

Session Title: Energy Productivity through IT and AI

Name: Satoru Ohtake

Position: Project Professor, Institute for Future Initiatives, The University of Tokyo

Policy and S&T always interact each other to respond to societal needs. In sustainable development including climate change, strong expectation to AI & IT exists, especially for LDC to catch up rapidly.

AI will contribute to climate change by providing evidence of more accurate prediction, toward fostering global collective action. Also, AI are used energy management system for efficient use of energy.

Public AI strategy tends to focus upon economic just return, but it should also cover long-term target for global commons. Also, effort to pursue innovative technology is inevitable. Policy related to global issues and AI should be broader and inclusive in order to provide possible solutions to mankind.