

## 建築学科/Department of Architecture

## 教員紹介/Teaching Staff

職位/Title	氏名/Name	学位/Education	研究内容/Research
		計画・設計/	Planning · design
_			· A study on refurbishment by tenants as the management method of public rental housing
Professor	ARAI Nobuyuki	Doctor of Philosophy	stock.
			· A study on housing support on private rental housing for dwelling distress household.  Main research theme is architectural design and planning of facilities or living environment for
			the elderly people, especially who need special support or care, or people with dementia.
Professor			In the aging society, it is getting more and more important to keep quality of the life high until
			the end of life.
			Considering the current situation, arranging appropriate physical/architectural and social
	ISHII Satoshi	Doctor of Engineering	environment is being much more important.
			Main topic of research and planning:
			nursing home for the elderly, group home for people with dementia, special service housing for
			the elderly, housing and environment for the elderly in Scandinavian countries especially in
			Finland, community care service and facilities design and welfare of Finland
			Main research theme is indigenous to environmental design which make good use of regional
			planning to next generation. Especially, focused on the town planning which the utilization of
			the historical environment and the cultural landscape play a huge part.
Associate Professor	FUWA Masahito	Doctor of Engineering	Also, keep working on rediscovering the regional resources. Alongside the research,
			continuously evaluating the landscape conservation and the landscape planning of the farming
			area. As part of the research, will go to each place of the traditional village, and will keep a
		E4 *F	record of their present conditions.
Drofosos	FLUZIVA CE-I		History · design
Professor	FUKUYA Shoko	Master of Engineering	Study of design associated with surroundings of 21st century.  Historical study of Japanese architecture, such as vernacular houses, Shrine and Buddhist
	NAKAMURA Takumi		temple buildings and tea ceremony houses, especially from a viewpoint of the analysis of
		Doctor of Engineering	traditional materials and craftsmanship. There are various methods of historical study, sites
Associate Professor			,
			survey of historic buildings, documentation of traditional materials and craftsmanship, and
			survey of old construction documents. By these activities, evaluation of historical value as a
			cultural heritage is also my target.  In our laboratory, we will study on practical architecture and interior design with thinking abou
	NISHIKORI Maya		the sensations derived from the body, the sense of space between people, and the
Associate Professor		Master of Fine Arts	relationships. Through open architectural design method that integrates the knowledge of
7.55001416 1 10105501	Wild involvi Waya	Widdler of Time 7 tild	experts in each field, we will develop designs that involve research and practice on people's
			"ibasho" and spaces in the community and society.
			We are engaged in research and practical activities in architectural planning and design. In
			particular, our research theme is a practical study that can be applied to architectural design in
Lecturer	SAITO Ryutaro	Doctor of Engineering	the future, based on planning studies of welfare and living space, and considerations based
			on the interpretation of the legal system.
		構造/(	Construction
	XUE Songtao		Research field is development of structural health monitoring system which is expected to
Professor		Doctor of Engineering	have enormous market in the future. Such monitoring system can hourly understand the
1 10103301		Doctor or Engineering	present health condition of the structure, and this topic synthesizes structural engineering,
			earthquake engineering, and the life analysis, etc.
	FUNAKI Naoki	Doctor of Engineering	I have been studying the newly application of base isolation and vibration response control
Professor			system which are able to improve seismic performance of buildings.
			Recently, I also proposed a new base isolation system suitable for masonry houses for
			earthquake disaster mitigation in developing countries of seismic area.  Main study theme is earthquake resisting design by evaluating damaging properties of ground
			motions, and development of effective method to control response and damage of buildings.
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Associate Professor Professor	CAO Miao  ARIKAWA Satoshi	Doctor of Engineering  材料・生産/↑  Doctor of Engineering	Damaging properties of ground motions are estimated as input energy to structures. And seismic response behavior of buildings can be estimated as process of dissipating input energy. By the energy response concept, damage controlled buildings can be designed considering damaging properties of ground motions.  I research the new convergence technologies emerging from the collaboration between architecture and ICT technology. I want to implement technologies that lead to the change in the building industry by incorporating ICT technology, such as IOT and AI, which has been developing rapidly in recent years.  Material Production  Main research fields are building materials and finishing, and housing production system. I've researched on the technical standards for various measures, e.g. Act on the Promotion of Dissemination of Long-life Quality Housing, Construction Materials Recycling Law, in NILIM in Tsukuba. The recent research projects that I participated in are as follows:  Development of Technologies and Measures for Building Efficiency Assessment Aimed at Construction of a Sustainable Society (fiscal 2004-2006)  Development of Planning and Management Technologies for the ultra-long-life Houses (fiscal 2008-2010)  Research on FRCC and ultra-high insulation cementitious composites is being carried out for
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		環境・設備/	Environment / equipment
			From the perspective of the environment and disaster prevention, I am conducting research to
Professor	KAGIYA Koji	Doctor of Engineering	build new relationships between buildings, cities, devices and information. I am trying to think
			outside the box and supporting the idea with technical possibilities, and propose ways to make
			our daily lives safer and more fulfilling.
Professor		Doctor of Engineering	Focusing on environmental design and building energy savings, together with students in my
			laboratory, we have been studying Building Information Modeling (BIM) solutions for the
			integration of architectural design and mechanical, electrical, and plumbing (MEP) systems
	XU Lei		design.
			These days, we are researching the application of Industry Foundation Classes (IFC) in MEP
			systems design. We aim to train students to combine knowledge of architectural science with
			BIM technology, and BIM will give them a helping hand. Research subject: Studies on Characteristics of Human Benavior and Psychological Evaluation.
Associate Professor		Doctor of Engineering	in Architectural Environment Our research subject is environmental psychology and physiology
	OISHI Hiroshi		that deals with characteristics of human behavior and psychological evaluation in the
			architectural environment.
			In these researches, we aim to clarify the evaluation of architectural environment based on the
			perspective of human behavior and psychological reaction in the environment.
			We are conducting research using survey methods for people, such as questionnaire surveys
			and behavioral observation surveys.
			There are various environmental elements in architecture. So, we are considering the
			relationship between the characteristics of the environmental elements and the human
			hehavior in the huilt environment
		学科	教員/Affiliation
Research Associate	SASAMOTO Takeshi	Bachelor of Engineering	Main research field is housing planning.
			I am studying the relationship between Floor plan and Style of living and Dwelling
			consciousness