Finance	Climate Smart Agriculture	Resilient Cities	Technologies	Analytical Solutions	Entrepreneurship
1. Multistakeholder Fund (IDB, DFI, Endowments + impact, commercial investors, Strategic corporates) to support: maps of risk, tools to adapt and projects in infrastructure, agriculture and healthcare. J. Koh 2. Resilience: feature vs product? Measurement?	1. Acuaponics / City Agriculture 2. Mainstreaming impact investing through connecting corporations with supply development projects. Ecoenterprises fund 3. Less Meat! 4. Cercas vivas, sustainable forest management in farms. Manos a la Paz UNDP	 Ecological structure for cities Resiliency starts at an individual level! Permeable cement to irrigate green areas with rainwater. Argos Group. City of San Francisco Storymap: A heath focused flood vulnerability assessment. http://427mt.com/san-francisco-flood-vulnerability/ 	1. Find new ideas to promote the transition to a low carbon economy. http://www.proyectosbajocarbono.com/ 2. Evidence and planning platform to asses sea level (SLAMM). Pronatura Mexico 3. Floating homes contest among universities.	1. What was the purpose of the innovation 'the stump-jump plow? Tom Downing CCAP 2. Climate indicators need to be transformed in metrics and KPIs that support decision making processes. Emilie Mazzacurati http://427mt.com/	 Climate resilience certificate. Create a venture fund to support R&D of adaptive technologies. Emilie. Promoting ESG investment in LA, Join US! http://latinsif.org/ Working group to develop business plans for: a. Vector control, b. resilient hospitals, c. resilient medi-supply chain

Finance	Climate Smart Agriculture	Resilient Cities	Technologies	Analytical Solutions	Entrepreneurship
 3. Crowdfunding for EbA: ie Adopt a Coral Mangrove. A financial instrument that not only channel public-private funds but also formulate projects under climate plans. 4. Design a green municipal bond for Cartagena. 5. Identify alternative innovative financial mechanisms to increase investments in resilient urban projects, which are financially attractive and increase urban resilience. Nick Shufro. 	5. Corporates in agribusiness, clothing and cosmetics want to work with development partners and investors to develop resilient supply chain and resilient communities. Interested? John Firth Acclimatise. 6. Fab Labs. Fabrication labs that are technical prototyping platforms for innovation have proven to be successful in Asia. In LAC could be implemented to drive impact.	 5. Smart Cities ranking 6. Bottom up Pilot project that can be scaled. director@platenaazulca ribe.org 7. Participative technical planning. 	 4. Community mapping with local cellphone usage. Mapping flooding! 5. Build capacity among public and private infrastructure professionals to conduct vulnerability assessments and risk screenings to support decision making in adaptation. 	3. Turn daily problems in to opportunities for low-income people. Ie solid waste management to produce energy / construction materials . Fundacionelsol@gmail.com 4. Provide common definitions and taxonomy around green / natural coastal infrastructure to make them more bankable and resilient.	5. Pilot: 'Boating in Cartagena' under the 'triada' model: communities, companies, professionls/ NGOS/ Universities to develop income projects. 6. 'ALCLIMA'. Colombian project to award good environmental practices. xrojasg@gmail.com, http://mukuralab.com/ alclima.semana.com/

Finance	Climate Smart Agriculture	Resilient Cities	Technologies	Analytical Solutions	Entrepreneurship
 6. Bond rating agency engagement in informing the market of sovereign risk to create a competitive advantage in a climate resilient place that influences private sector decision makers' capital and supply chain decisions. Joyce Coffee. Climate resilience. 7. Create technical capacities & appropriate green financial products at 2nd tier banks for MFIS to replicate CET initiatives. Judith. Microenergy. 	7. Translate the climate language to crop and adaptation options for crops. 8. Climate risk identification pilots with local institutions linked to appropriate CET practices and services. 9. Market campaigns to promote local entrepreneurship. Microenergy international.	8. How can your company develop a climate resilience skill s program in school curriculums? nicolasacostaw@sgs.ed u.co 9. Syntropy. Leverage on the benefits from preserving nature.	 6. Decentralized data – project ideas' collection 7. Integrate science into EBAs. Case study: La Boquilla Cartagena. 8. YouTube videos with 'do it yourself' resilience initiatives people can do at home or work. 	5. Conduct a study to approach sovereign wealth funds to invest in these projects. Nick Shufro 6. Implement quality control mechanisms that are not entirely based on indicators	7. Trakti. Fundacion FEM. Business incubator for sustainability ideas from vulnerable communities. Maria del Pilar Maya, lapsoconsultoria@gmai l.com 8. The most important is to generate knowledge and conscience for the academia











