

October 28th, 2021

Kudan Inc.

**Kudan to give a presentation as a guest speaker in virtual tech forum
hosted by AUO and ADLINK**

**~Kudan's SLAM technology and its use cases will be introduced, which lead
the evolution of autonomous mobility including robotics and autonomous driving~**

Kudan Inc. (headquarters in Shibuya-ku, Tokyo; CEO Daiu Ko, hereafter "Kudan") is pleased to announce that Tian Hao, Director of Business Development in Kudan, will give a presentation as a guest speaker in AUO X ADLINK Tech Forum 2021. This forum will be hosted by AUO and ADLINK and held from Nov 2nd to 4th.

Kudan and ADLINK are actively collaborating in the field of robotics, particularly in the area of autonomous mobile robots (AMR), and are focusing on marketing and project development. Participation in this event is a part of this initiative.



×



Please see the past article about our collaboration with ADLINK.

[Kudan and ADLINK have developed an autonomous mobile robot \(AMR\) prototype and launched partnership to expand its presence in AMR applications](#)

Following the theme of "Visualization at the Edge", Kudan will introduce its SLAM technology and use cases together with demonstration videos, aiming to explore opportunities to expand collaboration, develop total solutions across different industrial fields and co-create the ecosystem through this forum.

Please join this event if you can.

■■■Event details■■■

<Name> AUO X ADLINK Tech Forum 2021
<Host> AU Optronics Corp., ADLINK Technology Inc.
<Event Date> November 2nd to November 4th (GMT+8)
<Location> Virtual event

< Program > DAY 1 (Nov 2nd) : 10:00 AM ~ 12:45 PM
DAY 2 (Nov 3rd) : 10:00 AM ~ 12:30 PM, 1:30 PM ~ 4:30PM
(★Kudan's presentation will start from 11:30 AM in
"Smart Transportation - Autonomous Mobility" session)
DAY 3 (Nov 4th) : 10:00 AM ~ 12:30 PM, 1:30 PM ~ 4:30 PM

< Fees > Free of charge

< Event URL > <https://auoxadlink.techforum.com.tw/en>

About ADLINK Technology Inc.

ADLINK Technology Inc. (TAIEX:6166) leads edge computing, the catalyst for a world powered by artificial intelligence. ADLINK manufactures edge hardware and develops edge software for embedded, distributed, and intelligent computing – from powering medical PCs in the intensive care unit to building the world's first high-speed autonomous racecar – more than 1600 customers around the world trust ADLINK for mission-critical success. ADLINK holds top-tier edge partnerships with Intel, NVIDIA, AWS, and SAS, and also participates on the Intel Board of Advisors, ROS 2 Technical Steering Committee, and Autoware Foundation Board. ADLINK contributes to open source, robotics, autonomous, IoT, and 5G standards initiatives within 24+ consortiums. For over 25 years, with 1800+ ADLINKers and 200+ partners, ADLINK enables the technologies of today and tomorrow. Follow ADLINK Technology on [LinkedIn](#), [Twitter](#), [Facebook](#) or visit adlinktech.com.

About Kudan Inc.

Kudan (Tokyo Stock Exchange securities code: 4425) is a deep tech research and development company specializing in algorithms for artificial perception (AP). As a complement to artificial intelligence (AI), AP functions allow machines to develop autonomy. Currently, Kudan is using its high-level technical innovation to explore business areas based on its own milestone models established for deep tech which provide wide-ranging impact on several major industrial fields.

For more information, please refer to Kudan's website at <https://www.kudan.io/>.

■ Company Details

Name: Kudan Inc.

Securities Code: 4425

Representative: CEO Daiu Ko

■ For more details, please contact us from [here](#).

