**Our Mission**

1) To develop science communication methods that foster and extract the citizens’ knowledge.

2) To deliver unidentified issues, directions for solving issues considered from various perspectives, and ideas for innovation to researchers.

3) To contribute to public participation in engineering toward "engineering that leaves no one behind" and "engineering that provides solutions that society truly desires".

**Examples of Methods**

“Secret Research Gadget”: Interactive science communication tool in the form of a card game

Philosophical Dialogue X Science Communication: Dialogue to deepen understanding and thinking through a series of questions