

## What projects exemplify how this STS formation has developed over time?

These publicly funded projects played a significant role in the development of this STS formation: "Reconstructing the 'Social': Anthropological Research on Diversities and Possibilities" (2009-2012, Principal Investigator (PI): Naoki Kasuga) investigated the way the social can be symmetrically discussed with the natural. "Environmental Infrastructures: Comparative Ethnographic Study on Nature, Technology and Environmental Change" (2012-2016, PI: Atsuro Morita) looked at complex interfaces between infrastructure and environment in proliferating international attempts to achieve the sustainable management of global environmental changes. "A Comparative Study of 'Indigenous Knowledge' and 'Modern Science'" (2013-2018, PI: Keiichi Omura) explored an approach that brackets the conceptual opposition between indigenous knowledge and modern science.

# Reconstructing the Social, Environmental Infrastructures, and Indigenous Knowledge Anthropologies of Science and Technology in Japan



Taguchi, Yoko. 2018. "Reconstructing the Social, Environmental Infrastructures, and Indigenous Knowledge." In *Anthropologies of Science and Technology in Japan*, created by Yoko Taguchi, Miki Namba, Grant Jun Otsuki, Gergely Mohacsi, Shuhei Kimura, and Miho Ishii. In STS Across Borders Gallery Exhibit, curated by Aalok Khandekar and Kim Fortun. Annual Meeting of the Society for Social Studies of Science. Sydney, Australia, Aug 30-31. <http://www.stsinfrastructures.org>.