



[Provisional Translation Only]

This English translation of the original Japanese document is provided solely for information purposes. Should there be any discrepancies between this translation and the Japanese original, the latter shall prevail.

May 24, 2023

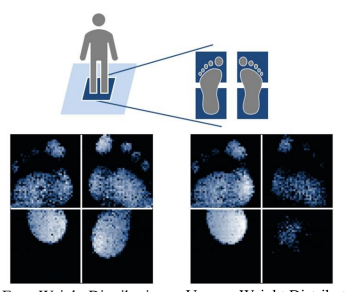
Japan Display Inc. (Tokyo Stock Exchange Prime Market, 6740)

Representative: Scott Callon, Chairman & CEO

Inquiries: Haruhiko Sakaguchi, CFO

Telephone: +81-3-6732-8100 www.j-display.com/english

## JDI to Exhibit at Smart Sensing 2023: Creating New Sensor Applications with Existing Display Technologies



Even Weight Distribution Uneven Weight Distribution

World's First Flexible Tactile Sensor

JDI will exhibit new sensor applications created from existing display technologies at Smart Sensing 2023, to be held at Tokyo Big Sight from May 31 to June 2, 2023.

Sensors including biometrics sensors, hover sensors, tactile sensors, and 3D sensors—created as new applications for existing display technologies in which JDI has deep expertise—will be exhibited. All of these new sensors have the capability to make a healthier and safer world. Please visit our booth to experience the future of sensors.

JDI's CTO Yoshiharu Nakajima will be giving a seminar, "Applying Display Technologies to Create New Sensor Technologies," at the exhibition venue on June 1.

Reference Info

Exhibition Name: Smart Sensing 2023

URL: <a href="https://www.smartsensingexpo.com/index.html">https://www.smartsensingexpo.com/index.html</a>

Exhibition Dates: Wednesday, May 31 to Friday June 2, 2023

Venue: Tokyo Big Sight

Booth Location: 5E-01

URL: https://unifiedsearch.jcdbizmatch.jp/jpca2023/jp/jpca/details/5DGcPdKHc24

Seminar Title: Applying Display Technologies to Create New Sensor Technologies

Seminar Date & Time: 13:45-14:25, Thursday, June 1, 2023

Seminar Venue: Exhibition Hall Seminar Room K, Tokyo Big Sight

URL:

 $\underline{https://unifiedsearch.jcdbizmatch.jp/jpca2023/jp/sem/smartsensing/seminar\_details/3HvVoleqinY}$ 

## Related News Releases

<u>JDI Develops World's First 3D Imaging Technology Deploying LCD Panels — Enables Unprecedented, Simultaneous Capture of Video & Depth Maps — (November 7, 2022)</u>

JDI Develops World's First Flexible LTPS TFT Tactile Sensor — Active-Matrix

Technology Enables High-Precision Measurement Over a Wide Area — (June 16, 2022)

JDI Launches Sales of Add-On Hover Sensor (April 11, 2022)

Joint R&D With University of Tokyo Leads to World's First Thin Image Sensor that Can Measure Fingerprints, Veins, and Pulse Waves (January 21, 2020)