Thursday October 30 CEDES Builging 10th floor CEDES Builging 9th floor	
CD-1004 CD-1005 CD-1006 CD-1007 CD-1008 CD-904 CD-905 CD-906	CD-907 CD-908
Chair: On-Line Presentations David Güemes Daniel Guajardo-Flores César Ornelas On-Line Presentations Rocio Verdeja On-Line Presentations On-Line Presentations	On-Line Presentations Asad Abbas
TRACK 1. Innovation Ecosystems 1. Innovation Ecosystems 1. Innovation Ecosystems 2. Entrepreneurial Ecosystems 3. Entrepreneurial Ecosystems 5. Open Innovation 6. Sustainable Growth Tech	Innovation Ecosystems 10 Theoretical Evolution
Paped ID: 63 105 25 40 80 54 35 123	8 114
Title: The Maturity Trajectory of a Applying Technology Promoting Learning, A Systematic Literature Review Brazilian Entrepreneurial Driven innovation elements Innovation Ecosystems: Bridging Gaps in Al Adoption:	CRISIS-DRIVEN INNOVATION: Triple Helix Strategic
University's Internal Readiness Level Framework to Employability and of How Open Innovation Is Universities: Historical that impact on technology tecnoPARQ Viçosa as a driver of Designing a University-Led	UNRAVELING THE Framework for Complex
Innovation Ecosystem: The an Antimicrobial Resistance Entrepreneurship in Higher Implemented Across Contexts Milestones, Policies and transfer for the industry helix green transition and Hub for Supply Chain and	EVOLUTIONARY STAGES OF Hierarchical Processes of
Case of UFMG Research Center: A Case Education Institutions in and Over Time Innovation Mechanisms in TH technological sustainability Logistics Innovation	TECHNOLOGICAL Knowledge Development in
Study of Antimicrobial Nigeria through Industry	COLLABORATION China
Author(s): Ronise Ronise Suzuki, Juliana Marcelo Augusto Kazuo Ikeda, Sarah Nwinee, Bamidele Tiago Moreira de Abreu, Carla Patrícia Kelli Silva de Oliveira, Rocio Verdeja, Luis Mario Karin C. R. Ferraz, Caroline N. R. Roberto Andrade and Sonia	Camila Naves Arantes, Priscila Asad Abbas
Juliana Crepalde and Rochel Alex Yuri Simões Sato, Aline Julius, Charles Ebereonwu, Schwengber ten Caten and Andréa Aparecida da Costa Rodriguez Martinez, Josefina Carvalho, Rodrigo Vilela, Avilés Sacoto	Rezende da Costa, Henrique
Montero Lago Rochel Lago Mariane de Faria, Artur Tavares Abdulmalik Halilu, Jonathan Josep Miquel Piqué Huerta Mineiro, Rita de Cássia Guadalupe Rodríguez Claudinei H. Silva, Frederico A.	M. Barros and Alex Fabianne
TRACK 8. Emergent and Disruptive	
1. Innovation Ecosystems  1. Innovation Ecosystems  3. Entrepreneurial Ecosystems  1. Innovation Ecosystems  3. Entrepreneurial Ecosystems  1. Innovation Ecosystems  3. Entrepreneurial Ecosystems  1. Innovation Ecosystems  1.	Innovation Ecosystems 10 Theoretical Evolution
Paped ID: 66 96 82 100 32 43	107 110
Title: Innovation Capacity in Embedded Entrepreneurial Strategic Pathways to The Evolution of Technological Training Engineers in Double Smarts Cities in Collaboration: A Mapping Opportunities	When Helices Entangle: How Ethical Decision-Making in
Universities: An Analysis of Ecosystems: Micro-FDI, Entrepreneurial and Engaged Innovation Centers and Helix Innovation: Case Report from the Smart City through Technological	Cross-Sector Conflicts Innovation Systems: From
Innovation Indicators in Global Governance, and Inclusive Universities: A Case Study of Interactions with the Development of a Hands-On Hackathon Convergence in Brazil: An	Compromised Australia's Triple Helix to Quintuple Helix
Rankings Rural Development in Vietnam La Salle - Ramon Llull Quadruple Helix: An Analysis EdTech Simulator for Logistics Al-Supported Framework for	Opioid Policies An Inclusive Model for
University through the ACEEU of the Brazilian Context Education Strategic Sectors  Author/obs Region Sector	International Engagement
Author(s): Ronise Ronise Suzuki, Juliana Yunxi Wu, Yasuyuki Kono and Devi Chithran, Carina Rapetti, Andrea Mineiro, Taisa Correa, Julio C. Cervantes-Rivas, Ana Carolina Santos Vicente, Wania Cavalcanti, Hugo Correa Crepalde Medeiros Tuyen Phuong Nghiem Xavier Vilasis and Josep Miguel Rita de Cássia Arantes, Isabel Michelle Vasquez-Urias, Ana L. Frederico Acipreste Ferreira, Mendes and Sérgio Yates	Scott McLachlan, Jane Ann Williams Kudakwashe Dube and
Juliana Crepalde and Rochel  Piquè  Cristina da Silva Arantes and  Othon-Diaz, Fausto A.  Jaylany Claudino Santana, João	Norman Fenton
Montero Lago Rochel Lago Sandra Miranda Neves Valdes-Maldonado, Armando Pedro dos Santos Oliveira,	
	77 (44, 7, 84, 84, 84, 84, 84, 84, 84, 84, 84, 84
12:00 - 12:15 TRACK 1. Innovation Ecosystems 1. Innovation Ecosystems 3. Entrepreneurial Ecosystems 3. Entrepreneurial Ecosystems 5. Open Innovation 3. Entrepreneurial Ecosystems 6. Sustainable Growth	10 Theoretical Evolution
Paped ID: 124 112 141 10 109 134 36 135	17
Title: Entrepreneurial motivations Boosting food losses and The JASEDA from Lab to The Entrepreneurial Activity of Unpacking Quadruple Helix Collaboration and Networks Spin-Off Facilitating Innovation Mapping the Sustainability	Entrepreneurship, Innovation,
and collateral dysfunctions waste reduction: A Market case study as a model Universities: A Quantitative Governance in Peripheral for Continuous Education: Transition in the AEC Sector:	and Family Networks: Friends
between startups and multi-stakeholder approach to of Tech Based Innovation Analysis of Facilitating and Innovation Ecosystems: The Driving Operational Excellence An Innovative Helix Framewo	
corporations - contributions to improve innovation adoption  Limiting Factors in the State of Case of PROINTEC in SMEs through  Analysis	Analysis of the Cariri-Crajubar
the governance of innovation  Author(s): Marisangela Csik and Alvair Saray Ramírez-Rodríguez, Daniel Guajardo-Flores Evander Moreira, Marcelo Dani Lucia Xavier, Andrea Johonatan Nuncio, David Adriana F. Faria, Guilherme P. B. Jingqing Hong and Isabelle Y.	Brazilian Shoe-Making Cluster Cintia Kulzer Sacilotto and
Silveira Torres Junior Djamel Rahmani, Omar Amaral and Edilane Carraro Aparecida da Costa Mineiro, Güemes-Castorena and São José and Larissa D. Silva S. Chan	Maurizio Sobrero
Guadarrama, José María Gil, Luiz Guilherme Rodrigues Daniel Camacho Leal	
TRACK  1. Innovation Ecosystems  1. Innovation Ecosystems  3. Entrepreneurial Ecosystems  3. Entrepreneurial Ecosystems  3. Entrepreneurial Ecosystems  4. Innovation Ecosyste	8. Emergent and Disruptive
12:15 - 12:30 Paped ID: 8 140 143 89 46 30 119	Tech 101
Title: CRISIS-DRIVEN INNOVATION: Analysis of the relation From Active Learning Space to Collaborative Governance, University-Ecosystem Technological Training and PATENTING ACTIVITY OF	Assessing Disruptive
UNRAVELING THE between the performance of Triple Helix Hub: The Open Innovation and Triple Multidexterity: Sources and Social Innovation: The FEDERAL UNIVERSITIES IN	Innovations among Start-ups
EVOLUTIONARY STAGES OF Innovation Districts and their Innovaction GYM Model for Helix: The Genesis of Virgula drivers of individual behavior Experience of tecnoPARQ Social MINAS GERAIS: Perspectives	of Renewable Energy
TECHNOLOGICAL region 's using regression University-Industry-Governme Hub VR and Virgula Startups and tecnoMAKER.lab on Profile, Technological	Technologies with Focus on
COLLABORATION analysis nt Collaboration. Specialization, and	Adoption Pathways and
Author(s): Camila Naves Arantes, Priscila Jaime Eduardo Alarcón Azael Capetillo, Jose Alfredo Marcela Sofia Louise Celso Oliveira Barcelos, Giovani Peterson Alves	Gladys Ehindola and Tombari
Rezende da Costa, Henrique Marínez, David Galvan Galvan and Lilia Ito Martinez and Rafael Caroline Novais Rocha Mendes, Leandro de Lima	Emeka-Duruzor
M. Barros and Alex Fabianne Güemes-Castorena, Martin Gomez Flores Ventura Carvalho, Pedro Henrique Reis Alcantara and Rafael Morais de Paulo Flegl and Stephan M. Altmann Cupertino, Jucélia Maria Lopes Pereira	
Capertino, Jacetta Plana Copes Trefella	
TRACK 9. Smart Cities 8. Emergent and Disruptive 6. Sustainable Growth 3. Entrepreneurial Ecosystems 5. Open Innovation 2. Foresight	1
12:30 - 12:45 Tech	
Paped ID:     132     83     121     42     39     102       Title:     Smart Cities and Peace     Heterogeneities in Quantum     Techno-Economic     Elevating SME Productivity:     Connecting University and     Collaborative Skills and the	
Engineering: the Challenges of Technologies: Strategic  Surveillance of Green  Surveillance of Green  The Role of the ALI  Market: The Role of tecnoPARQ  Evolving Techno-Social	
Urban-Rural Integration and Insights from Patterns of Hydrogen as Jet Fuel in Produtividade in Brazil's in Promoting Open Innovation Employee Profiles for	
feasible pathways to Scientific Knowledge México: Business Opportunity Entrepreneurial Ecosystem and Knowledge Transfer Manufacturing Firms under the	ie i
Sustainable Living Generation.  Analysis  Digitalization Era	
Author(s): Daniela Cardoso and Gerson Alfonso Avila Robinson, César Ornelas, Azael Capetillo Gustavo Simas da Silva Luciana Ramos Soares, Angélica Emma Tambou Marianna and	
Damiani Román A Mendoza-Urdiales and David Güemes M. P. Vargas, Jucélia M. L. M. Jahan Ara Peerally	