

From Technology Anywhere to Markets Everywhere		1/2
May 7		May 8
8:00	Welcome	Welcome 0:30
8:30	Reception coffee	Reception coffee
8:30	Welcoming Remarks (in alphabetic order) <ul style="list-style-type: none"> - <i>Alex Lightman</i> – Chairman GINET - <i>Chaouki T. Abdallah</i> – Provost & Executive Vice President for Academic Affairs of University of New Mexico - <i>Michael Dougher</i> –VP for Research - <i>Doug Brown</i> – Dean of Anderson School University of New Mexico - <i>Gary Oppedahl</i> – Economic Development Department City of Albuquerque - <i>Joseph L. Cecchi</i> – Dean of Engineering University of New Mexico - <i>Wadih Arap</i> – Director University of New Mexico Cancer Center 	Energy and ICT 1:15 <ul style="list-style-type: none"> Revolutionary way to produce NH3 (Ammonia) - <i>Alex Lightman</i> – CEO – BESEA LLC Water purification technology - <i>Rodney Herrington</i> – Inventor & CEO – Aqua Research Transformation of Electro Magnetic Energy into DC Current - <i>Sebastien Roland Marie Joseph Rondineud</i> – Solentech SensorComm and "The Big MAQ" – Malaysian Air Quality - <i>Kamil Agi</i> – SensorComm Vehicle monitoring system - <i>A Haddad/ J Johnston</i> - Ground State
9:45	Progress report GINET <ul style="list-style-type: none"> - <i>Kamil Agi</i> – GINET Executive Committee - <i>Paulo Roberto G Franco</i> – GINET Board (Status of Brazil) - <i>Ramiro Jordan</i> – GINET Board (Status of US) 	Energy and ICT 0:45 <ul style="list-style-type: none"> Monolithic device to storage energy from wide solar spectrum - <i>Olga Lavrova</i> – UNM Solar Energy – the trillion dollar energy solution - <i>David D Lee</i> – EverBlaze Energy/<i>Tony Seba</i> – Aegis Technology Ventures Needs of a Nascent Solar Industry - <i>TBD</i> – <i>Abengoa Solar</i>
10:30		
10:30	Break	Break 0:15
10:45	Innovation <ul style="list-style-type: none"> Keynote talks - <i>Gary Oppedahl</i> – Economic Development Department City of Albuquerque - <i>John Freisinger</i> – President & CEO – Technology Ventures Corporation - <i>Jorge Luiz Nicolas Audy</i> – Vice President for Research, Innovation and Development of Pontifical Catholic University of Rio Grande do Sul – PUCRS - <i>Sherman McCorkle</i> – Chairman – Sandia Science & Technology Park 	Energy and ICT 1:30 <ul style="list-style-type: none"> Earth station for low orbit satellites - <i>Sebastien Roland Marie Joseph Rondineud</i> – Solentech Spaceships - <i>TBD</i> – Virgin Galactic – New Mexico Space Port Manufacture and launch advanced rockets and spacecraft's - <i>TBD</i> – Space X Mexican Space Program - <i>TBD</i> – Mex-Space Configurable Space Microsystems Innovations & Applications Center - <i>Edi Schamiloglu</i> – Director, COSMIAC Foldable Modular Building Platform - <i>Vince DiGregory</i> – LiteHouse
12:15		

From Technology Anywhere to Markets Everywhere

May 7		May 8
12:15	Innovation – Capacity building and deal making Structure for moving Innovation to Global Markets <i>Glenn Robinson</i> – IC2 and I2P – University of Texas–Austin Entrepreneurial Opportunity Accelerator – <i>David Charron/Julie Shapiro</i> – University of California–Berkeley STC @UNM – Science & Technology Corporation @ UNM – <i>Elizabeth J. Kuuttila</i> – CEO & Chief Economic Development Officer Netherlands experience – <i>Steve Walsh</i> – Anderson Schools of Management UNM	Health Sciences – Facing the main healthcare issues of the new century – Oncology and Cardiology 1:00 Keynote talks – <i>Paulo R Avancini Caramori</i> – São Lucas Hospital – PUCRS (videoconference) – <i>Wadih Arap</i> – Director University of New Mexico Cancer Center
13:15	Lunch	Lunch 1:00
14:15	Innovation – Capacity building and deal making MS and Phd Programs in Management of Technology – <i>Sul Kasscieh</i> – Anderson Schools of Management UNM "Accelerating High Impact Communication Globally" – <i>David Orban</i> , CEO, Dotsub, Advisor & Faculty, Singularity University	Health Sciences 1:15 – <i>Sanjay Krishna</i> – Director, Center for High Technology Materials Neuro Sciences – <i>Jaderson Costa da Costa</i> – Brain Institute – PUCRS (videoconference) – <i>Vince D. Calhoun</i> – Director, The Mind Research Network
15:30	Break	Break 0:15
15:45	Innovation – Curricula reform, experiential learning, innovation in the classroom Innovation Plaza – <i>Igor Alvarado</i> – NI – National Instruments PUCRS Institute of Electronics and Telecommunications – <i>Fernando César Comparsi De Castro</i> – Scientific Coordinator PUCRS ISTECH Initiatives – <i>Wilfrido Moreno</i> – Director of ISTECH R&D Initiative - USF Grana International Certificate of Quality – Quality – <i>Donato Vallin</i> – Guadalajara – México	Health Sciences 1:15 Clinical Trials and Drug Discovery – <i>Domingos D'Ávila</i> – FarmaPUC – PUCRS (videoconference) – <i>Richard Larson</i> – Clinical & Translational Science Center – CTSC - UNM ECHO project – Building Specialty Care Capacity Among Primary Care Providers – <i>Salvador Gullo Neto</i> – Hospital São Lucas – PUCRS – <i>Sanjeev Arora</i> – ECHO Institute – Health Science Center – UNM
17:00	Cocktails and Hors d'oeuvres	End Session – Good Bye Albuquerque – Hello Porto Alegre

May 9

8:00	Welcome	
8:30	Reception coffee	0:30
8:30	Summary of the Presentations	2:00
10:30	Recommendations and identification of the needs of the various markets	
10:30	Break	0:15
10:45		
10:45	Deal Making Session	1:15
12:00		
12:00	Closing remarks – GINET Board and Executive Committee – Hello Porto Alegre, Brazil – <i>Alex Lightman; Kamil Agi; Paulo Roberto G Franco; Ramiro Jordan and Sul Kassicieh</i>	

GINET –Global Innovation Network for Entrepreneurship and Technology

May 7-9, 2014

From Technology Anywhere to Markets Everywhere

Themes: *Health Sciences, Energy, ICT and Innovation*

Hosted by GINET LLC at the Cancer Research Institute at UNM, Albuquerque – NM – United States of America

GINET

The Global Innovation Network of Entrepreneurship and Technology, is focused on bringing innovations to the marketplace by creating a global network of programs through collaboration among Academia, Industry, Research & Development Centers, Governments, Investors and Mentors, Multilateral Organizations, and Individuals Visionaries and Entrepreneurs (serial and first time). Our immediate objective is to accelerate the rate of bringing innovative ideas, services, applications, prototypes, and products through strategic alliances to key investors, industry and government agencies and to bring these innovations to the marketplace.

GINET's mission:

Create and develop a network to foster the development of entrepreneurs and facilitate effective information exchange and resources through a broad international network where those involved can contribute to improve quality of life.

GINET board:

- Alex Lightman – BESEA, LLC – alex@innofone.com
- Dr. Ramiro Jordan – UNM – rjordan@ece.unm.edu
- Dr. Paulo Roberto G Franco – PUCRS – pfranco@pucrs.br

GINET Executive Committee:

- Dr. Kamil Agi – GINET – kagi@ka-wireless.com
- Dr. Sul Kassicieh – UNM – sul@unm.edu
- Roberto Astor Moschetta – PUCRS – moschetta@pucrs.br

Outcomes Expected

Present, discuss and decide on a plan to implement a number of initiatives (described below) that insures success of GINET's mission - "Deal closing"

Organizers:

- Dr. Ramiro Jordan – UNM – rjordan@ece.unm.edu
- Dr. Kamil Agi – GINET – kagi@ka-wireless.com
- Dr. Sul Kassicieh – UNM – sul@unm.edu
- Dr. Paulo Roberto G Franco – PUCRS – pfranco@pucrs.br
- Roberto Astor Moschetta – PUCRS – moschetta@pucrs.br
- Alex Lightman – BESEA, LLC – alex@innofone.com