Artificial/Human Intelligence and Cyber/Physical Worlds Gradual Convergence Platform

**Project Leader:** Shun’ichi TANO  
Professor, Dean, Graduate School of Information Systems,  
The University of Electro-Communications

**R&D Team:** In negotiation with companies and universities such as automobile, railway, game, construction, finance+cloud, medical, office, control system, etc.

**Summary:**
Our objective is a society that enables new services to be continuously created while advancing in an autonomous-decentralized manner through cooperation between artificial intelligence (AI) and humans and coordination among real-world sensors, actuators, and applications (functions). In exploratory research, we are designing a “Artificial/Human Intelligence and Cyber/Physical Worlds Gradual Convergence Platform” as a foundation of this work, presenting typical system images of a super smart society such as social infrastructure systems and augmented-human systems, and compiling technical issues and a social implementation roadmap.