Tetsuomi Sogawa, Senior Vice President, Head of NTT Science and Core Technology Laboratory Group

Overview

The NTT Science and Core Technology Laboratory Group is engaged in research and development with the following three missions: “Research and development of cutting-edge technologies to expand NTT’s business domains,” “Creation of new principles and concepts that will revolutionize society,” and “Research and development of technologies that are friendly to the global environment and people.” To contribute to society, the laboratory group is creating new values through the results of its research while keeping an eye on current trends. We interviewed Tetsuomi Sogawa, senior vice president, head of the NTT Science and Core Technology Laboratory Group, about the social mission of the laboratory group and mindset required for researchers to lead the world.

Feature Articles

Data-driven Medical and Health Vision toward Creation of Bio-digital Twin

Humanity is currently experiencing a pandemic unprecedented in recent history. In November 2020, NTT announced its Medical and Health Vision, “Realization of the Bio-digital Twin,” to create a medical future in which people can avoid unknown risks and remain healthy and hopeful about the future through predictions of their physical and mental states. In the Feature Articles in this issue, NTT’s Medical and Health Vision as well as the latest technological details concerning acquiring and analyzing biological information and enabling treatment in the body, namely, elemental technologies concerning bio-digital twins, are introduced.

Feature Articles

Disaggregated Computing Will Change the World

To achieve IOWN (the Innovative Optical and Wireless Network), we need advanced computer systems that can efficiently process huge amounts of data compared with current capabilities. To meet this demand, NTT is studying an innovative computer architecture, called disaggregated computing, that makes maximum use of photonics-electronics convergence technology. This article describes the overall outline and basic concept of this new computer architecture.