2011 Atlanta Conference on Science and Innovation Policy

Atlanta, Georgia, USA 15-17 September 2011



IEEE Catalog Number: CFP ISBN: 978-

CFP11ACS-PRT 978-1-4577-1390-3

TABLE OF CONTENTS

The Impact of Institution Quality, Cluster Strength and TLO Licensing Capacity on the Rate of Academic Staff Spin-offs	1
Gil Avnimelech, Maryann Feldman	
Impact of Research Funding on Nanobiotechnology Scientific Production: Does Concentration in a Few Universities Make Sense?	29
Catherine Beaudry, Sedki Allaoui	
Investigating the Role of Policies, Strategies, and Governance in China's Emergence as a Global	
Nanotech Player	57
Sujit Bhattacharya, Madhulika Bhati, Avinash Prasad Kshitij	
Governance of Universities and Scientific Innovation	71
Multidimensional Evaluation of a Program for Early-Career Researcher in Brazil – The Young	
Investigator in Emerging Centers Program	108
Fernando AB Colugnati, Ana Maria Carneiro, Sergio Salles Filho	
Effects of Innovation on Employment in Latin America	116
Gustavo Crespi, Ezequiel Tacsir	107
Organization Theory and New Ways of Working in Science	127
	122
A Complex Network Perspective on the World Science System	
Science and Technology Policy in Brazil: an Analysis of the Recent Period	149
How to Break the Vicious Cycle of Technology and Economy in the Backward Regions Based on	
Comparative Study of China and the United States	158
Xiao Guangling Systemic Data Infrastructure for Innovation Policy	172
Diana Hicks	
Convergence in Science: Growth and Structure of Worldwide Scientific Output, 1993-2008	181
Emerging Industry-University Trends, Challenges, and Interventions for Latin America	199
An Analysis of the Achievements of JST Operations through Scientific Patenting: Linkage Between	
Patents and Scientific Papers Mari Jibu	214
Co-evolution of Policies and Firm Level Technological Capabilities in the Indian Automobile Industry	221
Dinar Kale	
S&T Policy Evolution: A Comparison Between the United States and China (1950-present)	245
The Foundations: How Education Major Influences Basic Science Knowledge and Pseudoscience	
Beliefs	262
Susan Carol Losh, Brandon Nzekwe	
Biomedical Engineering Education and Practice Challenges and Opportunities in Improving Health	
in Developing Countries	278
Daniel R. Lustick, Muhammad H. Zaman	•0•
Few Projects Are Islands: Issues with the Project Form in Publicly-funded R&D	283
North-South and South-South Research Collaboration: What Differences Does It Make For	
Developing Countries? - The Case of Colombia	289
Gonzalo Ordóñez-Matamoros, Susan E. Cozzens, Margarita García-Luque	
Science Leadership: Is it What You Know, Who You Know or Who You Are?	299
Marla A. Parker, Eric W. Welch	
The Need to Look Elsewhere: The Push and Pull of Underrepresented Minority Faculty Professional	212
Networks.	313
Diogo Lemieszek Pinheiro, Julia E. Melkers Passanah and Davidanmenti Pibliametria Analysis of Knowledge Flows of Prazilian Passanah 2005	
Research and Development: Bibliometric Analysis of Knowledge Flows of Brazilian Research 2005- 2009	328
Branco Ponomariov, Hannes Toivanen	

Leveraging Public Funded Research for India's Economic Emergence: The Role of IPR	341
Working in Open Innovation: How to Determine Networks and Their Relationship Using Techmining Rosa Rio, Ernesto Cilleruelo, Gaizka Garechana, Javier Gavilanes, Fenando Palop	358
Pharmacogenetics: Mismatches Between Policy and Practice Graciela Sainz De La Fuente	362
An Explorative Study on International Collaboration and Its Role in Research Trajectory: Evidence from U.SChina Collaboration in Nanotechnology	373
International Collaboration and Research Quality: Evidence from the Us-China Collaboration in Nano-technology	387
Are Asian Immigrant Engineers the Same? Earning Differences Among Asian Immigrant Engineers In the U.S. By Nationality	408
What does International Co-authorship Measure? Dhanaraj Thakur, Jian Wang, Susan Cozzens	413
Technologies for Social Inclusion in Latin America. Analysing Opportunities and Constraints; Problems and Solutions in Argentina and Brazil	420
Research Teams as Complex Systems and Implications for Reseach Governance	437
Unseen Science: Representation of BRICs in Global Science	446
A Missing Policy: Capacity Building for Sharing Scientific Knowledge	453
Global Obstacles to Disruptive Innovation In Sustainable Agriculture and Energy	458
Policy and Concentration of Activities: The Case of Dutch Nanotechnology	467
InnoScape: A Creative Artificial Ecosystem Model of Boundary Processes in Open Science	494
Author Index	