2ND KEIO-YONSEI MEDIA AND COMMUNICATION SEMINAR

THEME: Changing News Ecosystem and the Future of Journalism

DATE/TIME: 21 October 2017 (Saturday) / 13:15-17:30

VENUE: Distance Learning Room, South Building (B4F), Keio Mita Campus

HOST: Keio Global Research Institute

Keio Institute for Journalism, Media & Communication Studies

PROGRAM

13:15 – 13:30 Welcoming Remarks SAWAI, Atsushi (Keio University)

Introduction YAMAMOTO, Nobuto(Keio University)

13:30-15:10 1st Session

Chair: YAMAMOTO, Nobuto(Keio University)

YOON, Youngchul (Yonsei University)

"Developing News Algorithm for Trustworthy Journalism"

INOUE, Jun(Keio University)

"Online-Platforms and Presses: EU's new policy and its influence"

Discussants:

KIM, Yong-Chan (Yonsei University)

LI, Yiwei(Keio University)

15:30 - 17:10 2nd Session

Chair: KIM, Yong-Chan(Yonsei University)

YAMAMOTO, Nobuto (Keio University)

"How about Fake News?"

KIM, Kyungmo(Yonsei University)

"Emerging Online News Start-Ups and the Future of Journalism in Korea"

Discussants:

CHO, Chang-Hoan (Yonsei University)

PARTICIPANTS

Yonsei University

CHO, Chang-Hoan: Professor of New Media Communication, Department of Communication

KIM, Kyungmo: Professor of Political Journalism, Department of Communication

KIM, Yong-Chan: Professor of Communication Technologies, Department of Communication

YOON, Youngchul: Professor of Media Sociology, Department of Communication

Keio University

INOUE, Jun: Associate Professor of Information Policy, Institute for Journalism, Media & Communication Studies

KARASUDANI, Masayuki: Associate Professor of Journalism, Department of Politics

LEE, Kwangho: Professor of Media Studies, Department of Humanities and Social Sciences

LI, Yiwei: Assistant Professor of Risk Perception, Institute for Journalism, Media & Communication Studies

SAWAI, Atsushi: Director, Institute for Journalism, Media & Communication Studies; Professor of Sociology, Department of Politics

YAMAMOTO, Nobuto: Professor of Southeast Asian Studies, Department of Politics