[Corrected] AI IN ASIA - 16 DECEMBER 2016 ETHICS. SAFETY AND SOCIETAL IMPACT

Korea University Law School, CJ Law Building Basement, CJ Veritas Hall

The AI in Asia series is organised by the Digital Asia Hub in collaboration with the Berkman Klein Center for Internet & Society at Harvard University

The Seoul event is held in collaboration with Korea University Legal Research Institute, the Al Research Institute (AIRI), the Software Policy & Research Institute (SPRi), the Judicial Policy Research Institute (JPRI) of the Supreme Court of Korea, and Open Net Korea

SCHEDULE

9:30 am	Registration
9:55 am	Welcome remarks Malavika Jayaram, Executive Director, Digital Asia Hub Dr. Jewan Kim, President, Korea University Legal Research Institute Dr. Myung-Joon Kim, Executive Director, Software Policy & Research Institute
10:10 am	The Value of AI: Where It Comes From Dr. Jin-Hyung Kim, Artificial Intelligence Research Institute
10:20 am	Opening Keynote Social Impact, Governance, and Ethics of AI - Reflections on the Role of the University Dr. Urs Gasser, Executive Director, Berkman Klein Center for Internet & Society at Harvard University, Chairman of the Board, Digital Asia Hub
10:30 am	SESSION 1: AI + ETHICS

- 1. An Al Pattern Language Madeleine Claire Elish, Columbia University
- 2. "Can Al Learn Ethics?" Yun-Myung Kim, SPRi
- 3. "What AI Ethics can Learn from Robot Ethics and Machine Ethics" Peter Asaro, School of Media Studies, the New School
- 4. "Algorithmification of Ethics" Chi-Hyung Jeon, KAIST

SESSION 2: AI + LAW 11:30 am

- 1. Dr. Urs Gasser, Executive Director, Berkman Klein Center for Internet & Society at Harvard University and Professor of Practice, Harvard Law School
- 2. "Legal Issues of Autonomous Vehicles" Keechang Kim, Korea Uni Law School
- 3. "Granting Rights and Responsibility on Robots" K.S. Park, Korea Uni Law School

12:30 pm LUNCH

1:30 pm **Afternoon Lightnings**

- 1. "Concrete Problems in Al Safety" Chris Olah, Google Research (by VC)
- 2. "Al and Jobs in Asia" Jae-seung Jeong, KAIST

2:00 pm SESSION 3: AI + SAFETY

- 1. "Safety of Al or Al for Safety" Sung-Bae Cho, Yonsei University
- 2. "Al for safe online game chats" Yun-Gyung Cheong, SKKU
- 3. "The limits of algorithms and the implications for Al safety" Steve Wilson, VP& Principal Analyst, Constellation Research, Australia

2:45 pm SESSION 4: AI + SOCIAL IMPACT

- "Proprietary Al vs. Humanity: Agency, Identity and the New Social Contract" -Matthew Stender, Tech Ethicist, Artist & Advocate, Berlin
- 2. "Robots on the road to Tokyo Olympics 2020: Complexity and the Social Impact of Al in Japan" Toshie Takahashi, Waseda University, Japan
- 3. "Al Story So Far" Sara Watson, Writer in Residence, Digital Asia Hub

3:30 pm COFFEE BREAK

4:00 pm SESSION 5: AI + TRANSPARENCY

- "Algorithmic transparency as public reason" Reuben Binns
 Department of Computer Science, University of Oxford and part of Research
 Team on Project SOCIAM: The Theory and Practice of Social Machines
- 2. The relationship between AI, transparency and open data especially in Taiwan/Asia] TH Schee, Open Knowledge Foundation, Taiwan
- 3. "The Limits of Fairness, Transparency and Accountability" Frederieke Kaltheuner, Privacy International, London (by VC)
- 4. "Technology Assessment of AI" Yoon-Chung Kim, Assoc Researcher, KISTEP

5:00 pm Closing Keynote

[Framing a Research Agenda: Envisioning the Role of Academia Going Forward] - Malavika Jayaram, Executive Director, Digital Asia Hub

5:10 pm Wrap-up & Thanks

Closing note of appreciation: Moon Hyuk Ho, President, JPRI

5:30 pm Drinks reception + sit-down dinner Keynote: Sang Wook Yi, Hanyang University