

<https://www.ntt-review.jp/archive/2022/202202.html>

Front-line Researchers

▶ Akira Fujiwara, Senior Distinguished Researcher, NTT Basic Research Laboratories

Rising Researchers

▶ Kim Sangyuep, Distinguished Researcher, NTT Access Network Service Systems Laboratories

Feature Articles

Keynote Speeches at NTT R&D Forum—Road to IOWN 2021

- ▶ Jun Sawada, President and Chief Executive Officer, NTT
- ▶ Katsuhiko Kawazoe, Executive Vice President, Head of Research and Development Planning Department, NTT

Feature Articles

2021 International Sporting Event and NTT R&D—Technologies for Supporting Athletes

- ▶ Women's Softball × Sports Brain Science
- ▶ Cycling × hitoe™: Dialogue with the Body via Surface Myoelectric Potentials
- ▶ Swimming × Online Coaching: Online Conditioning of Competitive Swimmers—Focusing on the Thorax—via Smartphones and Wearable Sensors

Feature Articles

2021 International Sporting Event and NTT R&D—Technologies for Preparing the Event

- ▶ Network Construction × Wearable Heat Countermeasures
- ▶ Venue-management Staff × CUzo

Feature Articles

2021 International Sporting Event and NTT R&D—Technologies for Making the Event Inclusive

- ▶ Barrier-free Route Guidance × MaPiece®
- ▶ Goalball × Ultra-realistic Communication Technology Kirari!

Global Standardization Activities

- ▶ Recent Activities of ITU-R Study Group 5 on Terrestrial Radiocommunication Systems

Practical Field Information about Telecommunication Technologies

- ▶ Impact of Wildlife on Access Network Facilities—Problems Caused by Monkeys and Countermeasures against Them

Information

- ▶ Report on NTT R&D Forum—Road to IOWN 2021

Feature Articles

Keynote Speeches at NTT R&D Forum—Road to IOWN 2021

Jun Sawada, President and Chief Executive Officer, NTT

▼Abstract

This article introduces initiatives to expand the use of the Innovative Optical and Wireless Network (IOWN) called the “Road to IOWN.” It is based on the keynote speech given by Jun Sawada, president and chief executive officer of NTT, at the “NTT R&D Forum—Road to IOWN 2021” held from November 16th to 19th, 2021.



Katsuhiko Kawazoe, Executive Vice President, Head of Research and Development Planning Department, NTT

▼Abstract

This article presents a lecture given by Dr. Katsuhiko Kawazoe, NTT Executive Vice President, Head of Research and Development Planning Department, at NTT R&D Forum 2021—Road to IOWN 2021 held from November 16th to 19th, 2021.



Feature Articles

2021 International Sporting Event and NTT R&D—Technologies for Supporting Athletes

Women's Softball × Sports Brain Science

▼Abstract

In the world of sports, the key to success is often the ability to make snap decisions and act instinctively faster than making conscious decisions. The Kashino Diverse Brain Research Laboratory at NTT Communication Science Laboratories is researching the implicit brain functions that are exhibited by athletes under these special conditions. Together with the Japan women's national softball team, which won the gold medal at the 2021 international sporting event held in Tokyo, NTT has been working on practical initiatives in parallel with academic research to apply the findings of this research to improving the team's chances of winning.

