

通信工学専攻/Department of Communication Engineering

教員紹介/Teaching Staff

教員紹介/Teaching S 職位/Title	氏名/Name	学位/Education	研究内容/Research
			My research has concentrated on the development of near-infrared solid-state lasers for
Professor	SATO Atsushi	Doctor of Engineering	laser radar remote sensing. The laser radar using a laser transmitter operating in the eye-
1 10/03301			safe wavelength region around 2 microns provides carbon dioxide profiles and wind velocity
			profiles with high measurement precision. In order to realize a supple society where the electronic devices can be charged anywhere
			and anytime without using any complex electric code connections, the research of our
			laboratory focuses on how to develop a high-efficiency wireless power transfer (WPT)
			system. Lots of practical applications are being proceeded using our previously developed
Professor			optimal design technique and maximum efficiency evaluation technology for multiple-input
	YUAN Qiaowei	Doctor of Engineering	and multiple output systems (MIMO-WPT) which are based on electromagnetic numerical
			simulation technique and the multi-ports circuit theory. Meanwhile, the research on higher
			efficiency matching circuits and rectifier circuits is also energetically progressing. In the
			laboratory, you can easily experience to design and evaluate a WPT practical systems such
			as mini 4WD and drones that can run without batteries.
Professor			My research focuses on developments and applications of information technologies using
			satellite remote sensing, satellite image processing, computer network, database, and other
	KAWANO Koichi		types of information processing to help people monitor the earth environment.
		Doctor of Information Sciences	Principal areas of interest are disaster monitoring of Northeast Asia (forest fire, dust and
			sandstorm, snow, sea ice, and etc), developing algorithms for category extraction and its
			visualization, and constructing large scale database of satellite images. There are about
			140,000 scenes of NOAA AVHRR images since 1981.
	KIDO Hiroshi	Doctor of Engineering	I am engaged in a study of auditory impression of the utterance. The following is a study of
			expression associated with auditory impression example. Japanese expressions associated with the voice quality of male adults were extracted by a
Professor			series of questionnaire surveys and statistical multivariate analysis. By applying a statistical
			clustering method and a correlation analysis to the results of the questionnaires, eight bipolar expressions and one unipolar expression were obtained. They constituted high-pitched /low-
			pitched, masculine/feminine, hoarse/clear, calm/excited, powerful/weak, youthful/elderly,
			thick/thin, tense/lax, and nasal, respectively. Mobile communication system (i.e. smart phone, WiFi) becomes very familiar. We study on
			mobile radio communication and its applied technologies like IoT (Internet of Things) . For
Professor	KUDOH Eisuke	Doctor of Engineering	example, we visualize radio signals by using the inexpensive microcomputer board. We also
			estimate location using Zigbee sensor network and perform wireless transmission experiment
			using a software defined radio system.
	SUZUKI Kenichi		My major research topics include computer architecture and memory systems.
Professor		Doctor of Information Sciences	The most essential components of a modern computer are microprocessor and memory. In
			order to achieve successive performance improvement of the computer system, both of the
			processor and memory must be developed continuously. In my laboratory, we are making
			efforts to obtain the structure of microprocessor and memory that realizes a low-power and
	TAMURA Hideki		high performance computer system. For practical applications of the ultrasonic motors and the multi-axial monolithic vibrational
			gyrosensors, the piezoelectric resonators with degenerated or coupled multiple modes are studied.
Drofocor		Doctor of Engineering	
Professor		Doctor of Engineering	In addition, under the large strain for the high-power application, the piezo-resonator
			produces nonlinear effect and deteriorates its properties; therefore, we have studied the high-power characterization method of the resonator to assist the suitable structural design
			and material selection.
			Computer networks have been basic information infrastructure of our daily life. The network
			management is an important but a difficult task because of the complexity of the computer
			network, and various security incidents like illegal accesses are increasing. In order to solve
Professor	TSUNODA Hiroshi	Doctor of Information Sciences	various security problems, I am engaged in research on network management and security
			management. Currently, I am working on reliable logging architecture, mutual node
			monitoring system for sensor networks, and intrusion detection mechanism based on traffic
			monitoring.
			In the present photonic networks, high-speed, broadband signals propagate through optical
Professor			fibers. I have been studying photonic devices that generate broadband signals, photonic
	TOMITA Isao	Doctor of Science	modulators that generate high-speed signals, and wavelength converters made of
			semiconductors and ferroelectrics that change wavelengths to prevent signal collisions and
			mixing in the photonic networks. To improve device performances, e.g., optical-modulation
			efficiency and wavelength-conversion efficiency, I have also been studying micro-confinement
			structures of the photonic signals. The use of the micro-structured devices with improved
	-		performances will make it possible to achieve high-throughput networks.
Professor	NIAIZACANAA T	Dootor of Color	The main area of my research activity is 3-dimensitonal structure of the solar wind magnetic
	NAKAGAWA Tomoko	Doctor of Science	field, solar wind interaction with the planets and moon, and improvement of calibration and
			noise reduction of electromagnetic measurement from spacecraft. My research interests focus on cognitive neuroscience using functional MRI and NIRS, and
Professor	MIURA Naoki	Doctor of Engineering	
			its application to cognitive engineering. In particular, I am interested in problems arising in
	INDULA INGOKI		human-machine interactions, such as human errors, and in social interactions between
			humans and humans. To understand the cognitive mechanisms underlying these
		L	interactions, experimental studies are conducted using several neuroimaging techniques.



通信工学専攻/Department of Communication Engineering

教員紹介/Teaching Staff

職位/Title	氏名/Name	学位/Education	研究内容/Research
			I research and develop the network system based on database which consists of embedded
			system, client and Server. There are not only the software developments but also the results
Professor	MATSUDA Masahiro	Doctor of Engineering	of the development of the network hardware. The network microcomputer boards which we
			work in collaborate with company is sold. We make much of engineering as the practical
			science and really aim at the useful system development.
Associate Professor	INOUE Masashi	Doctor of Science	My research interests include analysis and modeling of human communication in both face-
			to-face and online interactions. I am currently working on the analysis and modeling methods
			and development of intelligent interactive systems. Additionally, I have investigated how
			people use different media, such as video or text, for communication. I aim to apply my
			findings on cognitive and behavioral processes to professional dialogue and situated
			communication, such as interactions during events and local activities.
			Radio waves are emitted from natural phenomena such as lightning, solar flares, and
			planetary auroras.
			We can detect them using a radio telescope, a specialized antenna which receives radio
			waves. Our laboratory is investigating planetary magnetospheres and the interaction between
Associate Professor	KITA Hajime	Doctor of Science	the planets and the sun.
			Using a variety of radio observation technology, we are primarily observing the time-spatial
			variation of Jupiter's magnetosphere. Additionally, we study exoplanetary systems with the
			goal of finding common phenomena between planets. We strive to understand planetary
			science as well as develop radio observation technology.
			· THz-wave generation and detection based on nonlinear wavelength conversion
			· THz-wave sensing applications: real-time gas sensing, and imaging
Associate Professor	NAWATA Kouji	Doctor of Engineering	· Development of near infrared lasers for efficient NIR-THz-wave conversion
			· Design of PPLN crystal for effective NIR-THzwave conversion
			· Development of tunable, narrowband OPG sources using KTP crystal
			My main research interests include construction of high performance digital signal processing
			systems.
Associate Professor			Digital signal processing is one of the techniques to process signal data, such as acoustic
	\/AAAAA\/\\ \\		signals, image signals, and video signals. In order to construct high performance digital signal
	YAMAKI Shunsuke	Doctor of Engineering	processing systems for any signal data existing around us, my research activities especially
			focus on design of high accuracy digital filters, development of high accuracy signal matching
			techniques, application to biological signal analysis, application to artificial intelligence, and
			so force.
Lecturer	NGUYEN Vanduc	Doctor of Computer Science and Engineering	Technology is changing the way we learn, play, and communicate. My research focuses on
			developing smart communication systems that benefit human being using VR, AI, and
			advanced communication technologies. Specifically, we are conducing research on AI robots
			that can communicate and support various daily tasks with people, telepresence systems
			that make you feel like you are in a certain place instead of the actual place, and virtual
			space where you can hang out with your friends as if you were in the same room.