

Ref No	Name of First Author	Country	Institution Affiliated	Abstract Title
352	Mr. SAIDI Yahia	Algeria	M'sila University	<i>Foreign Direct Investment and Poverty Reduction</i>
174	Mr. Dario Milesi	Argentina	Universidad Nacional de General Sarmiento	<i>Technological And Organizational Capabilities For The Development Of Competitive Advantages - The Case Of Successful SME Exporters In Argentina, Chile And Colombia</i>
179	Professor Gabriel Yoguel	Argentina	National University of Gral Sarmiento (UNGS)	<i>Diffusion And Appropriation Of Knowledge In Different Organizational Structures</i>
206	Dr. Alejandro Naclerio	Argentina	CEIL PIETTE	<i>Building up a National System of Innovation in a Developing Country: Its Failure in the Argentine Case</i>
225	Ms. Diana Suarez	Argentina	Centro Redes	<i>National Specificities and Innovation Indicators</i>
231	Professor Gustavo Lugones	Argentina	Centro Redes	<i>Potentialities and Constraints of The Innovation Processes In Argentina</i>
240	Dr. Marin Anabel	Argentina	University of General Sarmiento	<i>MNC Subsidiaries and Technology Diffusion in Late Industrialising Countries: A comparison between Argentina</i>
247	Dr. José Borello	Argentina	Universidad Nacional de General Sarmiento /	<i>Innovation Systems – conceptual issues - innovation surveys</i>
334	Dr. Lavarello Pablo	Argentina	CEUR CONICET	<i>Biotechnological Systems of Innovation in Developing Countries. Argentina: The role of Food Ingredients Industries in technology creation and appropriation</i>
181	Mr. Tigran Arzumanyan	Armenia	National Academy of Sciences of Armenia	<i>University-Industry-Government Relationships In Armenia During Transition</i>
259	Ms. Anna Pobol	Belarus	Belarusian State University, lecturer	<i>Sourcing Innovations For Catching-Up From Post-Soviet Countries: Opportunities And Pitfalls</i>
328	Dr. Martin Meyer	Belgium	SPRU Univ Sussex - KU Leuven SooS	<i>What do we know about innovation in nanotechnology? Some propositions about an emerging field between hype and path-dependency</i>
193	Mr. Marcelo Matos	Brazil	Redesist - IE/UFRJ	<i>Local productive and creative systems in Brazil: competence building, sustainability and competitiveness in the case of the Carnival of Rio de Janeiro</i>

194	Dr. Helena Lastres	Brazil	RedeSist - UFRJ	<i>Systems of innovation: is it all true?</i>
195	Dr. Cassiolato José Eduardo	Brazil	RedeSist - IE / UFRJ	<i>Measuring Learning and cooperation for innovation at local level: indicators of RedeSist for the clothing industry</i>
196	Dr. André Nassif	Brazil	Brazilian Development Bank (BNDES)	<i>"National Innovation System and Macroeconomic Environment: Brazil and India in Comparative Perspective</i>
223	Mrs. Marina Szapiro	Brazil	IE/UFRJ	<i>Telecommunications innovation systems in Brazil and India: development and impacts of structural changes</i>
224	Mr. Marco Antonio Vargas	Brazil	UFRRJ and RedeSist	<i>Global governance, agro-food innovation systems and local development strategies: a comparison between the tobacco agro-industry in Brazil, China and India</i>
256	Ms. Liz Rejane Issberner	Brazil	Brazilian Institute on Information and Science	<i>Competence building in the economic use of biodiversity: the agroforestry experience of small producers in a Brazilian Amazon region</i>
260	Mrs. Priscila Koeller	Brazil	Federal University of Rio de Janeiro	<i>Regionalization of Innovation Indicators – the conceptual matter and the Brazilian case</i>
261	Professor Victor Prochnik	Brazil	Federal University of Rio de Janeiro	<i>Foreign Expansion By Brazilian Industrial Firms</i>
265	Professor Mercy Escalante	Brazil	University of São Paulo FEA Brazil	<i>Innovation networks frameworks in the learning economy - a comparative study</i>
272	Mr. Eduardo Viotti	Brazil	Universidade de Brasília and Senado Federal	<i>Industrial Innovation In Brazil, Argentina And European Economies A Comparison Of Innovation Surveys</i>
304	Dr. Frederico Rocha	Brazil	Instituto de Economia - Universidade Federal do	<i>Technological Opportunity in Catch-up Countries: The Brazilian Case</i>
307	Dr. Conceição (Connie) Vedovello	Brazil	FINEP - The Brazilian Innovation Agency	<i>Strategic Issues Related To The Technological Parks In Brazil</i>
317	Ms. Graziela Zucoloto	Brazil	IE-UFRJ	<i>How globalized are R&D activities: some evidence from BRICS countries</i>
350	Dr. Mariano Laplane	Brazil	UNICAMP	<i>"Spillover Effects" from TNCs in Brazilian Manufacturing</i>
351	Dr. Aurilio Sergio Caiado	Brazil	Seade Foundation and University of Sorocaba	<i>Regional Development And Innovation In Brazil: The Peculiarities Of A Developing Country</i>

360	Ms. Rosane Argou Marques	Brazil	ABDI - Agencia Brasileira de Desenvolvimento Industrial	<i>Sectoral Innovation System in Brazil: Reflections about the accumulation of technological capabilities experienced by SME suppliers to the aeronautic industry and the role of</i>
285	Professor José Mello	Brazil	Universidade Federal Fluminense	<i>Brazilian universities and their contribution to development</i>
402	John W. Forje	Cameroon	University of Yaounde II - Soa	<i>Rethinking Innovations And Human Resources Development: The Interface Between University, Research Institutes And The Private Sector In Africa</i>
221	Mr. Jorge Niosi	Canada	Université du Québec à Montréal	<i>Co-Evolution Of Industries, Regional Innovation Systems And Public Policies: The Case Of Aircraft Industry</i>
270	Dr. Saeed Parto	Canada	Faculty of Environmental Studies, University of	<i>Economic Growth, Innovation Systems, and Institutional Change: An Assessment and a Framework</i>
384	Ms. Jahan Ara Peerally	Canada	University of Mauritius	<i>The dynamism between technological and product innovation capabilities in low-R&D industries: a comparative analysis of Mauritius textile firms</i>
153	Mr. Jorge Katz	Chile	University of Chile	<i>The Creation of New Production Capacity and The Development of Export and Technological Capabilities in Latin America</i>
164	Professor Yi WANG	China	Research Center for Technological Innovation, Tsinghua University	<i>The Evolution Of Telecommunications System Of Innovation In China: Transformation, Technology Opportunity And Producer-User Interactive Learning</i>
210	Mrs. TANG Ming-feng	China	BETA,ULP, France; Chongqing Jiaotong	<i>A Comparative Study on the Role of National Technology Transfer Centres in Different Chinese Universities</i>
212	Dr. Xibao Li	China	Tsinghua University	<i>The Effects of In-house R&D and Technology Purchase on Innovation Capacity: Empirical Evidences from Chinese Hi-Tech Industries 1995-2004</i>
222	Professor Xiaobo Wu	China	School of Management, Zhejiang University	<i>Secondary Innovation: the Experience of Chinese Enterprises in Learning, Innovation and Capability Building</i>
238	Mr. Wei Zhang	China	Zhejiang University	<i>FDI, technological regime, and innovative effort: evidence from China</i>
269	Ms. wen guo	China	CAS	<i>The Analyses and Evaluation for Enterprises Leading role in Technology Innovation</i>
312	Dr. Hai yan Wang	China	NRCSTD	<i>The Evolving Role of Universities in the Chinese National System of Innovation</i>

330	Ms. Ju Liu	China	School of Management, University of Electronic	<i>Benefiting from Technological Innovation through Patenting strategy: A Case Study of A Textile Company in China</i>
355	Professor Maximilian von Zedtwitz	China	Tsinghua University	<i>International Strategy and the Intent to Build Innovation Capability – The Case of Chinese Firms</i>
382	Ms. Min WANG	China	University of electronic science and technology of China	<i>Analysis on Dynamical Mechanism and effectiveness of learning in Cluster's Innovation System -----A Vision Based Complexity Network</i>
178	Dr. Ivan Hernandez	Colombia	National University of Colombia	<i>"Parquesoft": Creative Destruction Vs. Destructive Creation Of A Software Industry Clusters In Cali And Bogota,</i>
356	Mr. Jeffrey Orozco	Costa Rica	CINPE-UNA	<i>Policies for innovation in the SMEs sector in Costa Rica: is something missing?</i>
292	Professor Pedro Monreal	Cuba	University of Havana	<i>Universities, governments, and the National System of Innovation. A comparative assessment of Cuba and India.</i>
186	Mr. Kari Kristinsson	Denmark	Aalborg University	<i>Learning to Grow: A Comparative Analysis of the Wind Turbine Industry in Denmark and India</i>
190	Mr. Jørgen Lindgaard Pedersen	Denmark	Technical University of Denmark	<i>Distributed R&D. Inside The Black Box</i>
192	Mr. Jan Vang	Denmark	Copenhagen Institute of Technology, Aalborg	<i>Building RIS in Developing Countries: Policy Lessons from Bangalore, India</i>
237	Ms. Mette Kjær Larsen	Denmark	Roskilde University	<i>Building innovation capability in the Chinese electronics industry</i>
321	Dr. Peter Gammeltoft	Denmark	Department	<i>Multinationals from the South: Outward FDI from the BRICS countries</i>
324	Dr. Bjorn Johnson	Denmark	Aalborg University	<i>Cities as systems of innovation and their role in sustainable development</i>
189	Dr. Hannes Toivanen	Finland	Ministry of Trade and Industry Finland	<i>Learning and global industry dynamics: The emergence of Brazilian pulp and paper industry</i>
345	Mr. Mika Raunio	Finland	University of Tampere	<i>Global Pipelines, Local Buzz And Co-Operative Spaces –a base for successful integration to global knowledge economy in case of just recently developed regional innovation</i>

184	Dr. Pier Paolo Saviotti	France	UMR GAEL	<i>Variety, Structural Change And Economic Development: Secular Trends And Systemic Features.</i>
202	Ms. Watu Wamae	France	Universite de la Mediterranee	<i>University-Industry Interactions in Developing Countries: the complementarity between innovation and competences</i>
305	Professor Coriat Benjamin	France	University paris 13	<i>The New Role and Status of Intellectual Property Rights in Contemporary Capitalism</i>
358	Professor Abdelkader DJEFLAT	France	The MAGHTECH Network, CLERSE, University of Lille1	<i>Innovation systems knowledge economy and sustainable development: challenges and opportunities for african development.</i>
388	Dr. Shyama Ramani	France	INRA	<i>Where should a technology park be located in a region? Whom should it include? : A case study of Gujarat using data on scientific publications and patents</i>
392	Dr. Bernard PECQUEUR	France	Université Joseph Fourier	<i>Proximity economics and new urban dynamics: the case of the Grenoble urban area</i>
395	Dr. Saviotti Pier Paolo	France	INRA	<i>Technoparks as catalysts of economic development.</i>
396	Dr. Dominique Vinck	France	CRISTO	<i>Temporal dynamics and social processes in the building of a local model for collective work: The case of a research pole in micro and nanotechnologies in Grenoble</i>
232	Dr. Tilman Altenburg	Germany	German Development Institute	<i>Trajectories of technological upgrading in China and India</i>
357	Professor Lena Tsipouri	Greece	University of Athens	<i>The Community Innovation Survey and the European Innovation Scoreboard: their merits and paradoxes</i>
327	Dr. Naubahar Sharif	Hong Kong	The Hong Kong University of Science and Technology	<i>Development of Innovation Policies vis-à-vis the Innovation Systems Conceptual Approach in the Hong Kong Special Administrative Region (HKSAR) of China</i>
167	Professor VIKRAM CHADHA	India	PUNJAB SCHOOL OF ECONOMICS, GURU	<i>An Assessment Of The Regional R&D Effort In India: An Inter- State Analysis Of Some Selected Industrially Advanced</i>
180	Dr. Neelam Singh	India	Lady Shri Ram College (Delhi Univ.), Reader in	<i>Learning, Innovation And Competence Building In Smes: The Case Of Indian Automotives</i>
188	Dr. Kavita Mehra	India	NISTADS	<i>The Role of Sectoral Innovation System in The Development of Dairy in India</i>

207	Mr. Chidambaran Gurunathan	India	IGIDR,	<i>Effect of Foreign firms and their linkages on Domestic firms in the Indian Manufacturing Industry</i>
226	Dr. Singh Lakhwinder	India	Punjabi University	<i>Foreign Direct Investment, Technological Spillovers and Economic Growth</i>
296	Dr. Rakesh Basant	India	Indian Institute of Management, Ahmedbad	<i>Intellectual Property Rights Regime and Creation of Innovation Based Enterprises in India</i>
300	Dr. C Veeramani	India	Indira Gandhi Institute of Development Research	<i>“India and China: Changing Patterns of Comparative Advantage?”</i>
319	Professor SUNIL MANI	India	Centre for Development Studies	<i>The incremental innovator Vs the trader Contrasts between the sectoral systems of innovation of the Indian</i>
325	Mrs. Moutushi Hati	India	INDIAN INSTITUTE OF MANAGEMENT	<i>Does the New Intellectual Property Rights regime impede Innovation in Developing countries: A Case study of the Indian Pharmaceutical industry</i>
331	Dr. Balaji Parthasarathy	India	International Institute of Information Technology	<i>Innovation and its Social Impacts: The Role of Ethnography in the Evaluation and Assessment of ICTD Projects</i>
340	Dr. Rajesh Upadhyayula	India	Tata Consultancy Services	<i>What drives performance of Indian IT firms in Clusters?</i>
367	Ms. Savita Bhat	India	IITB	<i>Technological Strategies and Exports: A study of Indian Basic Chemical Industry</i>
369	Mr. Manikandan A.D	India	Centre for Development Studies, M.Phil Sahakar Thiruvananthapuram	<i>Performance of Foreign Multinationals and Domestic Companies in India Since Liberalisation: A Comparative Study</i>
370	Dr. Sujit Bhattacharya	India	NISTADS	<i>Harmonization of Patent Rules and Regulations and its Plausible Implications in Developing Countries: A Case Study of India</i>
374	Dr. Rajeswari Raina	India	Centre for Policy Research	<i>Development and Diffusion of Energy Efficient Devices –Lessons for pro-poor innovation from TIDE</i>
375	Dr. Laxmi Thummuru	India	Center for Research on Innovation and Science	<i>NPM as a means of enhancing rural innovation capacity</i>
376	Dr. Rasheed Sulaiman V.	India	Centre for Research on Innovation and Science	<i>New insights into promoting pro-poor rural innovation:Lessons from civil society</i>

377	Dr. Andy Hall	India	UNU MERIT	<i>Towards an understanding of pro-poor rural innovation capacity: addressing the challenge of the a new rural</i>
378	Dr. Andy Hall	India	UNU MERIT	<i>Enhancing rural innovation: how to go beyond strengthening agricultural research systems</i>
380	Mr. Nimesh Chandra	India	JNU	<i>Knowledge Production and Transfer at Indian Institutes of Technology</i>
383	Mr. Dinesh Kumar Abrol	India	NISTADS	<i>The challenge of transformation of Indian system (s) of innovation</i>
385	Dr. ARADHNA AGGARWAL	India	Department of Business Economcs, University of Delhi	<i>Liberalisation, Technology Policies and Acquisition of Technological Capabilities : A Study of Indian Industry</i>
386	Dr. Jaya Prakash Pradhan	India	Institute for Studies in Industrial Development	<i>Overseas Acquisition versus Greenfield Foreign Investment: Which Internationalization Strategy is better for Indian Pharmaceutical Enterprises?</i>
387	Mr. Harilal M.S	India	Centre for development studies	<i>Innovations on Traditional Knowledge: What makes it non-additive to growth?</i>
394	Dr. Mavannoor Parameswaran	India	Centre for Development Studies	<i>International Trade and R&D Investment A Study of Indian Industry</i>
404	Prof K J Joseph and Dr Vinoj Abraham	India	Centre for Development studies	<i>Institutional Arrangments for Harnessing New Technologies: ICT experience of India</i>
182	Professor Erman Aminullah	Indonesia	Center for Science and Technology Development	<i>Technology Investment Strategy</i>
170	Mr. Ali Maleki	Iran	Sharif University of Technology	<i>Taxonomy Of Industrial Taxonomies:</i>
229	Mr. Mehdi Kiamehr	Iran	SUT and SPRU	<i>What kind of capabilities are most required in developing network-based firms?</i>
337	Dr. Hosein Ebrahimipour	Iran	Iran University of Medical Sciences	<i>The evaluation of University- Industry linkage in Medical Universities of Iran, 2005.</i>
400	Prof Morris Teubal	Israel		<i>Co-evolution of science and technology and innovation: a three stage model of policies</i>
219	Mr. koen jonkers	Italy	European University Institute	<i>Competence building and scientific mobility - the case of Plant Biotechnology in Beijing-</i>

245	Dr. FEDERICA SALIOLA	Italy	CREI	<i>Power Relationships Along The Supply-Chain: Multinational Firms, Global Buyers, And Local Suppliers' Performance</i>
303	Professor franco malerba	Italy	bocconi university	<i>The evolution of sectoral systems in various countries.</i>
313	Professor GIOVANNI DOSI	Italy	Sant'Anna School of Advanced Studies	<i>How much should society fuel the greed of innovators? An assessment of the relations between appropriability and rates of innovation</i>
365	Dr. Andrea Morrison	Italy	Università del Piemonte Orientale	<i>Global Value Chains and Technological Capabilities: A Framework to Study Industrial Innovation in Developing Countries</i>
283	Professor Keun Lee	Korea South	seoul national university	<i>International, Intra-national, and Inter-firm Knowledge Diffusion and Technological Catch-up: Japan, Korea, and Taiwan in the Semiconductor Industry</i>
255	Professor Chaisung Lim	Korea, South	School of Business, Konkuk University	<i>Catching up model of accumulation of capabilities in Culture Industry</i>
326	Mr. Minho Yoon	Korea, South	Seoul National University	<i>A Simulation model on comparative competitiveness of Korea and Taiwan in frontier industry: Firm Organization, Spillover Effect and Technological Regime</i>
322	Ms. Inga Ulnicane	Latvia	Latvian Academy of Sciences Centre for Science	<i>The Evolving Role of Academic Institutions in the Knowledge Economy: The Case of Latvia</i>
398	Mr Asokkumar K.S.Malakolunthu	Malaysia	University of Malaya	<i>Production networks and Technology Spillovers: Comparing Large MNCs and SMEs in the E&E Manufacturing in South Johor, Malaysia</i>
405	Prof Rajah Rasiah	Malaysia		<i>Systemic Quad and Dynamic Clustering: Learning and Innovation in Penang and Johor</i>
263	Dr. Gabriela Dutrénit	Mexico	Universidad Autónoma Metropolitana	<i>S&T and Innovation Policy, Incentives And Agents Behaviour: Lessons From The Mexican Case</i>
341	Mr. Helder Osorio Moranchel	Mexico	Autonomous University of Puebla, Mexico	<i>Latin American Pharmaceutical Innovation in the context of global economy: Brazilian and Mexican industrial</i>
346	Mr. JOSE LUIS SAMPEDRO HERNANDEZ	Mexico	UNIVERSIDAD AUTONOMA METROPOLITANA	<i>Innovation capabilities in software industry through the interfaces creation between users and producers: the case of the Mexican Firms</i>
363	Dr. Claudia De Fuentes	Mexico	Universidad Autónoma Metropolitana	<i>SME's absorptive capabilities and large firms' knowledge spillovers in a Mexican locality</i>

154	Mr. Evans Mupela	Netherlands	UNU-MERIT	<i>Economics Of Satellite Technologies: Fuelling The Fifth Long Wave For African Development</i>
162	Ms. Bertha Vallejo	Netherlands	UNU-MERIT	<i>Changes In The Adoption Of Learning Mechanisms Under A New Economic Environment: A Case Study Of Mexican Auto Parts Firms</i>
176	Dr. Micheline Goedhuys	Netherlands	UNU/MERIT and University of Antwerp,	<i>Explaining Productivity Differences Between LDC manufacturing firms: Evidence from Tanzania</i>
191	Mrs. Efthymia Kesidou	Netherlands	Eindhoven Centre for Innovation Studies (Ecis)	<i>Mechanisms of Localised Knowledge Spillovers and Innovation: the case of the Uruguayan Software Cluster</i>
217	Ms. Britta Augsburg	Netherlands	Maastricht Graduate School of Governance, University	<i>Free/Open Source Software For Microfinance Increasing Efficiency And Extending Benefits To The Very Poor</i>
241	Dr. Ionara Costa	Netherlands	UNU-MERIT	<i>Technological Profile Of MNC Subsidiaries In Argentina And Brazil</i>
250	Mr. Fernando Santiago-Rodriguez	Netherlands	UNU-MERIT	<i>Demand Factors Conditioning The Development Of Human Resources For Innovation: Some Lessons From Mexico</i>
266	Ms. Mamata PARHI	Netherlands	UNU-MERIT	<i>Looking Beyond the Firm-specific Determinants of New Technology Diffusion: An Analysis of Advanced Manufacturing Technology Adoption in Indian Automotive</i>
290	Dr. Michiel van Dijk	Netherlands	Eindhoven University of Technology	<i>The Micro dynamics of Catch Up in Indonesian Paper Manufacturing:</i>
301	Professor adam szirmai	Netherlands	Eindhoven Centre for Innovation Studies,	<i>The Micro dynamics of Catch Up in Indonesian Paper Manufacturing: An international comparison of plant-level performance using Census data</i>
309	Dr. Padmashree Gehl Sampath	Netherlands	United Nations University-MERIT	<i>Can Patent Rights Deter Biomedical Innovation in "Technology Followers"??*</i>
310	Dr. Jojo Jacob	Netherlands	Eindhoven University of Technology, ECIS	<i>The Importance of Absorptive Capacity for Gains from Foreign Technology Spillovers: A Stochastic Frontier</i>
347	Mrs. Márcia Darós	Netherlands	UNU - MERIT	<i>Innovation in Services: The Impact of Information and Communication Technologies in the Travel and Tourism Industry of Brazil and South Africa - lessons to other developing countries</i>
364	Dr. Ludovico Alcorta	Netherlands	Maastricht School of Management	<i>Corporate learning and innovative performance by manufacturing firms in China</i>

368	Dr. Janske van Eijck	Netherlands	Eindhoven University of Technology	<i>Transition to biofuels in developing countries: An analysis with Strategic Niche Management</i>
401	Prof Banji Oyelaran-Oyeyinka	Netherlands	UNU INTECH	<i>Innovation Systems in Developing Countries: An Institutional Typology</i>
205	Mrs. Helen Aderemi	Nigeria	National Centre for Technology Management	<i>Assessment of the learning, innovation and competence building systems (lics) in women micro and small scale entrepreneurship in southwestern nigeria.</i>
233	Dr. Ayobami Oyewale	Nigeria	National Centre for Technology Management	<i>Activities of Brokerage/Interface Organisations within Nigeria's National Innovation System</i>
243	Professor ILori Matthew O.	Nigeria	Obafemi Awolowo University	<i>An Evaluation of The Nigerian Innovation System And Technological Capability Building In The Manufacturing</i>
291	Dr. John Adeoti	Nigeria	Nigerian Institute of Social and Economic Research	<i>Technological Learning And Economic Reform: An Analysis Of The Case Of Nigeria</i>
349	Mrs. Hassan Omowunmi	Nigeria	National Centre for Technology Management	<i>E-Governance And Capacity Building – Case Study Of The Four Local Governments Areas In Osun State Of Nigeria</i>
183	Professor Jan Fagerberg	Norway	University of Oslo	<i>Why Some Countries Develop (While Other Stay Poor): The Role Of “Capabilities” In Development</i>
185	Dr. Fulvio Castellacci	Norway	Norwegian Institute of International Affairs	<i>Innovation and the International Competitiveness of Manufacturing and service industries : A survey</i>
403	Prof K J Joseph and Prof Govindan Parayil	Norway	University of Oslo	<i>Catching up, Surpassing, or Simply Different? The New Dynamics of Innovation from a Southern Perspective</i>
257	Dr. Manuel Godinho	Portugal	Technical University of Lisbon	<i>A taxonomy of National Innovation Systems: Lessons from an exercise comprising a large sample of both developed, emerging and developing economies</i>
248	Professor Nina Kazakova	Russia	Saratov State Technical University	<i>LICS Within Regional Innovation Systems In Emerging Market Economy</i>
276	Dr. Jayan Thomas	Singapore	Institute of South Asian Studies, National	<i>India and China in the Knowledge Economy: Rivals or Allies?</i>
168	Mr. Peaceman Ndodoxolo Sopazi	South Africa	Walter Sisulu University	<i>Cultural And Language-Based Conceptual Innovation Issues And Impacts On Technological Innovations</i>
242	Ms. Erika Kraemer-Mbula	South Africa	University of Oxford	<i>Innovation policies and innovation systems: the case of Information Technologies in South Africa</i>

293	Mr. Jo Lorentzen	South Africa	HSRC	<i>Networking? Not Working! Knowledge Intensification and Co-evolution in the South African Innovation System</i>
302	Ms. Helena Barnard	South Africa	Rutgers University	<i>Capability development and the geographic location of developing country firms</i>
311	Mrs. Josephilda Nhlapho	South Africa	Development Bank of Southern Africa	<i>Innovation and competence for greater development impact; the case of Development Finance Institutions in Developing countries.</i>
397	Dr Stephen Gelb	South Africa	The EDGE Institute, Johannesburg & University	<i>Technology transfer and the technology gap: Comparing South-South and North-South FDI flows.</i>
281	Professor Blanca Martins	Spain	Polytechnic University of Catalonia	<i>Innovating through the lens of social entrepreneurship to tackle poverty reduction</i>
199	Dr. SAMIA SATTI MOHAMED NOUR	Sudan	University Of Khartoum	<i>Assessment of the National Systems of Innovation in the Arab Region: The case of the UAE</i>
173	Professor Charles Edquist	Sweden	CIRCLE, Lund University	
332	Ms. Astrid Szogs	Sweden	SPIRE, Lund University	<i>Negotiation Of Institutional Change: Regulation Of Tissue Engineering In Europe As Related To India</i>
333	Dr. Annika Rickne	Sweden	CIRCLE; Lund University	<i>Dissecting Underlying Assumptions In Public Policies For Innovation In Modern Biotechnology</i>
342	Dr. Annika Rickne	Sweden	CIRCLE, Lund University	<i>Knowledge Creation And Exploitation: Understanding The Potential Of The Stem Cell Field</i>
354	Dr. Sverker Alänge	Sweden	Chalmers University of Technology	<i>Intellectual Properties: Alternative Strategies to Value Creation in Life Sciences</i>
359	Dr. Sari Scheinberg	Sweden	Chalmers University of Technology	<i>The Changing Role and Relations of the University in Developing Societies</i>
175	Ms. Ting Lin Lee	Taiwan	National University of Kaohsiung	<i>From "Nuts & Bolts" To "Bits & Bytes"- The Evolution Of Taiwan ICT In A Global Knowledge-Based Economy</i>
314	Mr. Ming-Chang Wu	Taiwan	Graduate Institute of Technology and Innovation	<i>Revisiting the concept of appropriate technology in user-centric design</i>
271	Dr. Pun-Arj Chairatana	Thailand	Public Policy Development Office	<i>Evolution of Agro-Biotechnology Innovation System in Thailand</i>

277	Dr. Patarapong Intarakumnerd	Thailand	National Science and Technology Development	<i>China's Threat and Opportunity for Thai and Vietnamese Motorcycle Industries: A Sectoral Innovation System Analysis</i>
158	Mrs. Victoria Kravtsova	Ukraine	MERIT	<i>Foreign Vs. Domestic Knowledge: Malmquist Productivity Index And Bootstrap Application In Search For FDI Spillovers</i>
160	Professor Martin Fransman	United Kingdom	University of Edinburgh	<i>How Successful Have The World's Leading Countries Been In Their 25-Year Experiment With The Liberalisation Of Telecoms?: The Case Of The United Kingdom</i>
200	Dr. Angathevar Baskaran	United Kingdom	Middlesex University Business School	<i>Knowledge Capital and Globalisation: Towards a new conceptual model</i>
203	Dr. Rossitza Rousseva	United Kingdom	Science and Technology Policy Research (SPRU)	<i>Approach for analyzing technological capabilities in latecomer software companies</i>
211	Ms. Michiko Iizuka	United Kingdom	SPRU, University of Sussex	<i>'Low tech' industry: A new path for development? The case of the salmon farming industry in Chile</i>
214	Ms. Marisella Ouma	United Kingdom	Queen Mary Intellectual Property Institute	<i>Pharmaceuticals, Innovation and product patents; A lesson from India</i>
218	Dr. Kalpana Chaturvedi	United Kingdom	Open University	<i>Innovation in the post-TRIPs regime in Indian pharmaceutical firms: implications for pharmaceutical R&D model</i>
279	Dr. Angathevar Baskaran	United Kingdom	Middlesex University Business School	<i>The Impact of the National Innovation Systems on the Flow and Benefits of Foreign Direct Investment to National Economies</i>
280	Dr. Angathevar Baskaran	United Kingdom	Middlesex University Business School	<i>Knowledge Capital and Globalisation:</i>
295	Dr. Mark Tomlinson	United Kingdom	Birmingham Business School	<i>Composite indicators for innovation systems</i>
315	Dr. Matias Ramirez	United Kingdom	Brunel University	<i>Knowledge workers and regional innovation in China's ICT sector</i>
320	Dr. Marcela Miozzo	United Kingdom	Manchester Business School	<i>Service multinationals and linkages with client firms in less developed countries:IT outsourcing in Argentina and Brazil</i>
329	Mr. Fernando Perini	United Kingdom	University of Sussex/SPRU	<i>Multinational companies and the emerging knowledge networks in the Brazilian ICT sector</i>

381	Dr. Suma Athreye	United Kingdom	Brunel Business School	<i>Institutional Adaptation to Entrepreneurial Growth</i>
390	Dr. Edmund Amann	United Kingdom	University of Manchester	<i>Enterprise Innovation and Catch Up: Evidence from India and Brazil</i>
251	Dr. Bhaven Sampat	United States	Columbia University	<i>The Effects of Indian Pharmaceutical Product</i>
258	Dr. Susan Cozzens	United States	Georgia Institute of Technology	<i>Distributional Assessment of Emerging Technologies: A framework for analysis</i>
294	Ms. Huiping Li	United States	Rutgers University	<i>Integration and the Accumulation of Technological Capability A Case Study of An International Joint Ventures in China</i>
299	Dr. Arlindo Villaschi	United States	Inter-American Development Bank	<i>Innovation policy at times of changing techno-economic paradigm – evidence from Brazil</i>
389	Dr. Smita Srinivas	United States	Harvard University, John F. Kennedy School of	<i>Technocities and urban citizenship: Perspectives from Finland and India</i>
336	Ms. Isabel Bortagaray	Uruguay	Georgia Institute of Technology	<i>The building of agricultural biotechnology capabilities In small countries: The cases of costa rica, new zealand, and</i>