

International Conference on Creating Value

for the Future of Al and Society

October 15-17, 2019 Kobe University, Japan

Register Here Registration Fee: ¥10,000



KEYNOTE SPEAKERS

Technology Rhetoric & Uncertain Governance: w Algorithms Are Rewriting the Rules of Work in Uberland

Alex Rosenblat Data & Society Research Institute

Al-technology and Our Society

Naonori Ueda **RIKEN / NTT**

INVITED SPEAKERS



























The International Conference on Creating Value for the Future of AI and Society, held in Kobe, Japan, on October 15-17, 2019, will focus on value creation and destruction by artificial intelligence (AI), particularly through collaboration between AI and humans.

PROGRAM

Day 1 - October 15

Opening Keynote Address

Creating Value for and with Technology and Society Gautam Mahajan, President, Customer Value Foundation

Kobe University V.School: Challenge for the future

Katsuhiko Kokubu, Vice President, Kobe University

Aim of International Conference of Creating Value -Introduction for Understanding Value Creation-

Youji Kohda, Professor, Japan Advanced Institute of Science and Technology

Hiroki Tsuruta, Associate Professor, Kobe University

Banquet

Day 2 - October 16

Al-technology, Human, and Value: Dynamics of Value

Keynote Speech

Technology Rhetoric & Uncertain Governance: How Algorithms Are Rewriting the Rules of Work in Uberland Alex Rosenblat, Data & Society Research Institute

Invited Talk

Impact and Challenges of AI in Practice

Tsuyoshi Kitani, Executive Vice President & Director, CTO, CISO, NTT DATA Corporation

Careem as TNC: Work Opportunities beyond the Algorithms

Amna Javed, Assistant Professor, Japan Advanced Institute of Science and Technology

Historical Change of the AI-technology and the Society: Value Destruction & Revival

Keynote Speech

Al-technology and Our Society (TBD)

Naonori Ueda, Vice President, Center for Advanced Intelligence Project RIKEN / NTT Fellow, NTT

Invited Talk

The 7 Directions of Value

Philip Sugai, Professor, Doshisha University

System Informatics and Artificial Intelligence

Hisashi Tamaki, Professor, Kobe University

Knowledge Creation in the Life Science

Akihiko Konagaya, Professor, Tokyo Institute of Technology

AI - digital Assistant or Evil Force Taking Over the World

Takeshi Fukuda, IBM Research

The Challenge of Al Samurai: Finding Ways to Innovate Inventors for the Al System

Takashi Mikami, CTO, Al Samurai

Day 3 - October 17

Social Values in the Al-society

Invited Talk

East, West? Home's Best!

Tsuneo Nakata, Fujitsu Laboratories

Value and Evaluation in Economics and AI

Takashi Kamihigashi, Professor, Kobe University

Panel Discussion

Advanced Technology, Society and Creation/Destruction of Value

Closing Address

Next Stage for Creating Value

Youji Kohda, Professor, Japan Advanced Institute of Science and Technology

