Global Innovation Seminar
by Keihanna Research Complex

Innovation by AI, IoT, and Robotics
— Key to Success in the VUCA Era —

2019
5/31 Fri
1:30-3:00 p.m.

Advanced Telecommunications Research Institute International (ATR)

We are living a Paradigm Shift in Economy, Business, Sciences, Society and Politics that is known as The Fourth Industrial Revolution, where disruptive changes and uncertainty are the drivers. New approaches are required to innovate in business, speed the time to market, improve efficiency and increase agility to survive in Volatile, Uncertain, Complex & Ambiguous times (VUCA). This lecture approaches the science and technology enablers and strategic elements of the Paradigm Shift driven by the Artificial Intelligence, Internet of Things and Robotics, and the development of Industry 4.0 business strategies in a disruptive context.

Program

Lecture “Keihanna Research Complex”
Ms. Makiko Tatsumi, Advanced Telecommunications Research Institute International (ATR)

Lecture “AI, IOT & Robotics Enabling Business Innovation”
Dr. Jorge Calvo, Deputy Dean, GLOBIS University Graduate School of Management; and professor, ESADE Business School

Dr. Jorge Calvo

Dr. Jorge Calvo is Deputy Dean, Professor and Independent Strategic Advisor based in Tokyo, with 33 years’ global executive experience in Corporate Strategies for Digital Business Transformation. He is Deputy Dean and Faculty of Strategy, Industry 4.0, Operations Strategy. Moonshot Transformation, AI & Robotics Business Innovation and Business Research at GLOBIS University Graduate School of Management, Tokyo, Japan. Dr. Calvo is also Executive in Residence and Professor of Strategy Business Transformation, Department of General Management and Strategy, at ESADE Business School, Barcelona; Board Director at Japanese Operations Management & Strategy Academic Association.

Available Online

Sign up for this event from the following URL by 5/30/2019, 5p.m.)

Organized by Keihanna Research Complex