



Big-data and AI-enabled Cyberspace Technologies

Building a new intellectual social infrastructure to realize Society 5.0

A system mutually linking cyberspace and physical space is needed to realize Society 5.0; however, various elements for development and other issues still remain. Among cyberspace platform technologies, this project particularly establishes highly-sophisticated human interaction platform technology, a cross-domain data exchange platform, and AI based automatic negotiation platform technology which contribute to human-AI collaboration and conducts social implementation of a cyber-physical system utilizing big data and AI.



Program Director

Yuichiro Anzai

Senior Advisor, Director of Center for Science Information Analysis, Japan Society for the Promotion of Science

Profile

Yuichiro Anzai is known for his pioneering work on learning by doing and human-robot interaction in the fields of cognitive and computer sciences, having published around 300 reviewed academic articles and books in those fields. He served as the president of Keio University (2001-09), the president of Japan Society for the Promotion of Science (2011-18), the chair of the Central Council for Education, the chair of the Association of Pacific-Rim Universities, and others. Currently he is the chair of the Council for Artificial Intelligence Strategy under the Cabinet Office, as well as the program director for the big-data and AI-based cyberspace technology program in SIP and also the program director for the innovative cyberspace technology program in PRISM, both at the Cabinet Office. Anzai was honored to be a Person of Cultural Merit, and also received the Medal with Purple Ribbon from the Japanese government, as well as Commandeur de l'Ordre Palmes Académiques from France, and honorary doctoral degrees from École Centrale de Nantes and Yonsei University.

Research and Development Topics

(1) Human Interaction Platform Technology

- Development of advanced interaction technology to collect and structure non-verbal data related to human behavior and cognition in order to realize advanced cooperation between human and AI, and to support situation judgment and communication for individual.
- Development of advanced dialogue processing technology that enables multimodal memory, integration, recognition, and judgment for human-AI collaboration
- Prototyping and verification in each area (Nursing care, education, customer service, etc.)

(2) Cross-Domain Data Exchange Platform Technology

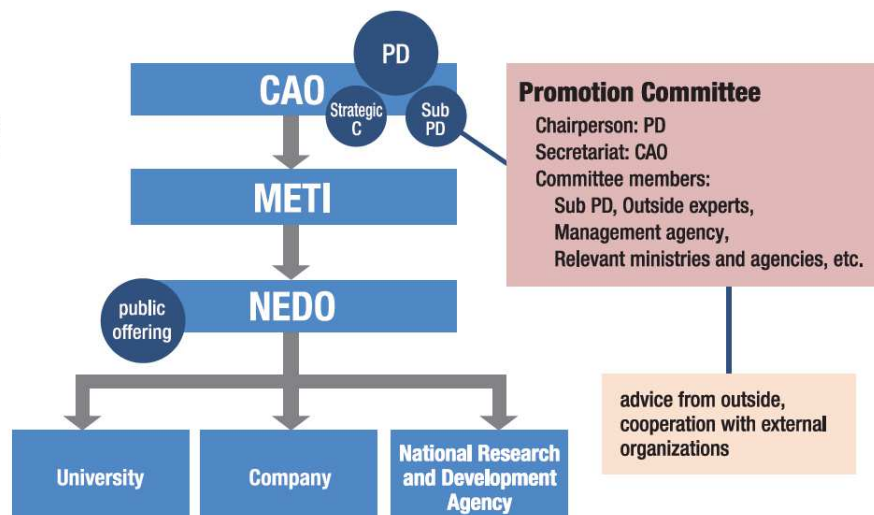
Development of technologies and platforms for cross-domain data sharing and utilization

(3) AI based Automatic Negotiation Platform Technology

- Development of communication protocols, vocabulary, algorithms, etc., for automatic negotiation and collaboration (E.G., automatic adjustment of transaction conditions among multiple companies) by multiple AI
- Prototyping and verification in areas where automated collaboration between AI is effective

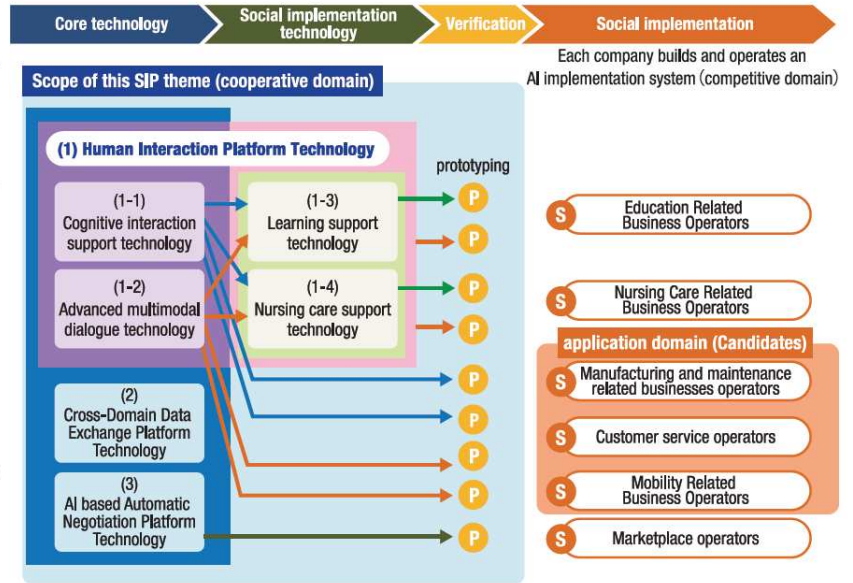
Implementation Structure

Yuichiro Anzai, Program Director (PD), is responsible for formulating and promoting research and development plans. The PD chairs the committee and the Cabinet Office serves as its secretariat. The committee consists of relevant ministries and agencies, experts and intellectuals. The New Energy and Industrial Technology Development Organization (NEDO), a national research and development corporation, will be utilized to promote research and development by a research director selected from among applicants. The company manages the progress of each research theme. Three sub-PDs, Masaaki Mochimaru, Noboru Koshizuka and Takashi Washio, have been appointed and Takayoshi Kawakami will serve as strategic coordinator (Strategic C) to promote research and development to achieve the goal through collaboration between PD, sub-PDs and Strategic C.



Exit Strategies

In areas where collaboration between human and AI is considered effective (Nursing care, education, customer service, etc.), this SIP theme will encourage participants to create new services and businesses by having end-users (Include companies) participate from the initial stage of development, and by having developers and diverse users conduct demonstration experiments using developed technologies. The cross-domain data exchange platform will be verified in specific fields and areas (Local governments, etc.), and will be developed step by step through the PDCA cycle. After that, the management of the infrastructure will be gradually transferred to the private sector, such as private consortiums, under the constant control of the national government, to form an ecosystem that can operate independently and sustainably. After construction of the AI based automatic negotiation platform, the infrastructure will be handed over to private consortiums and other organizations to induce private companies to develop various applications.



Expected Outcomes

By establishing Big-data and AI-enabled Cyberspace Technologies and creating more than 20 practical applications that improve productivity (Work time, learning speed, error rate, etc.) by more than 10% through social implementation of cyber physical systems utilizing big data and AI, "Society 5.0" will be realized through human-AI collaboration.

- I. Develop the "Human Interaction Platform Technology" which enables advanced cooperation between human and AI, and created examples of effectiveness verification and practical application through demonstration experiments in areas where collaboration between human and AI is considered to be effective (For example, nursing care, education, customer service, etc.).
- II. Develop the "Cross-Domain Data Exchange Platform" that connects data held separately by industry, government and academia and supplies it as big data that can be used by AI within three years, put it into full-scale operation within five years, and create practical applications.
- III. Develop the "AI based Automatic Negotiation Platform Technology" which automatically adjusts win-win conditions through multiple AI collaborations, and verify the effectiveness through demonstration experiments and put it to practical applications.

