Day 1: Wednesday, April 11

8:00  Registration and Breakfast
9:00  Welcome and Introduction  Karl Koster, Executive Director, MIT Corporate Relations
9:15  MIT Intelligence Quest  Munther Dahleh, Director, MIT Institute for Data, Systems, and Society

Session 1: Enabling Platforms

9:55  The Challenge of Medical Artificial Intelligence  Leo Celi, Principal Research Scientist, MIT Institute for Medical Engineering and Science
10:35  Build AI products faster, cheaper  Kalyan Veeramachaneni, Principal Research Scientist, MIT Laboratory for Information and Decision Systems
11:15  Networking Break
11:35  MIT Solve
11:40  MIT Cheetah: Next Generation Mobile Platform for Disaster Response  Sangbae Kim, Associate Professor of Mechanical Engineering, MIT
12:20  MIT Startup Exchange: Introduction and Lightning Talks  Marcus Dahllöf, Associate Program Director, MIT Startup Exchange
1:00  Lunch and Startup Exhibit

Session 2: New Experiences

2:10  Future will be Measured in nanometers  Vladimir Bulovic, Associate Dean for Innovation, MIT
2:50  Redefining Small Business Lending through ML and Social Physics  Gustavo Vinacua, Founder, BBVA Innovation Centers; CEO, Trust-u
3:30  Networking Break
3:50  MIT Professional Education
3:55  Transforming Nanotechnologies into Applications  Max Shulaker, Landsman Assistant Professor of Electrical Engineering and Computer Science, MIT
4:35  Designed for Digital: How established companies will compete in the digital economy  Jeanne Ross, Principal Research Scientist; Director, MIT Center for Information Systems Research
5:15  Networking Reception

Day 2: Thursday, April 12

8:30  Registration and Breakfast
9:00  Welcome  Sheri Brodeur, Director of Corporate Relations, MIT Corporate Relations

Session 3: The Future of Work

9:10  Superminds: The Surprising Power of People and Computers Thinking Together  Thomas Malone, McGovern Professor of Management, MIT Sloan School of Management
9:50  The Civic Supermind  Matthew Claudel, Designer, Researcher, Writer, DesignX, MIT
10:30  Networking Break
11:00  Civic Faith and Meaningful Inefficiencies  Stephen Walter, Program Director, Mayor’s Office of New Urban Mechanics, City of Boston
11:25  Go See: Looking for Future Talent in Your Current Workforce  Sharon Goh, Senior Manager, Global Software Stability and Integration, Amazon Robotics
11:50  People, Robots, and the Work of the Future  David Mindell, Dibner Professor of the History of Engineering and Manufacturing; MIT
12:30  Adjournment with Boxed Lunch