

AGENDA

NOVEMBER 22, 2013

8:30 AM

Doors Opening

9:00 - 9:05 AM

Welcome Remarks

FEATURING:

Toni Garrido, Radio and Television Presenter

9:05 - 9:40 AM

Cities + Big Data, Changing the Story of our Cities

Latin America's cities are harnessing massive amounts of data to address problems affecting the quality of life of their citizens, from traffic jams to crime. Come hear how Pedro Peracio, Rio de Janeiro City Hall's Chief Digital Officer, is gearing up for the FIFA World Cup and the Summer Olympics, and how Gonzalo Iglesias, Digital BA's Chief of Staff used a hackathon in Buenos Aires to address urban issues

FEATURING:

Gonzalo Iglesias, Deputy Director, Buenos Aires Open Government

Pedro Peracio, Chief Digital Officer, Rio de Janeiro City Hall

WELCOME:

Alex Dehgan, Science and Technology Adviser to the Administrator, U.S. Agency for International Development (USAID).

9:40 - 10:10 AM

Get Up on Stage: A World Without Screens

Forget about your smartphone, tablet, TV—or any other screen for that matter. A new visual technology allows for screenless displays. See Maxim Kamanin demonstrate his invention and discuss its potential application in settings ranging from schools to operating rooms.

FEATURING:

Maxim Kamanin, Founder and CEO, Displair

WELCOME:

Toni Garrido, Radio and Television Presenter

10:10 - 10:40 AM

Try it on: Electronics into Paper

Paper has been around for thousands of years, but until now, it's not been combined with technology to create a one-of-a-kind interactive experience that bridges the physical, digital and social worlds. Come hear Kate Stone explain how this revolutionary new technique has the potential to be applied to create immersive, simple and intuitive educational experiences.

FEATURING:

Kate Stone, Founder, Novalia

WELCOME:

Julie T. Katzman, Executive Vice President, Inter-American Development Bank

10:40 – 11:00 AM

Break

11:00 - 11:20 AM

An Idea Rejected from 199 Labs

At 15, most high school students aren't pitching hundreds of research labs on a cure for one of the most lethal cancers. Come hear Jack Andraka share his discovery of an early stage test for pancreatic cancer that in tests is 100% accurate, simple to administer and costs merely 3 cents.

FEATURING:

Jack Andraka, Founder and President, Andraka Technologies

WELCOME:

Toni Garrido, Radio and Television Presenter

11:20 – 11:45 AM

Graffiti for Women's Rights

Latin America has several female presidents, but poor women still struggle for their rights. Panmela Castro, a graffiti artist from Rio de Janeiro, uses street art to raise awareness about domestic violence. Come hear what she has to say about battling gender inequality.

FEATURING:

Panmela Castro, Graffiti Fine Artist, Brazil

WELCOME:

Joey Adler, Founder, ONEXONE and CEO, Diesel Canada Inc.

11:45 AM - 1:30 PM

Lunch

1:30 - 2:00 PM

Get Up on Stage: The Birth Mechanic

An Argentine auto mechanic with no medical background drew a connection between a cork in a wine bottle and obstructed labor, a major contributor to maternal mortality. The idea came to him in the dead of night. Inspired, he woke up his wife to share his idea. The Odon is a new low-cost instrument to deliver the fetus when there are complications. It has been tested successfully in Argentina and rural South Africa.

FEATURING:

Jorge Odón, Inventor, The Odon Device

WELCOME:

Wendy Taylor, Director, Center for Accelerating Innovation and Impact, USAID

2:00 - 2:20 PM

The Man Who Prints Houses

Will 3D printing allow us to build homes more quickly and cheaply, using materials as abundant as sand? How about using to repair coral reefs? Come meet Enrico Dini, an inventor who is pushing the boundaries of the construction industry with his giant printer.

FEATURING:

Enrico Dini, Inventor, D-shape, Chairman, Monolite UK

WELCOME:

Richard C. Blum, President, Blum Capital, patron of the Blum Center for Developing Economies at the University of California, Berkeley

2:20 – 2:40 PM

Robots that Act Like Humans

Science fiction robots are becoming non-fiction social tools that can help enhance children's lives. Computer science professor Brian Scassellati will explain how we're at the brink of having robots capable of adjusting over time and adapting to personal preferences, social cues and motivations to help a child learn language, develop better eating habits and much more.

FEATURING:

Brian Scassellati, Associate Professor, Department of Computer Science, Yale University

WELCOME:

Toni Garrido, Radio and Television Presenter

2:40 – 3:00 PM

I Can: Design for Change

Design for Change is the largest global movement created to give children an opportunity to express their own ideas for a better world and put them into action. Chief Operating Officer Anshul Aggarwal will explain how "I Can" are the two most powerful words a person can believe in.

FEATURING:

Anshul Aggarwal, Chief Operating Officer, Design for Change

WELCOME:

Clara Irazábal, Director of Latin Lab, Columbia University

3:00 – 3:15 PM

Break

3:15 – 3:40 PM

A solar suitcase that saves lives

Since 2009, more than 300 “solar suitcases” have been helping to save mothers and babies lives in 27 countries. Come to hear Dr. Laura Stachel co-founder of We Care Solar explains how a simple, reliable light and power can deliver babies safely. Dr. Stachel was just named one of the CNN Top 10 Heroes of the Year. “I really want a world where Women can deliver babies safely and with dignity.”

FEATURING:

Laura E. Stachel, Co-founder of We Care Solar

WELCOME:

Toni Garrido, Radio and Television Presenter

3:40 – 4:00 PM

An Inspiring Inventor

You probably know him as the father of the Segway, but Dean Kamen is also the force behind FIRST, a program that has inspired more than 1 million kids around the world to get involved in science and technology.

FEATURING:

Dean Kamen, Founder, DEKA Research and Development

WELCOME:

Luis Alberto Moreno, President, Inter-American Development Bank

4:00 – 4:10 PM

Closing Remarks

FEATURING:

Luis Alberto Moreno, President, Inter-American Development Bank