

Division of Safety Systems Construction Engineering

Supervising Professors		Main Research Programs
Professor	Masahide ISHIZUKA	Hydrologic cycle, river environmental management, and dryland atmospheric environment
Professor	Hirofumi KAKUDO	Evaluation of Multiple functions such as preserving ecosystems on irrigation ponds and canals in a rural area
Professor	Yoshio KAJITANI	Planning for urban and regional disaster risk reduction/crisis management
Professor	Masanobu KII	Quantitative evaluation of urban activities, Systems analysis of urban environmental policies
Professor	Yoshihiro SUENAGA	Development of aquatic environment evaluation systems
Professor	Masaru TERABAYASHI	Tectonics of convergent plate boundaries
Professor	Minoru YAMANAKA	Geotechnical and geoenvironmental engineering and geotechnical disasters
Professor	Hidenori YOSHIDA	Clarification of contaminated soil and water Numerical analysis of material deformation and fluid behavior
Associate Professor	Shinichiro OKAZAKI	Life cycle management for reinforced concrete structures
Associate Professor	Mitoko NAKASHIMA	Dwelling environmental planning for the elderly and people with disabilities
Associate Professor	Atsuko NONOMURA	Environmental analysis and disaster management using GIS
Associate Professor	Mitsuhiro MIYAMOTO	Study on seismic performance of historical buildings
Lecturer	Hiroyuki ARAKI	Study on static and seismic stability of the ground and earthen structures
Lecturer	Tetsuya TAMAKI	Evaluation of global warming impacts, Sustainable development and environment