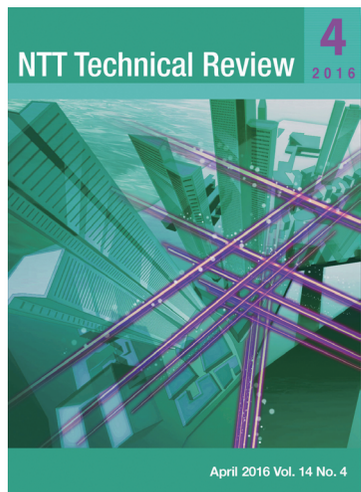


<https://www.ntt-review.jp/archive/2016/201604.html>



Feature Articles Keynote Speeches at NTT R&D Forum 2016

- ▶ Hiroo Unoura, President and Chief Executive Officer, NTT
- ▶ Hiromichi Shinohara, Senior Executive Vice President and Senior Vice President of Research and Development Planning, NTT

Feature Articles NTT Tsukuba Forum 2015 Workshop Lectures

- ▶ NTT's R&D Activities Focused on NetroSphere Concept
- ▶ Technology Driving FTTH and Future Developments
- ▶ Operations Technologies to Improve Work Efficiency and Create Value
- ▶ Access System Technologies for Service Diversification

Regular Articles

- ▶ Gait Analysis Using a Wearable T-shirt Type Sensor
- ▶ Drift Transport of Helical Spin Coherence in Semiconductors

Global Standardization Activities

- ▶ Report on ITU Telecom World 2015

Practical Field Information about Telecommunication Technologies

- ▶ Long-term Durability of Humidity-controlling Polymer

Feature Articles Keynote Speeches at NTT R&D Forum 2016

Hiroo Unoura, President and Chief Executive Officer, NTT

▼Overview

This article introduces NTT Group initiatives towards advanced application of the Internet of Things (IoT) and big data. The contents of the article are based on the keynote lecture presented by NTT President and Chief Executive Officer Hiroo Unoura at NTT R&D Forum 2016 held February 18–19, 2016.



Hiromichi Shinohara, Senior Executive Vice President and Senior Vice President of Research and Development Planning, NTT

▼Overview

This article introduces NTT's research and development (R&D) activities designed to create new value by providing cutting-edge technologies and also through collaboration with various partners toward realizing a better society. This article is based on the keynote lecture presented by Hiromichi Shinohara, NTT Senior Executive Vice President and Senior Vice President of Research and Development Planning, at NTT R&D Forum 2016 held February 18–19, 2016.



Feature Articles NTT Tsukuba Forum 2015 Workshop Lectures

NTT's R&D Activities Focused on NetroSphere Concept

▼Abstract

In February 2015, NTT announced the development of a future communication network concept called NetroSphere that is aimed at providing a wide range of rapid, flexible, low cost, and secure services to customers and service providers. This article presents an overview of the concept and the research activities that NTT laboratories are carrying out to bring it to fruition. These Feature Articles are based on presentations made at the Tsukuba Forum 2015 Workshop held on October 16, 2015.

