

土木工学専攻/Department of Civil Engineering

教員紹介/Teaching Staff

教員紹介/leaching S		T	
職位/Title	氏名/Name	学位/Education	研究内容/Research
			Construction Management is becoming increasingly important civil engineering, so we researched and/or working on the following problem based on a Stochastic process.
Professor	OUTOURA	Doctor of Engineering	(1)Development and application of a back analysis method for soil, rock, and concrete
	SUTOH Atsushi	Doctor of Engineering	characteristics and construction Problems
			(2) Study on a natural disaster risk in civil construction work
			(3) Study on a maintenance and repair of infrastructure especially for tunnels and bridges,
			using Life Cycle Management theory In order to use a numerical simulation method for the problem related to the seismic
Professor	KAWAI Tadashi	Doctor of Engineering	performance of a nuclear power plant, my concerns are related to the validation of numerical
			method for practical use. I conduct model tests, laboratory tests, and numerical simulation
			with regard to the slope failure and the ground liquefaction. Final goal of the research is to
			establish a framework of practical usage of numerical simulation method with reliable
			validations.
			Transportation Planning:Research on transportation policies including Travel Demand
Professor	KIKUCHI Akira	Doctor of Engineering	Management and traffic flow on road network.
			2) Activity & Travel Behavior Analysis: Analysis and modeling on individuals' travel behaviors
			including travel mode choice and route choice under uncertainty.
			3) Behavioral Decision Making: Research on personal decision making based on cognitive,
			social psychology, b ehav ioral economics and experimental economics, especially focuses on
			relationships between pro-environmental behavior and traffic information.
			The most important research for me is on the tensile properties of cement concrete. The
Professor	KOIDE Hideo	Doctor of Engineering	tensile strength of cement concrete is low, so tensile properties have not been treated as a
			very important property. However, the occurrence and growth of "cracks", which are very
			important in "durability of concrete structures", are greatly related to tensile properties.
			Therefore, I am developing a special testing equipment and test method for direct tensile test,
			and studying the tensile properties of various types of cement concrete by using the
			equipment.
Professor	KWON Youngcheul		My research focuses on the investigation of deformation characteristics of soils in the
			different mechanical conditions. I am particularly interested in the liquefaction and
		Doctor of Engineering	consolidation phenomenon of the sandy and clayey soils. To date, I worked in these two
			different research areas by hybrid simulation system to understand the fundamental aspects
			of the mechanical behavior of various soils.
			Summary of Research interests:
			1) Development of hybrid simulation system to apply in geotechnical engineering problems.
			2) Long-term consolidation settlement of clayey soils under static loading condition.
			3) Quantitative estimation of deformation by liquefaction phenomenon. Based on design studies and environment studies, we study a methodology of community
Professor	KONDO Yuichiro	Doctor of Philosophy	development, practice and evaluation. Recent studies are follows.
			Designing of environmental education programs with teaching materials.
			Community development using rural resource.
			3) Consciousness investigation by text mining.
			The Strength of Structural Components
Professor	YAMADA Masaki	Doctor of Engineering	Bonding strength between steel and concrete
			• Exploitation of torque shear test for bonding strength
			Real loading capacity of non-composite steel plate girder bridges
			Maintenance and repair of steel bridges
			My working areas are titled as "infrastructure planning and management", "transport
Associate Professor	TOMARI Naoyuki	Doctor of Engineering	planning" or "transport policy" in the field of civil engineering. My research interests mainly
			consist of the following two parts: the first one is planning system including planning process
			and public involvement; the other is transport policy focusing on urban transport, especially
			taxi policy, airport planning and high-speed rail development. I have keen interests in
			international comparison on the research interests.
Associate Professor	HOJO Toshimasa	Doctor of Engineering	By using the functions of microorganisms, energy such as methane gas can be created from
			wastewater and waste containing organic matter rich. The development of methane
			fermentation technology contributes to the achievement of low-carbon society and recycling
			society.
Associate Professor	SUGAWARA Keiichi	Doctor of Engineering	We are conducting research on river disaster prevention and environmental conservation
			using a 3D printer and PIV (particle image velocimetry) technique. The current themes are
			as follows.
			· A study on flow resistance of river vegetation
			· A study on soliton splitting of river tsunami
			· A study on the applicability of PIV for the real river flow images taken by UAV
			Development of disaster prevention education tools
Lecturer	ONO Keisuke	Doctor of Engineering	We study river flooding, urban inundation, and landslides caused by heavy rainfall. We are
			also conducting research on assessing the impact of recent climate change on water-related
			disasters.
			Furthermore, we are developing disaster education tools for elementary and junior high
			school students by combining flood hazard maps and Minecraft.