

## Kawasaki Robotics



No. 43E August 2016

Kawasaki Robotics e- News is an electronic bimonthly newsletter that provides our customers with useful information on robotics.

## Tokyo Robot Center Showroom

Kawasaki has opened Tokyo Robot Center Showroom (**Kawasaki Robostage**) in Odaiba, Tokyo as a new facility to offer robotics-related information. The facility begins operations on August 6.

The newly opened **Kawasaki Robostage** is designed to connect human creativity with Kawasaki's advanced technologies while providing opportunities for visitors to have a taste of the envisioned future relationships between humans and robots, which will revolve around harmony and beneficial coexistence. Kawasaki intends to propose new forms of human–robot harmony and coexistence towards the coming robot society.

This showroom targets both companies considering utilizing robots as well as the general public, aiming to serve as a place where anyone can come to see, experience and take in the marvels of robots and deepen their understanding of robotics.

Click here for details: <a href="https://robotics.kawasaki.com/userAssets1/files/news/as/kawasaki\_robostage\_en.pdf">https://robotics.kawasaki.com/userAssets1/files/news/as/kawasaki\_robostage\_en.pdf</a>







Mr. Hashimoto, Executive Managing Officer (left), Mr. Kanehana, President (center) and Ms. Saya Ichikwa

## duAro receives Industrial Design Award



Kawasaki's dual-arm SCARA robot duAro was a recipient of the 46th Industrial Design Awards from Nikkan Kogyo Shimbun, Japan's popular industrial newspaper. Their screening committee consisting of outside experts selects and recognizes products with both functional beauty and performance.

The design concepts of **duAro** are easy-to-operate, easy-to-program and easy-to-install in a space for a single operator so that it can perform collaborative operations with operators safely, thanks to the built-in safety



functions. It can contribute to the automation of industrial sectors where automation was considered to be difficult in the past due to issues of preparation time and cost-effectiveness.

Mr. Hashimoto, Managing Executive Officer (left) and Mr. Hasegawa, Senior Manager

## Kawasaki Heavy Industries, Ltd. Robot Division



1-1 Kawasaki-cho, Akashi City, Hyogo, Japan Tel: +81-78-921-2946 Fax: +81-78-923-6548