

# AI Governance & Privacy Symposium 2026

Principles of AI Governance and Privacy:  
From Agentic to Embodied Intelligence

Barun ICT Research Center, Yonsei University



**Tue., May 12, 2026**  
**1:00-5:00 PM**

**Grand Ballroom A,  
Yonsei University**

연세대학교 백양누리 그랜드볼룸 A

Registration



Organized by |



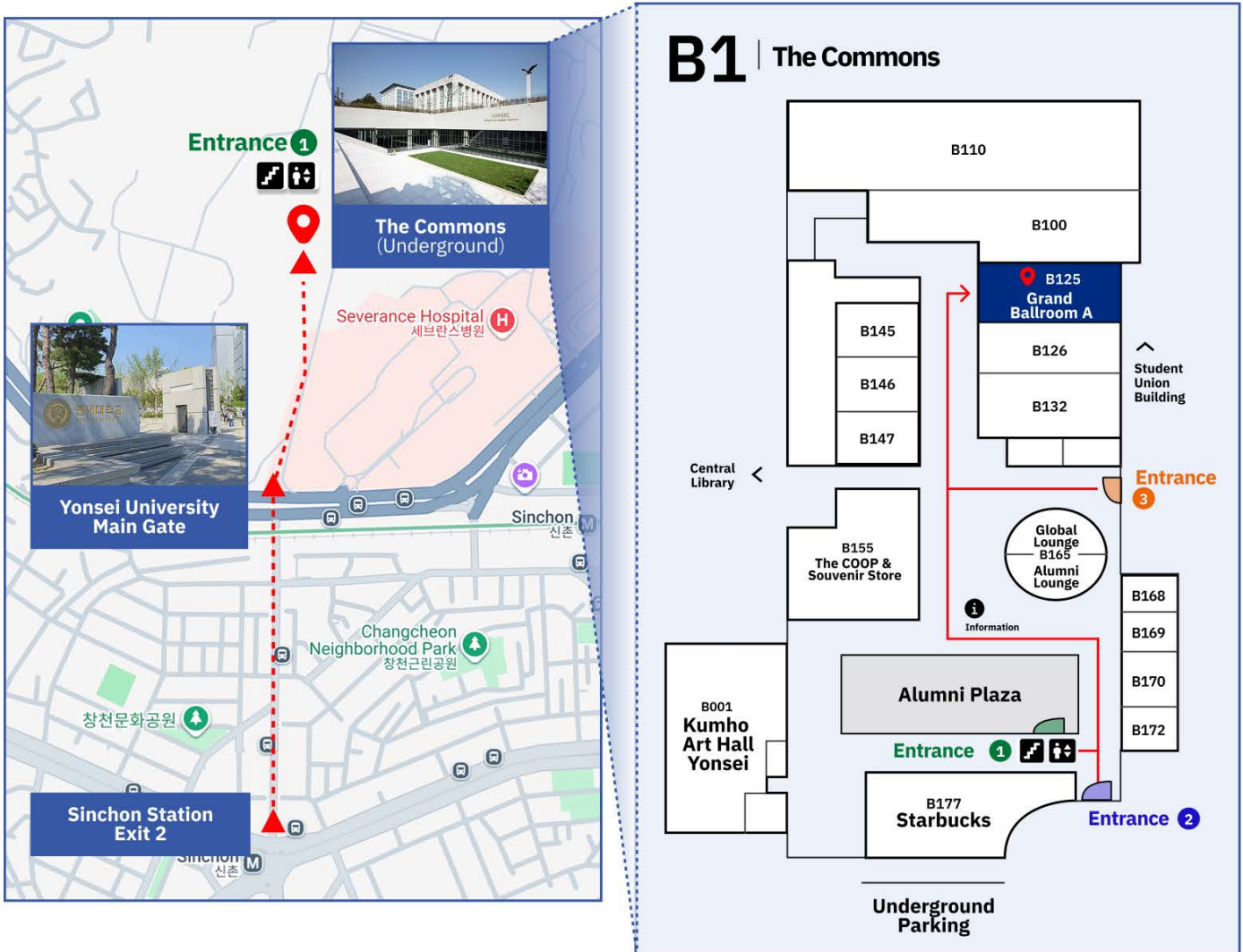
# Program

## Principles of AI Governance and Privacy: From Agentic to Embodied Intelligence

Time (KST)	Title / Speaker	
13:00 – 13:30	Registration	
13:30 – 13:40	Opening Ceremony	[Welcome Remarks] <b>Beomsoo KIM</b>   Executive Director, Barun ICT Research Center Professor, Graduate School of Information, Yonsei University
		[Congratulatory Remarks] <b>Young-Jong SOHN</b>   Provost, Yonsei University
13:40 – 14:00	Keynote Speech	<b>Global AI Governance and Regulation: A Contextual Overview</b> <b>Haksoo KO</b>   Professor, Seoul National University School of Law
14:00 – 14:10	Intermission	
14:10 – 14:25	Session 1	<b>Challenges in AI Governance &amp; Privacy</b>
		[Speaker 1] <b>Designing for Care, Consent, and Wellbeing: Human-Centered AI in Family and Mental Health Contexts</b> <b>Kenny CHOO</b>   Assistant Professor Design and Artificial Intelligence Programme - Information Systems Technology and Design Pillar, Singapore University of Technology and Design
		[Speaker 2] <b>Human-Centered AI Design: AI Governance and Privacy from a HCI Perspective</b> <b>Samantha CHAN</b>   Assistant Professor College of Computing and Data Science, Nanyang Technological University Singapore
14:40 – 14:55		[Speaker 3] <b>Physical AI at Work: Socio-Technical Challenges in Human-Robot Collaboration</b> <b>Sangseok YOU</b>   Associate Professor Business School, Sungkyunkwan University
14:55 – 15:05	Intermission	
15:05 – 15:20	Session 2	<b>From Perception to Action: Embodied Intelligence in AI Agents, Autonomous Vehicles, and Healthcare Systems</b>
		[Speaker 1] <b>Agentic AI for Physics Guided Materials Design with AtomGPT.org</b> <b>Kamal CHOUDHARY</b>   Assistant Professor Department of Materials Science and Engineering - Department of Electrical and Computer Engineering, Whiting School of Engineering, Johns Hopkins University
		[Speaker 2] <b>AI Governance and Operational Accountability for Unmanned Autonomous Mobility</b> <b>Sehyun TAK</b>   Senior Research Fellow / Head of the Future Mobility & AI Research Team Korea Transport Institute (KOTI)
15:35 – 15:50		[Speaker 3] <b>Privacy-First Sensing AI for Healthcare</b> <b>Chenshu WU</b>   Associate Head / Assistant Professor Computer Science Division, School of Computing & Data Science, The University of Hong Kong
15:50 – 16:00	Intermission	
16:00 – 16:15	Session 3	<b>Operationalizing AI Governance: Embedding Accountability and Responsibility</b>
		[Speaker 1] <b>The Role of Data in the Era of Physical AI and Agentic AI</b> <b>Shinae SHIN</b>   Vice President Department of AI Data, National Information Society Agency (NIA)
		[Speaker 2] <b>Integrity for AI Governance</b> <b>Andrew A. ADAMS</b>   Deputy Director Centre for Business Information Ethics, Meiji University
16:30 – 16:45		[Speaker 3] <b>A Step Towards Responsible AI: Prevention, Detection, and Remediation of Failures</b> <b>Sungyong BAIK</b>   Assistant Professor Department of Data Science - Department of Artificial Intelligence, Hanyang University
16:45 – 17:00	Closing Address	

# Information

## Venue Directions



 **Grand Ballroom A, The Commons, Yonsei University**  
50, Yonsei-ro, Seodaemun-gu, Seoul

### QR Code



[Download Proceedings](#)



[AI Translation](#)



[Opinion Poll](#)

### Contact

Tel.

02-2123-6694

E-mail

dmyun@barunict.kr