

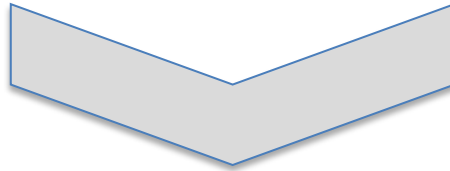
# Sustainable Engineering Forum

(1) Study on resource production and resource recycle & utilization

Renewable resource, Biomass, Waste, Wastewater, Fecaluria, Chemical, Fuel, Energy, Fertilizer, Fermentation, Bioconversion, Treatment, Plant cultivation

(2) Elucidation of influence of biodiversity, symbiosis, ecology for environment conservation

Biodiversity, Symbiosis, Ecology, Animal, Plant, Field, Forest, River, Sea, Ocean, Pollutant, Bioremediation, environmental detoxification, Life cycle assessment



Development of Sustainable Technology  
Establishment of Sustainable Industry and Society  
Coexisting with Environment

## Activities

- Development of congregative sustainable technology with each process
- Establishment of community in the diverse fields
- International exchange with global scientists