

Future Earth - its implication in science and society

*Tetsuzo Yasunari¹

1. Research Institute for Humanity and Nature

Future Earth program has been initiated not only as an integration and interdisciplinary research of global environmental changes, but also a transdisciplinary research between scientific community and other relevant stakeholders in society. Its research style is, therefore, co-design, co-production and co-delivery of research. This implies that Future Earth is a new scientific movement towards science in society, rather than science for science which has been a fundamental characteristic of the modern science since the 18th or 19th century. How to implement this new science is a great challenge for both scientists and many stakeholders in society. This paper will focus on this issue, including some proposals for Future Earth implementation.

Keywords: Future Earth, Earth, Sustainability, global environmental issues, interdisciplinary and transdisciplinary research