

Agenda 2018

Día 1

7 de noviembre

- 7:00 am — Registration
- 8:30 am — Inaugural Ribbon Cut
- 9:00 am — Opening
- Intro to Exponentials
Vivian Lan
- Automating Ourselves
Pablos Holman
- The Art of Innovation and Disruption
Bohdanna Kesala
- Regenerative Medicine- Growing Organs
Anthony Atala
- DNA and Genetics
Bahigh Acuña
- 11:10 am — BREAK
- 11:20 am — Meditation
- 11:55 am —
- Robotic Arm for Drawing
Patrick Tresset
- Artificial Intelligence and Robotics
Hod Lipson
- AI for Public Policies
Constanza Gomez Mont
- Ethics on AI
Alix Rubssam
- 2:10 pm — Lunch
- 3:10 pm — Workshops
- Mexican Chilis Workshop
Fernando Davila
- Future of Work (VIP only)
Steven Hatfield / Veronica Melian
- 4:10 pm —
- Inventing the Future
Lisa Kay Solomon
- 10 Types of Innovation
Larry Keely
- Virtual and Augmented Reality
Manuel Gutierrez
- Closing Keynote
David Roberts
- Day 1 Wrap up
Vivian Lan
- 7:10 pm — VIP COCKTAIL (VIP only)

Día 2

8 de noviembre

- 8:00 am — Meditation
- 9:30 am —
- Welcome to the second day
Vivian Lan
- Hacking/ Cybersecurity
Nico Sell
- Blockchain
Nathana Sharma
- Blockchain for Governance
Santiago Siri
- 11:30 am — BREAK
- 11:40 am — Meditation
- 12:15 pm —
- 3D Printing Houses
Yaron Schwarcz
- Autonomus Mobility
Tommaso Gecchelin
- Clonation and Genetics
Raymond McCauley
- Digital Biology
Jorge Soto
- Neuroscience
Divya Chandor
- 2:30 pm — Lunch
- 3:30 pm — Workshops
- Mexican Chilis Workshop
Fernando Davila
- Future of work (VIP only)
Steven Hatfield / Veronica Melian
- Design a Better Business: New Tools,
Strategy and Mindsets for
Strategy and Innovation.
Lisa Kay Solomon
- 4:30 pm —
- Future of Education
Esther Wojcicki
- Future of Work
John Hagel
- A View From the Future
Edie Weiner
- Closing
Vivian Lan
- 7:00 pm — CLOSING PARTY

La mejor forma de predecir el futuro es inventarlo

