## Harmonization Science:

## From Sustainability to Harmonization

Junyi Zhang, Hiroshima University

Harmonization Science is a transformative discipline serving for the building of the post-SDGs world: i.e., a harmonized world. It argues the importance of paradigm shift from sustainability to harmonization. Change is the essence of all phenomena. Therefore, there is no eternal equilibrium. In other words, all happenings now are all tentative. Once a "sustainable" state is achieved, what will happen subsequently is an "unsustainable" state. Harmonization Science deals with changes and how to co-exist with change. Harmonization is a concept that transcends sustainability and involves a transformative process for accommodating diversity and minimizing conflicts, ensuring a constant, and dynamic balance of all things (i.e., non-reductionism). Harmonization is a generalized concept of sustainability, smartness, resilience, balance, altruism, etc. Harmonization Science is a brand new discipline about wisdoms for addressing changes.

