Graduate School	Department	Research Theme
	Mathematics	
		Congruence, Fermat's Little Theorem and Euler's Formula
	Physics	Phase and amplitude pulse shaping with spatial light modulators
		X-ray Flat Panel Sensor with Annealing
		Study of Higgs coupling to electron by energy scan at the International Linear Collider
	Biology	Rho-GEF Solo regulates epithelial collective migration via adhesion complex protein plakoglobin
		Invasive alien crayfish Procambarus clarkii affects species composition of fresh-water invertebrate comm
Faculty of Science		Identification by molecular methods of the origin of the Hemigrapsus takanoi population currently invadi
		Cloning of AtXTH2, a member of the xyloglucan endotransferase/hydrolase (XTH) family of Arabidopsis t
		Furry is a Critical Protein regulating the Phosphorylation of YAP in the Hippo Pathway
		Study on the interaction between a pteridine derivative and DNA duplexes
		Synthesis of Functionalized Catechol Compounds for Solar Photocatalysis
		Time of Flight Analysis in Neon5000 Clusters
		Development of Brønsted Base-Catalysed Ring-Opening Reaction of α-Diethylphosphono-α,β-epoxy Esters
		SilicaAerogel&Biomaterial
		PEDOT/pTS Silk Thread as Biocompatible Flexible Electrode
		Optimization of Aircraft Wing
		Water Lubrication for Environmentally-Friendly Mechanical System
		Magnetic Suspension Balance System and Molecular Robotics
		Numerical Modeling and Simulation of Plasma Chemical Reactions around a Bubble for Water Treatmen
		Designing an Autonomous Quadcopter for Indoor Navigation

	Academic Advisor
	Prof. YAMAZAKI Takao
	Prof. YOSHIZAWA Masayuki
	Prof. MAEDA Kazushige
	Prof. YAMAMOTO Hitoshi
	Prof. MIZUNO Kensaku
ımunity	Prof. CHIBA Satoshi
ading the European coast	Prof. URABE Jotaro
is thaliana	Prof. NISHITANI Kazuhiko
	Prof. MIZUNO Kensaku
	Prof. NISHIZAWA Seiichi
	Prof. ASAO Naoki
	Prof. UEDA Kiyoshi
ers	Prof. TERADA Masahiro
	Prof. MATSUBARA Hideaki
	Prof. NISHIZAWA Matsuhiko
	Prof. OKABE Tomonaga
	Prof. ADACHI Koshi
	Prof. ASAI Keisuke
lent	Prof. NISHIYAMA Hideya
	Prof. YOSHIDA Kazuya

Graduate School	Department	Research Theme
		Male-type Dance Robot for Human-Robot Interaction
		Differentiating Elasticity of Layered Elastic Solids Utilizing Air Jets
		The Development of an Experimental Scanning MEMS Mirror Setup
		Computer Vision in Bridge Inspection Robotics
		Effect of Walking Speed and Turning Angle on Required Coefficient of Friction While Turning
		Numerical Analysis of Flow Stream Across a NACA0012 Airfoil Using Reynolds Averaged Navier Stokes
		Study of the Behavior of a Funnel Shape Vortex
		TEMPERATURE SENSOR BASED ON VOX
		Reducing Motion Sickness in a Virtual Reality Environment by Object Tracking via OpenCV
		Research Topic: Observation of Bubble Induced by Pulse Laser
		Terrain Detection and Classification for the Moonraker Rover
		Performance Optimization of the Heatstroke Simulation on SX-ACE
		Real-time photoelectron spectroscopy study of the oxidation reaction kinetics on p-type and n-type Si (001
	Information and Intelligent Systems	Real Time Motion Capture System Using Resonated Wireless Markers
		Study on a Narrow Linewidth DFB LD and LD-Based Injection Locking Circuit
		K-Means Clustering for Collaborative Filtering
		Intelligent Home Security System Using Agent-based IoT Devices
		Fundamentals of Mobile Communications
School of Engineering		Conversion of Photonic Frequencies to Wireless Broadband Using Graphene-Channel Transistors and Inl
		Polarization State Tomography of Photons

	Academic Advisor
	Prof. KOSUGE Kazuhiro
	Prof. TANAKA Mami
	Prof. HANE Kazuhiro
	Prof. TADOKORO Satoshi
	Prof. HOKKIRIGAWA Kazuo
es Simulation	Prof. SAWADA Keisuke
	Prof. FUKUNISHI Yu
	Prof. ONO Takahito
	Prof. HASHIMOTO Koichi
	Prof. SOYAMA Hitoshi
	Prof. YOSHIDA Kazuya
	Prof. KOBAYASHI Hiroaki
001) surfaces	Prof. TAKAKUWA Yuji
	Prof. ISHIYAMA Kazushi
	Assistant Prof. KASAI Keisuk
	Prof. KAWAMATA Masayuki
	Prof. KINOSHITA Tetsuo
	Prof. ADACHI Fumiyuki
InP-Based High Electron Mobility Transistors	Prof. OTSUJI Taiichi
	Prof. EDAMATSU Keiichi

Graduate School	Department	Research Theme
		Functional C
		Development of a Hybrid-Battery System with Raspberry Pi
		Estimation of Power Consumption of PCs Utilizing Network Information
		Performance comparison between Android Runtime and Dalvik virtual machine
		Earth Worm Robot with TEGOTAE based Control
		Vocabulary-Classification of Letter-Combinations using Artificial Neural Networks
		Enhancing SML# database capabilities
		Increasing bandwidth of ultrasound radio frequency echoes using Wiener filter
		Use of Support Vector Machine for 3D Gesture Recognition
		Simplified Processor Pipeline Design
		Data Extraction from Portable Document Format
		Game Engine Evaluation for City Management Software
	Engineering	Biodiesel production from acid oil and ethanol using cation-exchange resin catalyst
		Ultrasonic Synthesis Of Chromium Nanoparticles
		Sonochemical Synthesis of Chromium Nanoparticles
		The Effect of Titanium Oxide as an Intermediate Layer on the Interfacial Resistance of Solid State Batte
		Magnesium Removal in Al-Mg Remelting Process Under Argon gas using $ m Al_2O_3$ Ceramic Filter
		Formation of a novel Mn·SiOCH dielectric film for LSI interconnection
		Experimental study on heat-input during friction stir welding of AA2024
		Self-assembled microsphere of PDMAA-poly(sulfobetaine) block copolymers

	Academic Advisor
	Prof. SUMII Eijirou
	Prof. YAMADA Hirohito
	Prof. SUGANUMA Takuo
	Prof. SHINOHARA Ayumi
	Prof. ISHIGURO Akio
	Prof. TANAKA Kazuyuki
	Prof. OHORI Atsushi
	Prof. KANAI Hiroshi
	Prof. KITAMURA Yoshifumi
	Prof. AOKI Takafumi
	Prof. SUMII Eijirou
	Prof. SUGANUMA Takuo
	Assoc. Prof. KITAKAWA Naon
	Assoc. Prof. HAYASHI Yamatı
	Assoc. Prof. HAYASHI Yamatı
teries using Lithium Borohydride	Prof. TAKAMURA Hitoshi
	Prof. NAGASAKA Tetsuya
	Prof. KOIKE Junichi
	Prof. KOKAWA Hiroyuki
	Prof. SUZUKI Makoto

4

Graduate School	Department	Research Theme
	Civil Engineering and Architecture	Effect of Viscous Damper Capacity on the Seismic Response of a Bridge with Reinforced Concrete Colur
		Simulation of salinization in coastal aquifers of the Phuket Island in Thailand
		PRE- AND POST-TSUNAMI MORPHOLOGY CHANGES ON KODANOHAMA BEACH
		Study of Torii in Videogames Ōkami – PS2, PS3, Wii
		The tools of reconstruction after natural disasters The model of the fight against Tsunami and Earthqu
		The Use of Recycled Debris as Aggregate in Concrete
Faculty of Agriculture	Applied Bio-Sciences	Does the movement of Omphalius rusticus differ with the size of the shell?
		Adipocyte Differentiation
		Growth Comparison between Local and Non-Local Seedlings of Machilus thunbergii for Restoration Pla Tsunami
		Study on the effectiveness of selection concerning reproductive traits of the pig
		A Study of Game Design and UI as Perceived by Different Countries
	Applied Biological Chemistry	Effect of Acid Exposure on Thermal Inactivation of Escherichia.coli in Laboratory Media
		Preparation of Par14 Knockout-Cells Using CRISPR/Cas9 System
		Using CRISPRCas9 Technology to Understand the Role of Pin1 in the Formation and Proliferation of C

	Academic Advisor
mns	Prof. SUZUKI Motoyuki
	Prof. KAZAMA So
	Prof. TANAKA Hitoshi
	Prof. IGARASHI Taro
uake	Assoc. Prof. UBAURA Michio
	Prof. HISADA Makoto
	Assoc. Prof. AOKI Masakazu
	Assoc. Prof. ROH Sanggun
anting in Miyagi Prefecture Coastal Forests Damaged by	Assoc. Prof. SUYAMA Yoshihisa
	Prof. SUZUKI Keiichi
	Assoc. Prof. KITANI Shinobu
	Prof. FUJII Tomoyuki
	Prof. UCHIDA Takafumi
Cancerous Cells	Prof. UCHIDA Takafumi