

Name	KADONO Atsunobu
Position	Associate Professor
Affiliation	Faculty of Environmental Studies
Educational Background	Ph.D. Kyoto (2008), MA. Kyoto (2002), BA. Kyoto (2000)
Research Field	Biogeochemistry, Soil Science, Pedology
Research Theme	Kinetic processes of soil carbon sequestration and decomposition in different ecosystems
	Effects of adsorption potential of soils and ion composition of soil solutions on the stability of soil aggregates
	Development of a system to predict soil erosion events in a catchment of Sendai river
	Cultural difference of the soil resource utilization and its application to "dark tourism"
	Development of the method for the assessment of soil degradation to sustain soil resources
Research Keywords	soil organic matter, global carbon cycle, modeling, soil erosion, catchment scale

URL	https://sites.google.com/site/kadonoslab/ https://www.facebook.com/kadono.a
-----	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------