R.	2016	0
Airpower in international politics	Veselov V., Fenenko A.	2016	0
The structural inertia in the national productive base: The FDI and the international transferen	Chiarini T.	2016	0
Technological Capabilities in Developing Countries: Industrial Biotechnology in Mexico	Gansen R.	2016	0
Un(wo)manned aerial vehicles: an assessment of how unmanned aerial vehicles influence ma	Kunashakaran S.	2016	0
Technological capability development in China's energy service company industry	Qiu P., Nunes B., Vaidya K.	2016	0
Evaluating the status of dynamic capabilities and flexibility at strategic level in Indian manufac	t Singh D., Oberoi J.S., Ahuja I.S	2016	0
A critical assessment of "higher education and economic development: The importance of bui	Ngware M.W.	2016	0
Indian Space: Toward a "national Ecosystem" for Future Space Activities	Rao M.K., Murthi K.R.S., Raj B.	2016	0
Linking megaprojects for local technological capability development in developing countries - A	Mulugeta A., Kitaw D.	2016	0
Value chain management capability in international SMEs	Eriksson T., Nummela N., Sainid	2016	0
Can we play the game? the case of four Brazilian semiconductors firms	Camboim G.F., Zawislak P.A., E	2016	0
Information quality in supply chain software	Kafi F., Kafi M.	2016	0
The faces of selfie: Revelations of social photography [As faces da selfie: Revelações da foto		2016	0
Technological change and higher education. Mechanisms and channels of coevolution in a tra	Freddi D., Rizzo U.	2016	0
SRM index development and validation in Indian automobile sector	Agariya A.K., Singh D.	2016	0
Investigating the impact of customer orientation on innovativeness: Evidence from born-globa	Karatepe O.M., Uner M.M., Koc	2016	0
International technology transfer as innovation factor in EU countries	Ciborowski R., Skrodzka I.	2016	0
Strategic technology management in an Indian automobile cluster	More R.Z., Jain K.	2016	0

The impact of ambidexterity in supply chain capabilities on manufacturing performance: Exan	Scott N.	2016	0
The moderating role of strategic orientations in the relationship between capabilities and prod		2016	0
Evaluating the status of dynamic capabilities and flexibility at strategic level in Indian manufac		2016	0
Catch-up strategy of an emerging firm in an emerging country: Analysing the case of Huawei	3 / / 1	2016	0
Technological capability building in the satellite communications industry in Iran	Namazi M.	2016	0
S-BPM's industrial capabilities	Neubauer M., Stary C., Kanneng	2016	0
A necessary condition for peaceful economic growth to continue: The "space renaissance"	Collins P., Autino A.	2016	0
Looking for a firm level model to evaluate sectorial public programs in late industrialized coun	tr Francelino J.D.A., Urbina L.M.S	2016	0
The ethics of large scale change	Hardman S.	2016	0
Pakistan's automotive industry: A case of stalled development	Qadir U.	2016	0
Mapping dynamics of low-carbon energy innovation for small hydropower technology in Niger	ia Sanni M.	2017	0
Adapting technological capabilities for world digital business: The case of netflix	Ruiz-Navas S., Miyazaki K.	2017	0
Design capabilities in software innovation settings	Zapata-Roldan F.	2017	0
The Japanese adult video industry	Wong HW., Yau HY.	2017	0
Agendas, influences, and capability: Perspectives on practice in design and technology educ	a Doyle A., Seery N., Canty D., Bu	2017	0
A harmonized approach for constructing a robust and efficient technology backbone for agile		2017	0
Knowledge composition, Jacobs externalities and innovation performance in European region		2017	0
The persistency and volatility of the firm R&D investment: Revisited from the perspective of the		2017	0
Vertical and Horizontal Spillovers from Foreign Direct Investment: Evidence from Malaysian N	M Dogan E., Wong K.N., Yap M.M	2017	0
Comparing the national innovation systems in East Asia and Latin America: Fast versus slow		2017	0
Innovation management framework for higher education institutions: Application in a case stu	Machado D.Q., Matos F.R.N., d	2017	0
Corporate-level technology strategy and its linkage with corporate strategy in multi-business	Arasti M., Khaleghi M., Noori J.	2017	0
Government policies, regional trading agreements and the economic performance of local ele	d Rasiah R., Thangiah G.	2017	0
Between defence autarky and dependency: the dynamics of Turkish defence industrialization	Kurç Ç.	2017	0
Systems of technological innovation: a review of research activities taking the case of nanote	c Momaya K.S., Lalwani L.	2017	0
Convex drops in technological substitutions	Dattée B.	2017	0
Policy effect on structural change: A case of Chinese intermediate goods trade	Huang Y., Salike N., Zhong F.	2017	0
The globalization of R&D's implications for technological capabilities in MNC home countries:	Fuller D.B., Akinwande A.I., Sod	2017	0
Fraudulent Financial Reporting and Technological Capability in the Information Technology So	e Fung M.K.	2017	0
Developing E-Government Coursework through the NASPAA Competencies Framework	McQuiston J.M., Manoharan A.F	2017	0
THE (INCOMPLETE AND BRIEF) RETURN OF INDUSTRIAL POLICY: THE CASE OF AR	CLavarello P.	2017	0
Crowdfunding as a tool for promotion and development of tourism-related innovation projects	Dzhandzhugazova E.A., Ilina E.I	2017	0
Host-site institutions, regional production linkages and technological upgrading: a study of au	to Dinh Nguyen C., Ngoc Nguyen A	2017	0
R&D alliances and the state of market competition	Iwasa T.	2017	0
Developing technological capability through human resource management: case study from t	h Del Prado F.L.E., Rosellon M.A.	2017	0
Human resource management for innovation in Vietnam's electronics industry	Binh T.T.C., Linh N.M.	2017	0
Human resource management and co-ordination for innovation activities-cases from India's a	Mani S.	2017	0
Políticas de inovação em nova chave	Arbix G., Miranda Z.	2017	0
Identification of scientific topic areas through cowords analysis. A case study from the univer	s Padilla P., Coloma J., Petit-Breu	2017	0
Respuestas nacionales frente a la desindustrialización Algunas lecciones de la política industrialización	r Lavarello P., Mancini M., Sarabia	2017	0
Vertical alliance portfolios and the business performance of small technology-based firms	Moon HS., Lee SM.	2017	0
Evolution of state clusters related with technological capability in Mexico: Application of a mul	ti Pérez Hernández C.C., Lara Gó	2017	0
SME participation in ASEAN and east asian integration the case of Cambodia	Thangavelu S.M., Oum S., Neak	2017	0

Heterogeneity in learning processes and the evolution of dynamic managerial capabilities as a	Kale D., Huzair F.	2017	0
Internet finance	Vidal M., Vidal-García J., Bekiro	2017	0
Home country-specific determinants of outward foreign direct investment in developing econor	, ,	2017	0
Identification of evolutionary characteristics of emerging technologies: The case of smart grid i		2017	0
Examining the role of Global Value Chains in the context of smart specialisation strategies (S3		2017	0
User driven service innovations in telecom industry: Indian experience	Gupta D., Gupta R., Jain K.	2017	0
University and industry collaboration in Japan and Thailand: influence of university type	Pittayasophon S., Intarakumnerd	2017	0
Entrepreneurial capabilities and innovation in firms from late industrialising countries: A case s	Torres A., Jasso J.	2017	0
	Pevzner M.N., Sheraizina R.M.,	2017	0
A study of the effect of corporate diversification strategy on technological innovation and streng	Lee J., Pati N.	2017	0
Analysis of competitiveness: The study of exporting industries in Central Java Province, Indon		2017	0
Technological capability building in Nigerian cashew nut processing industry	Oluwale B.A., Adelowo C.M., Od	2017	0
Ensembles of classifiers for parallel categorization of large number of text documents expressi	Darena F., Žižka J.	2017	0
	Kabiraj T., Sinha U.B.	2017	0
Islamic state and technology - A literature review	Tønnessen T.H.	2017	0
Knowledge management in international aerospace collaboration projects: He ase of Saudi Ara	Al-Shaigi H., Al-Ashaab A.	2017	0
Nerchinskaya katorga: An ethnographic view of the Russian Empire in photographs of "types a	Krylova N.	2017	0
Cooperation for innovation in developing countries and its effects: Evidence from Ecuador	Fernández Sastre J., Vera C.E.V	2017	0
Networks, R&D projects and subsidiary behavior in a host country	Franco C., Câmara S.F., Parent	2017	0
Disruptive innovation absorption methodology, K3.P.I., Extension of Clayton Christensen Prince	Chenevier A.E.M.	2017	0
The role of public policy in the development of technological capabilities of companies in the wi	de Melo J.M.G.N., Câmara S.F.	2017	0
From metacognition to practice cognition: The DNP e-portfolio to promote integrated learning	Anderson K.M., Deslauriers P.,	2017	0
Drivers of growth: The case of French academic spin-off	Bessière V., Gomez-Breysse M.	2017	0
Technological innovation and emerging economy multinationals: The product cycle model revis	Tolentino P.E.	2017	0
Technological capabilities development in Pakistan's automotive industry: A case of stalled dev	Qadir U.	2017	0
Supply chain collaboration for ERP implementation: An inter-organizational knowledge-sharing	Li Y., Wu F., Zong W., Li B.	2017	0
Knowledge spillovers across developing economies	Kaur M., Singh L.	2017	0
Do social networks and technological capabilities help knowledge management?	García Sánchez E., García Mora	2017	0
Research on the effects of the research and development capability of it firms on business ma	Jung HJ., You YW.	2017	0
Thai automotive industry: International trade, production networks, and technological capability	Intarakumnerd P.	2017	0
Managerial initiatives, internationalization and smaller manufacturing enterprises: Perspectives	Tesar G.	2017	0
Resilience for sustainability as an eco-capability	Souza A.A.A., Alves M.F.R., Ma	2017	0
How a traditional company seeded new analytics capabilities	Gust G., Neumann D., Flath C.N	2017	0
How micro, small and medium-sized enterprises are driven outward the superior international	Jafari Sadeghi V., Biancone P.P	2018	0
How structural embeddedness leads to pioneering orientation	Ruiz-Ortega M.J., García-Villave	2018	0
iNakba, mobile media and society's memory	Tirosh N.	2018	0
Role of public research institutes in national innovation systems in industrialized countries: The	Intarakumnerd P., Goto A.	2018	0
Fighting a war in space: The case for a space innovation force	Nayak M.	2018	0
	Si S., Wang S., Welch S.M.	2018	0
The machination of foreign direct investment flow to emerging markets – a focus on Africa	Aregbeshola R.A.	2018	0
Entrepreneurship and Multinational Subsidiaries' Performance in an Era of Financial Crisis and		2018	0
Research and innovation in South African universities: from the triple helix's perspective	Patra S.K., Muchie M.	2018	0
Institutions and the Diversity and Prevalence of Multinationals' Knowledge-Augmenting Subsic	Allen M.M.C., Allen M.L., Lange	2018	0

D : 199 (1 : : : : : : : : : : : : : : : : : :	IO 1 14 D M"1 1 M 7	2012	0
Dynamic capabilities of decisionoriented service systems	Schmidt R., Möhring M., Zimme		0
Intergenerational gaps in digital understanding and skills in Palestinian society in Israel	Abu-Asbah K.	2018	0
The role of indigenous technological capability and interpersonal trust in supply chain learning		2018	0
Accessibility of eGovernment Services in Latin America	Acosta T., Acosta-Vargas P., Lu	2018	0
Capability configuration, ambidexterity and performance: Evidence from service outsourcing s		2018	0
It Is Time to Change How We Think about Electricity: Getting the Consumer Involved	McDermott K.A.	2018	0
Examining systematic technological learning of Syrian textile industry	Ghazinoory S., Ali Ali A., Hassar	2018	0
Towards a framework for assessing the maturity of manufacturing companies in industry 4.0		2018	0
Transitioning student identity and sense of place: future possibilities for assessment and deve		2018	0
Exploring the spatial dimensions of nanotechnology development in China: the effects of fundi		2018	0
Will a robot take my job?: A restructuring of the global economy fueled by changes in technol		2018	0
A conical-helix model of technology transfer and public-private partnerships for technological of			0
Two-machine hybrid flowshop scheduling with identical jobs: Solution algorithms and analysis	Wei Q., Wu Y., Jiang Y., Cheng	2018	0
Technological capabilities in the Indian Ayurveda medicine industry: Lessons for 'industrialisat	Arya A., Bhaduri S.	2018	0
Effective mechanisms for accessing technology and innovation strategies: Why and who inno	Marques J.P.C.	2018	0
NATURALEZA Y EFECTOS DE LA POLÍTICA DE PATENTES EN EL RÉGIMEN DE INDUS	Campa Navarro J.I.	2018	0
NAFTA and innovation. Still a pending task [Innovación y TLCAN. Una tarea pendiente]	Unger K.	2018	0
Influence of alliance portfolio diversity on innovation performance: the role of internal capabilities	Chung D., Kim M.J., Kang J.	2018	0
The Heterogeneity of Levels of Green Innovation by Firms in International Contexts: A Study E	Leyva-de la Hiz D.I., Hurtado-To	2018	0
Reconciling the Dilemma of Knowledge Sharing: A Network Pluralism Framework of Firms' R	Zhang J., Jiang H., Wu R., Li J.	2018	0
The moderating effect of banks on the relationship between a start-up's patent performance a	Kang H.D.	2018	0
The role of technological catch up and domestic market growth in the genesis of emerging co	Buckley P.J., Hashai N.	2018	0
Competitive advantage and the transformation of value chains over time: The example of a So	Jun I.W., Rowley C.	2018	0
From potential to realized technological capability: The case of Indonesian vessel component i	Prihadyanti D., Triyono B., Hiday	2018	0
Thriving in the shadow of giants: The success of the Japanese surgical needle producer MAN	Sakai K.	2018	0
Power balances, transnational elites, and local economic governance: The political economy of	Franz T.	2018	0
Corrigendum to "The persistency and volatility of the firm R&D investment: Revisited from the	Kang T., Baek C., Lee JD.	2018	0
Drivers of productivity in Vietnamese SMEs: the role of management standards and innovation	Calza E., Goedhuys M., Trifkovi	2018	0
Capability Stretching in Product Innovation	Wang T., Chen Y.	2018	0
MNC foreign investment and industrial disasters: The moderating role of technological, safety	Pek S., Oh C.H., Rivera J.	2018	0
Technology acquisition models for fast followers in high-technological markets: an empirical at	Tsai JM., Chang CC., Hung S	2018	0
The determinants of Italian firms' technological competencies and capabilities	Zoia M.G., Barbieri L., Cortelezz	2018	0
Technology assessment model for sustainable development of LNG terminals	Yoon B., Shin J., Lee S.	2018	0
Strategic alignment of technology: Organising for technology upgrading in emerging economy	Bernat S., Karabag S.F.	2018	0
Seizing windows of opportunity by using technology-building and market-seeking strategies in	Guo L., Zhang M.Y., Dodgson M	2018	0
The determinants for sustainability in a low-technology SME textile cluster in an emerging eco	Venugopal P., Malhotra R., Anna	2018	0
Effect of the cryopowder "Amaranth" on the technology of Meolten Cheese	Hachak Y., Gutyj B., Bilyk O., N	2018	0
Towards an agenda for measuring innovation in emerging African economies: What can we le		2018	0
A systematic literature review on technology transfer from university to industry	Mendoza X.P.L., Sanchez D.S.N	2018	0
Impact of information technology on innovation in determining firm performance	Naidoo I.P., Hoque M.	2018	0
Customer knowledge management antecedent factors: A systematic literature review	Khosravi A., Hussin A.R.C.	2018	0
Applicability of theory of constraint in predicting ghanaian SMEs investment decisions	Appiah M.K., Possumah B.T., A		0
What setting limits may mean: A feminist critique of Daniel Callahan's setting limits	Bell N.K.	2018	0
·			

Oil sector and technological development: Effects of the mandatory research and developmen	Mancini L., Paz M.J.	2018	0
The moderated mediating effect of international diversification, technological capability, and ma	Wu J., Ma Z., Liu Z.	2018	0
	Waleczek P., von den Driesch T	2018	0
Development profiles and accumulation of technological capabilities in Latin America	Dutrénit G., Natera J.M., Puchet	2018	0
Inclusive innovation and the role of technological capability-building: The social business Gram		2018	0
Accumulating technological capabilities through R&D projects: Studies on the Brazilian defend	Bernat S., Karabag S.F.	2018	0
MNC technological upgrading in emerging regional areas: A case study on automotive subsidi-	Obaya M., Kalfadellis P., Doyle N	2018	0
A framework for increasing business value from social media	Trkman M., Trkman P.	2018	0
Analysis, modeling, and assessing performances of supply chains served by long-distance fre		2018	0
The Dynamics of Industrial Development in a Resource-Rich Developing Society: A Political E	Perry K.K.	2018	0
Firm capabilities, technological dynamism and the internationalisation of innovation: A behavior	Schubert T., Baier E., Rammer	2018	0
From Finnish AEC knowledge ecosystem to business ecosystem: lessons learned from the na	Aksenova G., Kiviniemi A., Koca	2018	0
	Sachan A., Kumar R., Kumar R.	2018	0
What and how do SMEs gain by going international? A longitudinal investigation of financial ar	Li L., Li D., Goerzen A., Shi W.S	2018	0