

December 9th, 2021 Kudan Inc.

Professor Daniel Cremers, Artisense founder and CSO, delivered a presentation at TEDxTUM, and the presentation video is now available

Kudan Inc. (headquarters in Shibuya-ku; CEO Daiu Ko; hereafter "Kudan"), a leading provider of simultaneous localization and mapping (SLAM) solutions across multiple industries and applications, is pleased to announce that Professor Daniel Cremers, the head professor of Computer Vision and Artificial Intelligence at the Technical University of Munich (TUM) as well as a founder and CSO (Chief Scientific Officer) of Artisense GmbH (hereafter "Artisense"), Kudan's group company, delivered a presentation at TEDxTUM and the presentation video is now available.

"What if your car was smart, what if it could see the world the way you do, understand and even anticipate what's going to happen next, and then, it could send you a warning signal or it could actively engage in breaking the car so as to avoid the accident and save lives. This is what we hope to achieve in the development of advanced driver assistance and self-driving cars." — Professor Daniel Cremers, Artisense founder and CSO

▼See Prof. Cremers' presentation video from below ▼▼
https://youtu.be/vp8giEermfY



News Release



About Artisense Corporation

Artisense is a computer vision and sensor fusion software company that develops an integrated positioning platform using cameras as a lead sensor for the automation of robots, vehicles, and spatial intelligence applications. On a mission to accelerate the adoption of autonomous robots and machines, Artisense provides products and technology for highly accurate, robust, safe, and low-cost navigation in any space.

For more information, please refer to Artisense's website at http://www.artisense.ai/.

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 <u>here</u>.



