

Section of Public Affairs	Hyo Jung Kim Section Chief (+82) 62-715-2061	Nayeong Lee Senior Administrator (+82) 62-715-2062
Contact Person for this Article	Seung-yoon Lee, Administrator Artificial Intelligence Research Institute (+82) 62-715-6852	
Release Date	2019.10.24	

GIST to host AI DAY (International Conference on Artificial Intelligence)

- GIST (President Kiseon Kim) Artificial Intelligence Research Institute (Director Hyuk Lim, School of Electrical Engineering and Computer Science professor) will host the 2019 GIST AI DAY event on October 26, 2019, at GIST College C-104.
 - This event includes international experts in AI, such as Professor Larry Davis (University of Maryland), Researcher Ming You Liu (Anbi Dia), Professor Anjo Kanazawa (UC Berkeley), Professor Philip Isola (MIT), and Dr. Mohammed (XNOR.AI). GIST Professors Hae-Gon Jeon, Kang Il Kim, and Prof. Jonghyun Choi will attend and discuss the latest research trends and technologies in the field of computer vision, which is an area of artificial intelligence.
- GIST Artificial Intelligence Research Institute Director Hyuk Lim said, "This AI DAY event will be an in-depth meeting with world-class AI scholars to discuss the latest technologies and future prospects in the rapidly evolving field of computer vision. This International Conference on AI will serve as the basis for future cooperation for the creation of AI Industrial Convergence Complex."
- GIST is preparing to open the AI Graduate School in 2020 to foster global AI talent and is scheduled to operate as a five-year integrated master's and doctorate program for AI software, hardware, advanced learning, technology demonstrations, and entrepreneurship-oriented field research based on empirical data and infrastructure.

GIST

AI DAY

일시 2019. 10.26. 토 오후 2시

장소 지스트대학 C동 104호

문의_GIST인공지능연구소
giai@gist.ac.kr

14:00-14:10(10)
임혁 인공지능연구소장
환영사

14:10-14:50(40)
Larry Davis(Univ. of Maryland / Amazon NYC)
Something old, something(s) new
- a brief and personal history of computer vision

14:50-15:30(40)
Mohammad Rastegari(AI2 / XNOR.AI)
Approaches toward Efficient Deep learning

15:30-16:10(40)
Angjoo Kanazawa(UC Berkeley)
Perceiving Humans in the 3D World.

16:10-16:50(40)
Phillip Isola(MIT)
Visual learning with Structured Objectives

16:50-17:30(40)
Ming-Yu Liu(NVIDIA Research)
Semantic Image Synthesis with Conditional GANs

17:30-17:50(20)
정태민 교수(GIST)
3D Depth Estimation from Narrow Baseline Images

17:50-18:10(20)
김강원 교수(GIST)
Technological Singularity, why and how

18:10-18:30(20)
최종원 교수(GIST)
Visual Recognition with Weak Supervision

광주과학기술원 Gwangju Institute of Science and Technology
광주광역시 Gwangju City

GIST AI DAY poster