



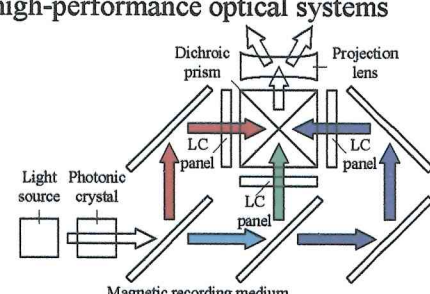
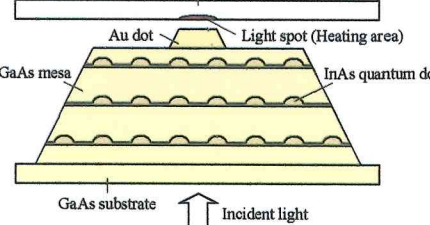
Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	Kei Eguchi	Title 職位	Professor	
Major 専門分野	Switching converters			
Master's Program 修士課程	Information Electronics			
Doctor's Program 博士課程	Material Science and Production Engineering			
e-mail	eguti@fit.ac.jp	URL	http://www.fit.ac.jp/research/search/profile/id/176	
Research introduction 研究紹介	<p>In mobile electronic devices such as smart phones, tablets, and so on, a switching converter is one of the most important blocks. Because the mobile electronic device consists of several sub-circuits, each with its own voltage level requirement different from that supplied by a secondary battery. To develop multifunctional and portable products, the demand for a switching converter realizing small volume and light weight is increasing in recent years. To meet such demands, our laboratory members are developing the switching converter which is implementable in VLSI. By this research, Prof. Dr. Eguchi received Top Peer Reviewer Award2019 (Publons), ICEAST2019 Best Paper Award, ICICIC2018, 2017, 2016, and 2009 Best Paper Award, 2016 Institute of Industrial Applications Engineers Award, 2010 Takayanagi Research Encourage Award, and 2010 Paper Award of Japan Society of Technology Education.</p>			
Publication list 論文リスト	<ol style="list-style-type: none"> 1. W. Do, H. Bevrani, Q. Shafiee, K. Eguchi, "An analytical approach for design of a cross-connected Fibonacci switched capacitor converter", <i>Energies</i>, vol.13, no.2, 431 (2020) 2. K. Eguchi, Y. Kozono, T. Ishibashi, F. Asadi, "Design of a dual-input cross-connected charge pump utilizing scavenged energy", <i>Energy Reports</i>, vol.6, Suppl.2, pp.228-234 (2020) 3. K. Eguchi, A. Shibata, K. Kuwahara, T. Ishibashi, "Design of an inductorless step-up ac/dc converter for 0.3V@1MHz vibration energy harvesting", <i>Energy Reports</i>, vol.6, Suppl.2, pp.159-165 (2020) 4. K. Eguchi, A. Shibata, Y. Harada, "A direct high step-down DC/DC converter using cascade ring-type converters", <i>Energy Reports</i>, vol.6, Suppl.2, pp.119-124 (2020) <p>(131 journal papers & 151 conference proceedings)</p>			
Other academic activities / その他の学術活動	<ol style="list-style-type: none"> 1. Senior member of IEEJ (Institute of Electrical Engineers of Japan) 2. Intelligent Networks and Systems Society Associate Editors-in Chief 3. Associate Editor of International Journal of Innovative Computing, Information and Control (IJICIC) 4. Associate Editor of ICIC Express Letters 			
Remark /備考				


Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	Ryuichi Katayama	Title 職位	Professor	
Major 専門分野	Applied optics, Quantum optical engineering			
Master's Program 修士課程	Information Electronics			
Doctor's Program 博士課程	Material Science and Production Engineering			
e-mail	r-katayama@fit.ac.jp	URL		
Research introduction 研究紹介	<p>Novel functional optical devices for high-performance optical systems (Joint research with companies)</p> <ul style="list-style-type: none"> ● Example 1 High-brightness projectors using solid-state light sources (High-efficiency optics by control of polarization and intensity distribution of light using photonic crystals) ● Example 2 High-density heat-assisted magnetic recording (Formation of high-efficiency nano-light spot with plasmonic optical antenna using quantum dots) 			 
Publication list 論文リスト	<p>34 original papers with review including the followings</p> <ul style="list-style-type: none"> ● Ryuichi Katayama et al., "Simulation on Near-Field Light Generated by a Semiconductor Ring Resonator with a Metal Nano-Antenna for Heat-Assisted Magnetic Recording", Jpn. J. Appl. Phys., Vol. 58, No. SK, SKKB01 (2019). ● Ryuichi Katayama, "Influence of Aberrations in Microholographic Recording", Opt. Eng., Vol. 54, No. 11, 117104 (2015). ● Ryuichi Katayama et al., "Enhancement of Near-Field Light Generated by Metal Nanodot on Semiconductor Substrate for Heat-Assisted Magnetic Recording Heat Source", Jpn. J. Appl. Phys., Vol. 54, No. 9S, 09MG01 (2015). ● Ryuichi Katayama, "Effect of Recording Beam Offsets in Microholographic Memory", Opt. Rev., Vol. 21, No. 5, pp. 687-693 (2014). ● Ryuichi Katayama, "Simulation on Near-Field Light Generated by Metal Nano-Dot on GaAs Substrate for Heat Source of Heat-Assisted Magnetic Recording", Opt. Rev., Vol. 21, No. 5, pp. 568-575 (2014). 			
Other academic activities その他の学術活動	<ul style="list-style-type: none"> ● 2 book chapters, 18 conference proceedings, 75 presentations at international conferences (including 6 invited talks), 95 presentations at domestic conferences (including 1 invited talk), and 30 miscellaneous ● 137 granted patents (75 Japan, 48 US, 12 Europe, and 2 China) ● Chair and committee member for several international and domestic conferences, and editor and reviewer for several academic journals 			
Remark 備考	<ul style="list-style-type: none"> ● Received D.E. degree from the University of Tokyo in 1999 ● Experience for 27 years in research and development in NEC Corporation 			


Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)



Name 氏名		Baorong Ni	Title 職位	Professor	
Major 専門分野		1. Superconducting Electromagnetics and Engineering 2. Educational Technology			
Master's Program 修士課程		Information Electronics			
Doctor's Program 博士課程		Material Science and Production Engineering			
e-mail	nee@fit.ac.jp	URL	http://www.fit.ac.jp/research/search/profile/id/24		
Research introduction 研究紹介		<p>1. Enhancement of critical current characteristics in High-Tc superconducting cuprate oxides, superconducting MgB2 and iron-based superconductors</p> <p>The discoveries of superconducting cuprate oxides, superconducting MgB2 and iron pnictide superconductors brought us a great potentiality and a bright prospect to the practical applications of superconducting materials. Especially because of the much higher critical temperature of the superconducting oxide and the much lower fabrication cost of MgB2, many new applications, which were unthinkable in the past, become possible and realistic. However, as one of the most important factors in practical applications, critical current characteristics in these materials are not enough high at present, and have been becoming a serious obstacle to many significant applications. Although the critical current characteristic is also affected by the crystallinity and microstructure of the material, it is considered that the flux pinning, one of the most essential electromagnetic phenomena in superconductors, plays an important role which determines dominantly the magnetic field dependence and temperature dependence of the critical current density. In our laboratory, we estimate and study the critical current characteristics, magnetic field distributions and their dynamics in various superconducting materials by means of Campbell's method, dc magnetization measurement, ac susceptibility measurement and so on. Based on these experimental results, we are trying to enhance the critical current characteristic and develop the specialized flux pinning theory in the newly discovered superconductors.</p> <p>2. Development and practice of web applications for higher education</p> <p>The recent progress in information and communication technology (ICT) brought us various conveniences in higher education. In fact, using personal computers and the Internet in university becomes a daily experience these days. Therefore, the efficient providing of superior contents to the lectures and student's self-learning and the realizing of the real interactive teaching and learning are exceedingly important. In our laboratory, by using the up-to-date web technologies related to the Internet, we are developing a full-scale web application providing self-taught contents of mathematics, a real-time online lecture system between Japan and China which provides several novel functions, various tools supporting the daily working of the graduation studies. We are aiming to open up the new possibility and attractive prospect of ICT in the field of higher education.</p>			
Publication list 論文リスト		<ol style="list-style-type: none"> 1. Critical Current Characteristics and Flux Pinning in Fe-based Pnictide Superconductor, Materials Science Forum vol. 750 pp. 288-292 (2013). 2. Condensation energy density properties of Ba-122 pnictide superconductor with columnar defects introduced by heavy-ion irradiation, Physics Procedia vol. 36 pp. 693 – 697 (2012). 3. Evaluation of Critical Current Density of FeAs-based Superconductors, Superconductivity and Cryogenics vol. 14 pp. 1-7 (2012). 4. Critical current densities of Sr0.6K0.4Fe2As2 superconductors estimated from AC susceptibilities, Physica C vol. 484 pp.35 – 38 (2012) 5. Web Application Dynamically Generating Problems and Marking the Answers for the Exercises in Basic Mathematics, Proceedings of ITHET 2007, pp. 193-197 (2007). 			

Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)


Name 氏名	Fumihiko Maeda	Title 職位	Professor	
Major 専門分野	Surface, interface and thin films physics			
Master's Program 修士課程	Information Electronics			
Doctor's Program 博士課程	Material Science and Production Engineering			
e-mail	f-maeda@fit.ac.jp	URL	www.fit.ac.jp/~f-maeda/	
Research introduction 研究紹介	<p>Graphene is a plane sheet with the thickness of one atomic layer in which carbon atoms forms honeycomb lattice networks. For the graphene, its excellent electrical properties had been theoretically predicted and about fifteen years ago, researches in UK succeeded to form this graphene and revealed the excellent electric properties. After this finding, many researchers noticed that the excellent electrical properties of the graphene caused by its thickness with an atomic layer. Then, the other atomic-layers of layered materials were fabricated and their interesting properties have been revealed. Now, researches in the world looked at these materials for the industrial application and their study has been accelerated explosively. One challenge for these materials is the establishment of the fabrication method for large scale and high quality atomic sheets to fit mass-production process.</p> <p>On the basis of this background of the atomic layer of layered materials, such as graphene, we have the following research project.</p> <ol style="list-style-type: none"> 1. Establishing a new low-cost growth method to form high quality and large-area graphene. 2. Sensor application of the graphene especially utilizing graphene nanofin. 3. Fabrication of devices, which are removed from layered material substrate and attached to the other semiconductor substrates. 			
Publication list 論文リスト	<p>104 original papers with review including the followings.</p> <ol style="list-style-type: none"> 1. F. Maeda, et al.: Very Gradual and Anomalous Oxidation at the Interface of Hydrogen-Intercalated Graphene/4H-SiC(0001), The Journal of Physical Chemistry C, 121, 26389-26396 (2017). 2. F. Maeda, et al.: Core-level photoelectron spectroscopy study of interface structure of hydrogen-intercalated graphene on n-type 4H-SiC(0001), Physical Review B 88, 85422 (2013) 3. F. Maeda, et al.: Molecular beam epitaxial growth of graphene using cracked ethylene -Advantage over ethanol in growth, Diamond and Related Materials 34, 84-88 (2013). 4. F. Maeda, et al.: Molecular beam epitaxial growth of graphene and ridge-structure networks of graphene, Journal of Physics D: Applied Physics 44, 435305 (2011). 5. F. Maeda, et al.: Growth of few-layer graphene by gas-source molecular beam epitaxy using cracked ethanol, Physica Status Solidi B 247, 916-920 (2010). 			
Other academic activities / その他の学術活動	1. Committee member of The Japan Society of Vacuum and Surface Science Kyushu Chapter			
Remark / 備考	1. Experience for 27 years of research and development in NTT R&D center			

Professor Information / 教員情報
(Graduate School of Engineering / 工学研究科)

Name 氏名	Cunwei Lu 盧存偉	Title 職位	Professor	
Major 専門分野	3-D Image measurement and pattern recognition			
Master's Program 修士課程	Information Electronics			
Doctor's Program 博士課程	Intelligent Information System Engineering			
e-mail	lu@fit.ac.jp	URL	www.fit.ac.jp/~lu	
Research introduction 研究紹介	<p>(1) 3-D Camera(An Optimal 3-D Image Measurement system) and 3-D printer We measure the surface 3-D form and space 3-D coordinates of an object from one sheet digital photograph by use of optimal pattern light projection technique. The measurement result can be applied to broad fields, such as form measurement, quality control, and facial recognition, and can be applied also to 3D printer.</p> <p>(2) Image measurement and quality control of automobile body</p> <p>(3) Research about the measurement and the prediction of tsunami</p> <p>(4) Application of AI technology for 3D image</p> 			
Publication / patent list 論文/特許リスト	<p>(1) C. Lu, L. Xiang: Optimal Intensity-Modulation Projection Technique for Three-Dimensional Shape Measurement, Applied Optics-IP, Vol.42, No.23, pp.4649-4657, August 2003.</p> <p>(2) C. Lu and G. Cho, 3-D Image Measurement by Combination of Monochrome-Projection Color-Analysis and OIMP Technique, Transactions of The Institute of Systems, Control and Information Engineers, Vol.19, No.6, pp.233-240, 2006</p> <p>(3) C. Lu, H. Kamitomo, K. Sun, K. Tsujino, G. Cho: 3D Camera: Development and Applications of a 3D Image Measurement System, The transactions of the Institute of Electrical Engineers of Japan. C, pp.320-328, Vol.131, No.2, 2011</p> <p>(4) C. Lu and K. Tsujino, Automatic Measurement System Development of Crack and Dent for Used Car Body Panels, IEICE Trans. Inf.& Syst. (Japanese Edition), Vol.J101-D, No.1, pp.124-134, 2018</p> <p style="text-align: center;">*****</p> <p>(1) About 3-D camera, Japan: No.4883517,USA: US7,583,391 B2,China: ZL200580039510.9</p> <p>(2) 3-D image measurement for move object, Japan: No.4986679, China: 101646919B</p> <p>(3) Image measurement for automobile, Japan: No. 6099115, China: ZL201210417628.2</p>			
Other academic activities / その他の学術活動	<p>(1) Research about the measurement and the prediction of tsunami</p> <p>(2) 3-D facial recognition technique and its application for crime prevention system</p> <p>(3) 3-D shape measurement technique for high-temperature and large-size forging</p>			
Remark / 備考	<p>(1) Industry-university cooperation Research</p> <ul style="list-style-type: none"> • Image measurement and quality control of automobile body • Form measurement and quality control of forge object • 3-D image measurement of the form and size for a building <p>(2) Equipment: 3-D Camera, Multiple- spectrum Camera, 3-D Microscope, etc.</p> <p>(3) Scholarship: We have a scholarship original with our laboratory</p>			


Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name	Mikito Kitayama	Title	Professor	
Major	Materials Science (Ceramics)			
Master's Program	Life, Environment and Materials Science			
Doctor's Program	Material Science and Production Engineering			
e-mail	kitayama@fit.ac.jp	URL	www.fit.ac.jp/~kitayama	
Research topics	<ol style="list-style-type: none"> 1. Ceramic filter (ceramic membrane and bio-filter) 2. High thermal conductivity Si₃N₄ ceramics 3. Water treatment by the AOP (advanced oxidation process) using solid-state catalysts 4. Solar fuel (water split by visible light) 5. Dye-sensitized solar cell 			
Recent Publications	<ul style="list-style-type: none"> • R. Shiraishi, Y. Ohta and <u>M. Kitayama</u>, "Development of Porous Silicon Nitride with Tailor-made Pore Structure for Bio-Filter: III. Control of Micro-pore," <i>J. MMIJ</i>, 128 [4,5] 173-77 (2012). • A. Kusuda, <u>M. Kitayama</u> and Y. Ohta, "Catalytic Activities of Zeolite Compounds for Decomposing Aqueous Ozone," <i>J. Environ. Sci.</i>, 25(Suppl.) S141-145 (2013). • W. Ueta, Y. Ohta and <u>M. Kitayama</u>, "Development of Porous Silicon Nitride with Tailor-made Pore Structure for Bio-Filter: IV. Evaluation of permeability and bio-compatibility," 129 [5] 165-170 (2013). • W. Ueta, Y. Ohta and <u>M. Kitayama</u>, "Development of Porous Silicon Nitride with Tailor-made Pore Structure for Bio-Filter: V. Verification of the microbe consortium formation," 130 [6] 225-230 (2014). 			
Other academic activities	<p>Member of American Ceramics Society, Ceramic Society of Japan, Japan Institute of Metal, Mining and Materials Processing Institute of Japan</p> <p>Head of Kyushu Branch, Corrosion Engineering of Japan</p>			
Remark				


Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	Junko Kuwahara	Title 職位	Professor	
Major 専門分野	Synthesis and Characterization of Soft Matter, Surfactants, Peptides and Biopolymers			
Master's Program 修士課程	Life, Environment and Material Science			
Doctor's Program 博士課程				
e-mail	j-kuwahara@fit.ac.jp	URL		
Research introduction 研究紹介	<p>1. Development of extraction method of collagen and gelatin derived from tilapia scales We are investigating a method of efficiently extracting gelatin and collagen by physical stimulation such as crushing and heating without using chemicals by acid and base as much as possible.</p> <p>2. Synthesis and characterization of hydrogels using biopolymers such as gelatin and polysaccharides In order to obtain disposable soft actuators, hydrogels are synthesized on the basis of gelatin and polysaccharides which are biopolymers.</p> <p>3. Influence of natural pigments on amino acid surfactants on solution physical properties (surface tension, electric conductivity, contact angle) To improve the quality of cosmetic products and toiletry products, we investigate the physical properties of mixed systems of surfactants and natural pigment used in these products.</p>			
Publication list 論文リスト	<p>1. The influence of surfactant on decomposition of pigment derived from <i>Basella alba</i> from Fukuoka prefecture by heating or artificial sunlight irradiation, Junko Kuwahara, <i>Journal of MMLJ</i> (2017) in press.</p> <p>2. Screening Evaluation of the Interaction of Linear-Chain or Branched-Chain Peptides with Multilamellar Vesicle, Using Confocal Laser Microscopy, Junko Kuwahara, Hajime Mita, Tetsuya Marume, <i>Journal of Oleo Sci.</i> (2017) in press.</p> <p>3. Conformational Analysis of Fish Collagen in Denaturation Process, Fumio Nakazawa, Riki Miura, Junko Kuwahara, Hajime Mita, <i>PEPTIDE SCIENCE</i> 2012, 371-374 (2013).</p>			
Other academic activities / その他の学術活動	Japan Oil Chemists' Society, Division of Interface Science, Secretary of Kyushu area			
Remark / 備考				


Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	Xing-Zheng Wu	Title 職位	Professor	
Major 専門分野	Analytical Chemistry, Environmental Analysis			
Master's Program 修士課程	Life, Environment and Material Science			
Doctor's Program 博士課程	Material Science and Production Engineering			
e-mail	wu@fit.ac.jp	URL		
Research introduction 研究紹介	<p>The following research projects are carrying out in my Lab.</p> <ol style="list-style-type: none"> 1) Preparation of functional Au nanoparticle and its novel application. 2) Development of novel analytical methods for plants by making use of optical beam deflection and fluorescence 3) Capillary electrophoresis and its application in determination of sugar and study of protein-protein interaction. 4) Chemiluminescence methods for studying environmental and biochemical samples. 			
Publication list 論文リスト	<ol style="list-style-type: none"> 1. Improvements on the Fluorescence Quenching/Deflection Method for Real-time in situ Simultaneous Monitoring of Dissolved Oxygen and Material Movement-induced Beam Deflection in the Vicinity of an Aquatic Plant , Xing-Zheng WU, and Luowei HUANG, Anal. Sci., 34, 1335-1337 (2018). 2. Real-time in-situ simultaneous monitoring of dissolved oxygen and materials movements at vicinities of an aquatic plant by fluorescence quenching/deflection with an improved calculation method Luowei Huang, Xing-Zheng Wu, SDRP Journal of Plant Science, 2 (2), 1-7 (2017). 3. Real-time in-situ Simultaneous Monitoring of Dissolved Oxygen and Materials Movements at a Vicinity of Micrometers from an Aquatic Plant by Combining Deflection of a Probe Beam and Fluorescence Quenching Xing-Zheng Wu,* Xiaoyan Wu, and Tomomi Inoue, Anal. Sci., 33, 351-355 (2017).. 4. Comparative studies on effects of acid solutions on aquatic plants by beam deflection and absorbance spectroscopy methods Xing-Zheng Wu, Liangjiao Nie, and Tomomi Inoue, Anal. Sci., 31, 837-840 (2015). 5. Real-time Noninvasive Monitoring of UV Light-induced Cell Death by the Deflection of a Probe Beam 			
Other academic activities / その他の学術活動				
Remark / 備考	Students who like to challenge new research are welcome.			


Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	Kiyoshi Matsuyama	Title 職位	Associate Professor	
Major 専門分野	Chemical Engineering			
Master's Program 修士課程	Life, Environment and Material Science			
Doctor's Program 博士課程				
e-mail	matsuyama@fit.a c.jp	URL	www.fit.ac.jp/~matsuyam a	
Research introduction 研究紹介	<p>The objectives of our study were to develop the formation process of micro- and nano-scale porous and particle materials using supercritical fluid technology. In the addition to reducing organic solvent emissions, supercritical fluids offer a number of specific physical, chemical, toxicological advantages as alternative solvents for the production of advanced materials.</p> <ol style="list-style-type: none"> 1)Development of advanced nanoparticulate and porous materials using supercritical fluids 2)Particle design of drug and supplement substance using supercritical fluids 3)Extraction bioactive compounds from plants using supercritical fluids 4)Thermodynamic modeling for chemical engineering 			
Publication list 論文リスト	<ol style="list-style-type: none"> 1)I.Ushiki, <u>K.Matsuyama</u>, R.L.Smith, Sustainable approaches for materials engineering with supercritical carbon dioxide, in: G. Szekeley, A. Livingston(Eds.), Sustainable Nanoscale Engineering, Elsevier, Amsterdam, 2020, pp.395–414. 2)<u>K.Matsuyama</u>, Supercritical fluid processing for metal–organic frameworks, porous coordination polymers, and covalent organic frameworks, <i>The Journal of Supercritical Fluid</i>, 134, 197–203(2018) invited review 3)<u>K.Matsuyama</u>, M.Motomura, T.Kato, T.Okuyama, H.Muto, Catalytically active Pt nanoparticles immobilized inside the pores of metal organic framework using supercritical CO₂ solutions, <i>Microporous and Mesoporous Materials</i>, 225, 26-32(2016) 4)<u>K.Matsuyama</u>, N.Hayashi, M.Yokomizo, T.Kato, K.Ohara, T.Okuyama, Supercritical carbon dioxide-assisted drug loading and release from biocompatible porous metal-organic frameworks, <i>Journal of Materials Chemistry B</i>, 2, 7551-7558(2014) 			
Other academic activities / その他の学術活動	<ul style="list-style-type: none"> · Editorial board member of <i>The Journal of Supercritical Fluids</i> (Elsevier) · <i>Plant Production Science</i> (Taylor & Francis) Best Paper Award (2018) · <i>The Journal of Supercritical Fluids</i> (Elsevier) Editor-in-Chief's Featured Article Award(2015) 			
Remark / 備考	Our research group collaborate with companies such as Samsung Electronics, Toyota motor, Toyo Ink, Daicel etc.			


Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	Nobuyoshi Miyamoto	Title 職位	Associate Professor	
Major 専門分野	Functional soft nanomaterials, liquid crystal, inorganic layered materials, hydrogels			
Master's Program 修士課程	Functional soft nanomaterials			
Doctor's Program 博士課程	Functional soft nanomaterials			
e-mail	miyamoto@fit.ac.jp	U R L	www.fit.ac.jp/~miyamoto	
Research introduction 研究紹介	<p>My main research topic is the chemistry of soft functional materials with well-defined nanostuctures mainly based on inorganic layered materials, inorganic nanosheets, and organic polymers. The synthesis, physics, and application of nanosheet colloid liquid crystals (LC) are the important and original points of my research. Inorganic LCs are obtained from layered materials such as clays and layered perovskites; these new LCs have properties inherent to inorganic materials and will be applicable as various functional materials, different from conventional organic LCs. Fabrication of photo-responsive anisotropic hydrogels by combining a polymer and a nanosheet LC for soft actuator applications is my recent topic funded by "Molecular Robotics" project. I currently plan new research topic in which nanosheet chemistry is combined with microfluidics and/or DNA materials.</p>			
Publication list 論文リスト	<p><i>J. Am. Chem. Soc.</i> 2014, <i>136</i>, 5491 "Gigantic Swelling of Inorganic Layered Materials: A Bridge to Molecularly Thin Two-Dimensional Nanosheets" <i>Nature Commun.</i>, 2013, <i>4</i>: 1632 "Reversible, Instant, and Unusually Stable ~100-Fold Swelling of Inorganic Layered Materials" <i>Chem. Commun.</i>, 2013, <i>49</i>, 1082 "Liquid Crystalline Inorganic Nanosheets for Facile Synthesis of Polymer Hydrogels with Anisotropies in Optical Property, Structure, Swelling/Deswelling, and Ion Transport/Fixation" <i>Phys. Rev. E.</i>, 2012, <i>85</i>, 011403 "Aspect Ratio Dependent Phase Transitions and Concentration Fluctuations in Aqueous Colloidal Dispersions of Charged Plate-Like Particles" <i>Chem. Commun.</i>, 2010, <i>46</i>, 4166 "Liquid Crystal Phases in the Aqueous Colloids of Size-Controlled Fluorinated Layered Clay Mineral Nanosheets" <i>Angew. Chem. Int. Ed.</i>, 2007, <i>46</i>, 4123 "Extremely Stable Photoinduced Charge Separation in a Colloidal System Composed of Semiconducting Niobate and Clay Nanosheets"</p>			
Other academic activities / その他の学術活動	<p>The Chemical Society of Japan (a regular member); The Society of Polymer Science, Japan (a regular member); The Japan Liquid Crystal Society (a regular member); The Clay Science Society of Japan (a regular member); The Molecular Robotics Research Group (a regular member); The West-Japan Nanosheet Society (the Chief Organizer)</p>			
Remark / 備考	<p>On-going large research projects: The Canon Foundation "Development of functional inorganic nanosheet liquid crystals based on layered perovskites", 2013-2014; Grant-in-Aid for Scientific Research on Innovative Areas of "Molecular Robotics" from the MEXT Japan. 2012-2016.</p>			

Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	Shijie Zhu	Title 職位	Professor	
Major 専門分野	Mechanical Behavior of Materials			
Master's Program 修士課程	Intelligent Mechanical Engineering			
Doctor's Program 博士課程	Material Science and Production Engineering			
e-mail	zhu@fit.ac.jp	URL	www.fit.ac.jp/~zhu	
Research introduction 研究紹介	<p>Relationship between microstructures and mechanical behavior is studied, which includes the following topics.</p> <p>(1) Fatigue and fracture of materials (2) Development of soft actuator and power generator (3) Creep deformation and fracture of composites (4) Evaluation of thermal barrier coatings</p>			
Publication list 論文リスト	<ol style="list-style-type: none"> 1. Zhen-Qiang Song , Kazuhiro Ohyama, Samuel Shian, David R Clarke and Shijie Zhu, Power generation performance of dielectric elastomer generator with laterally constrained configuration, Smart Mater. Struct. 29 (2020) 015018 (10pp), https://doi.org/10.1088/1361-665X/ab5766 2. Samuel Shian, Jiangshui Huang, Shijie Zhu, and David R. Clarke, Optimizing the Electrical Energy Conversion Cycle of Dielectric Elastomer Generators, Advanced Materials, 26 (38) (2014) 6617-6621. 3. Y. Kodama, S.J. Zhu, Y. Nakahara, A. Usuki and M. Kato, Fatigue Fracture of Clay Reinforced Nylon Nanocomposites, Materials Science Forum, Vol. 750 (2013) 11-14. 4. C. X. Dong, S. J. Zhu, M. Mizuno and M. Hashimoto, Modeling and prediction of compressive creep of silane-treated TiO₂/high-density polyethylene Journal of Materials Science: Volume 45, Issue 13 (2010), Page 3506-3513. 5. Shijie Zhu, Takashi Gomyou, Yasuo Ochi, Toshio Ogasawara and Takashi Ishikawa, "Effects of loading rate and temperature in tensile behavior of orthogonal three-dimensional woven Tyranno fiber/Si-Ti-C-O matrix composites", Journal of Materials Research, 19 (10) (2004) 2964-2973. 6. Shijie Zhu, Jian-Wu Cao, Mineo Mizuno, Yutaka Kagawa, "Time dependent deformation in an enhanced SiC/SiC composite", Metall. Mater. Trans. A, 35A (2004) 1853-2859. 7. M. Hasegawa, S.J. Zhu, Y. Kagawa, A.G. Evans, "Effect of metal layer thickness on the decohesion of high purity copper-sapphire interfaces", Acta Materialia, 51 (17) (2003) 5113-5121. 8. T. Tomimatsu, S.J. Zhu and Y. Kagawa, "Effect of thermal exposure on stress distribution in TGO layer of EB-PVD TBC", Acta Mater., 51(8) (2003)2397-2405. 			
Other academic activities / その他の学術活動				
Remark / 備考				


Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	Masayoshi Inoue	Title 職位	Professor	
Major 専門分野	Applied superconductivity for energy & environmental engineering			
Master's Program 修士課程	Electrical Engineering			
Doctor's Program 博士課程	Material Science and Production Engineering			
e-mail	ms-inoue@fit.ac.jp	URL	www.fit.ac.jp/~ms-inoue	
Research introduction 研究紹介	<p>1. Investigation of electro-magnetic properties in high-temperature superconducting materials. High-temperature superconducting materials, especially superconducting wires are very attractive for energy and environmental engineering because of those low energy loss and high current density. However, more high electro-magnetic properties are required for practical applications. We are investigating 1) current-voltage properties in a wide range of temperature and magnetic field, 2) critical current distributions by using scanning Hall-probe microscopy, 3) microstructures by using X-ray CT and several microscopes such as SEM and TEM.</p> <p>2. Engineering design of superconducting power applications Based on the above mentioned electro-magnetic properties, we design superconducting power applications such as Superconducting Fault Current Limiters (SFCL), Superconducting motor/generator, Superconducting cable and analyze the efficiency in individual operation and electric power grid.</p>			
Publication list 論文リスト	<ol style="list-style-type: none"> 1. "Enhancement of In-Field Critical Current Density of BaZrO₃-Added (Y, Gd) BCO-Coated Conductors by Using a Multi-Coating TFA-MOD Method", IEEE Trans. on Applied Superconductivity (28) 2018 2. "Study of Growth Process for YBa₂Cu₃O_y Coated Conductors with BaZrO₃ Flux Pinning Centers by Monitoring Electrical Conductivity", IEEE Trans. on Applied Superconductivity (28) 2018 3. "Current Capacity of Cu-Sheathed Multifilamentary Coated Conductors Under the Influence of Spatial Variation of Local Critical Currents in Each Filament", IEEE Trans. on Applied Superconductivity (28) 2018 4. "Comparison between Bi-2223 tape and RE-123 coated conductor from the view point of current transport properties influencing thermal stability", Cryogenics (80) 2016 5. "Three-Dimensional Analysis of MgB₂ Wire by use of X-ray Micro-Tomography", IEEE Trans. on Applied Superconductivity (26) 2016 			
Other academic activities / その他の学術活動	<ul style="list-style-type: none"> • Vice Chairman of Planning committee, the Cryogenic and Superconductivity Society of Japan • General Secretary of Superconductor Division, the Japan Society of Applied Physics • Council member of Kyushu-branch, the Institute of Electrical Engineering of Japan 			
Remark / 備考				


Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)


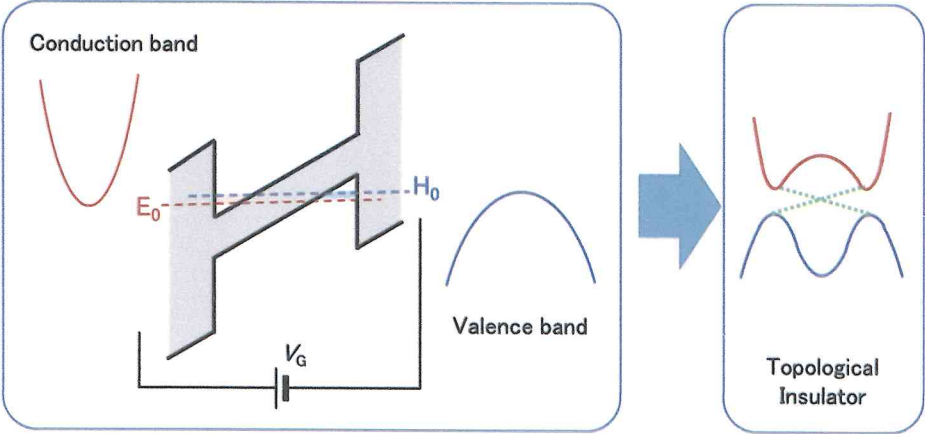
Name 氏名	Kazuhiro Ohyama	Title 職位	Professor	
Major 専門分野	Power electronics and motor control			
Master's Program 修士課程	Electrical Engineering			
Doctor's Program 博士課程	Electrical Engineering			
e-mail	ohyama@fit.ac.jp	URL	http://www.fit.ac.jp/	
Research introduction 研究紹介	<ol style="list-style-type: none"> Development of High Efficient Switched Reluctance Motor Drive for Electric Vehicles: This project develops a high efficient switched reluctance motor (SRM) and its inverter including control system to achieve the practical realization of high efficient SRM drive system for electric vehicle. Development of Sensorless Switched Reluctance Drive for Electric Vehicle: Developments of sensorless switched reluctance motor (SRM) drives for electric vehicle are urgent issue to exploit robust feature of SRM. Therefore, this project develops sensorless SRM drives. Electric Vehicle Conversion Project: This project converts a car using petrol engine to an electric vehicle. The electric vehicle employs the high efficient SRM drive system which is developed in the previous projects. Development of Wind Generation System Using Switched Reluctance Generator and Capacitor-less AC-AC Converter: Low cost power generation, reliability improvement, and environmental enhancement are urgent issues for developments of wind power generation systems. Therefore, this project proposes the wind generation system using the switched reluctance generator and capacitor-less AC-AC converter which brings solutions to the above-mentioned urgent issues. Development of Hydraulic Power Generation System Using Flutter Phenomena: This project develops a generator and power converter for a hydraulic power generation system using flutter phenomena. This hydraulic power generation system will make efficient use of the hydraulic power of agricultural water passages. Development of Wave-Activated Power Generation System: This project develops generation devices using dielectric elastomers. Mainly high voltage power converter and stepdown converter are treated to realize the high-efficiency power generation. The developed generation device will be applied to a wave-activated generation system in the final phase of this project. Development of Flexible Linear Actuator: This project develops a flexible linear actuator (FLA) using a wire and coils which can have a motion like a muscle. The FLA will be applied to tendon-driven robots. Development of High Performance Sensorless Vector Control Drive: Sensorless induction motor drives are widely used for electric vehicles, rolling plants, and general-purpose inverters. However, the sensorless induction motor drive systems do not have enough performance in very low speed and regenerating operation regions. Therefore, this project develops a novel control method to improve the performance of very low speed. Stability Analysis and Design Methods of Sensorless Induction Motor Drive System: This project proposes stability analysis and design methods of sensorless induction motor drive system which is used for electric vehicles, rolling plants, and general-purpose inverters. 			
Publication list 論文リスト	See following web pages https://researchmap.jp/read0191922/?lang=english https://www.fit.ac.jp/research/search/profile/edit_lang_division/E/id/57			
Other academic activities / その他の学術活動	Members of IEEJ and IEEE Collaborative research with Meiwa Manufacturing Co.			
Remark / 備考				

Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)



Name 氏名	Jiro Kitagawa	Title 職位	Professor	
Major 専門分野	Magnetic and superconducting materials			
Master's Program 修士課程	Electrical Engineering			
Doctor's Program 博士課程	Electrical Engineering			
e-mail	j-kitagawa@fit.ac.jp	URL	http://www.fit.ac.jp/~j-kitagawa/	
Research introduction 研究紹介	<p>1. Development of new magnetic materials Magnetic materials are widely used as permanent magnets or high permittivity materials in motor, transformer, hard disk, magnetic sensor, medical equipment and so on. Furthermore, magnetic materials play important roles in finding of novel phenomena. Our group is carrying out new-materials research on magnetic compounds, aiming at breaking new ground in applied and fundamental sciences.</p> <p>2. Materials research on new superconductors Superconductors are attractive from the basic and the practical view point. We are now carrying out the materials research on new superconductors based on the idea of microstructure or high-entropy alloys.</p> <p>In our group, we made a sample by arc melting or solid state reaction technique. After that we investigate the structure by an X-ray diffractometer and perform the metallographic examination by a FE-SEM. We measure the magnetic and transport properties by home-made system and VSM.</p>			
Publication list 論文リスト	<ol style="list-style-type: none"> 1. "New high-entropy alloy superconductor $\text{Hf}_{21}\text{Nb}_{25}\text{Ti}_{15}\text{V}_{15}\text{Zr}_{24}$" N. Ishizu and J. Kitagawa Results in Physics 13 (2019) 1022752. 2. "Superconductivity in oxygen-added Zr_5Pt_3" S. Hamamoto and J. Kitagawa Mater. Res. Express 5 (2018) 106001. 3. "New room-temperature ferromagnet: B-added $\text{Pd}_{0.75}\text{Mn}_{0.25}$ alloy" J. Kitagawa and K. Sakaguchi J. Magn. Magn. Mater. 468 (2018) pp.115-122. 4. "Photoinduced Kondo effect in CeZn_3P_3" J. Kitagawa, D. Kitajima, K. Shimokawa, and H. Takaki Physical Review B 93 (2016) 035122. 			
Other academic activities / その他の学術活動	member of the following groups: The Rare Earth Society of Japan, The Physical Society of Japan and American Chemical Society.			
Remark / 備考				

Professor Information
(Graduate School of Engineering)

Name	Kyoichi Suzuki	Title	Associate Professor	
Major	Semiconductor nanostructures			
Master's Program	Electrical Engineering			
e-mail	k-suzuki@fit.ac.jp	URL		
Research introduction	<p>As semiconductor devices develop and become highly integrated, the quantum mechanical properties, rather than the quantity of the electrons, mainly dominate their characteristics. As a result, the conductance quantization has been observed, such as quantum Hall effect and quantum point contact. In addition, recently, the materials, which have a topologically-different insulating state inside, called topological insulators, have been found. In the topological insulators, the inside insulating state and the outside one could not be connected due to their different topology. As a result, dissipation less, quantized transport is expected at the boundary.</p> <p>We have investigated electronic transport in semiconductor nanostructures and topological insulators. Particularly, we are now devoting to realize a topological insulating state in semiconductor heterostructures. For example, the usual semiconductor quantum well has a trivial insulating state when the Fermi level is in the band gap of the well layer. In contrast, by applying a large electric field, the conduction and valence bands overlap in energy. Due to the hybridization of the wavefunctions for both bands, the topologically insulating state should be realized artificially.</p> 			
Publication list	<p>Gate-controlled Semimetal-Topological Insulator Transition in an InAs/GaSb Heterostructure, K. Suzuki <i>et al.</i>, Phys. Rev. B 91, 245309 (2015).</p> <p>Edge Channel Transport in InAs/GaSb Topological Insulating Phase, K. Suzuki <i>et al.</i>, Phys. Rev. B 87, 235311 (2013).</p> <p>Imaging of Interference between Incident and Reflected Electron Waves at an InAs/GaSb Heterointerface by Low-Temperature Scanning Tunneling Spectroscopy, K. Suzuki <i>et al.</i>, Jpn. J. Appl. Phys. 46, 2618 (2007). [Jpn. Soc. Appl. Phys. Paper Award 2008]</p> <p>Spatial Imaging of Two-Dimensional Electronic States in Semiconductor Quantum Wells, K. Suzuki <i>et al.</i>, Phys. Rev. Lett. 98, 136802 (2007). [Editor's Suggestion]</p> <p>Landau-Level Hybridization and the Quantum Hall Effect in InAs/(AlSb)/GaSb Electron-Hole Systems, K. Suzuki <i>et al.</i>, Phys. Rev. Lett. 93, 016803 (2004).</p>			



Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	Daisuke Tashima	Title 職位	Associate Professor	
Major 専門分野	Super capacitor, proton exchange membrane fuel cell			
Master's Program 修士課程	Electrical Engineering			
Doctor's Program 博士課程				
e-mail	tashima@fit.ac.jp	URL	http://www.fit.ac.jp/~tashima/	
Research introduction 研究紹介	<p>Studies on the use of electric double-layer capacitors (EDLCs) for use as energy storage devices in place of lead batteries are underway in Japan and other countries. EDLCs are a type of physical battery, and hence have attracted significant attention from the viewpoint of preventing global warming and satisfying the growing demand for energy. EDLCs, which contain activated carbon as the primary constituent, have a markedly longer life than normal batteries and have excellent discharge characteristics. In this research, we pay attention to carbon materials used for an electrode of a capacitor and develop a high-efficiency capacitor using new carbon materials. In addition, we study a new method to uniformly disperse a platinum catalyst used for polymer electrolyte fuel cells (PEFCs). We use it to uniformly disperse a platinum catalyst and increase the efficiency of a chemical reaction. In this way, a high-power PEFC is produced. We are also studying PEFC and EDLC hybrid vehicle as shown in this Fig. Journal reviewer: Electrochemistry, Electrochimica acta, Journal of Physics and Chemistry of Solids, Journal of Solid State Electrochemistry, Materials Chemistry and Physics, Microporous & Mesoporous Materials</p> 			
Publication list 論文リスト	<ol style="list-style-type: none"> 1. D. Tashima, et al., "Optimization of mixture ratio of electrolyte for reducing activation resistance of proton exchange membrane fuel cell", Process Safety and Environmental Protection, 92(6), pp.879-887, 2014 2. D. Tashima, et al., "Microporous activated carbons from used coffee grounds for application to electric double-layer capacitors", IEEJ Transactions on Electrical and Electronic Engineering, 9(4), pp.343-350, 2014 3. D. Tashima, et al., "Mesoporous graphitized Ketjenblack as conductive nanofiller for supercapacitors", Materials Letters, 110, pp.105-107, 2013 4. D. Tashima, et al., "Double layer capacitance of high surface area carbon nanospheres derived from resorcinol-formaldehyde polymers", Carbon, 49(14), pp.4848-4857, 2011 <p>total journals: 40, total international conferences: 67</p>			
Other academic activities / その他の学術活動	Journal reviewer: Electrochemistry, Electrochimica acta, Journal of Physics and Chemistry of Solids, Journal of Solid State Electrochemistry, Materials Chemistry and Physics, Microporous & Mesoporous Materials			
Remark / 備考	Equipment: vacuum glove box(for making supercapacitor), charge-discharge tester			


Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	Satoshi Kitazaki	Title 職位	Assistant Professor	
Major 専門分野	Development of safe plasma devices for medical and agricultural field			
Master's Program 修士課程	Electrical Engineering			
Doctor's Program 博士課程				
e-mail	kitazaki@fit.ac.jp	URL	www.fit.ac.jp/~kitazaki	
Research introduction 研究紹介	<p>We have researched discharge plasmas for life science innovation.</p> <p>(1) Investigation of growth promotion of plants using discharge plasma irradiation.</p> <p>(2) Development of safety plasma irradiation devices for medical field.</p> <p>(3) Investigation of interaction between plasma and liquid using absorption spectroscopy method.</p>			
				
Publication list 論文リスト	<p>(1) S. Kitazaki, A. Tanaka, N. Hayashi: Sterilization of narrow tube inner surface using discharge plasma, ozone and UV light irradiation, Vacuum, 110, pp. 217-220 2014/12</p> <p>(2) S. Kitazaki, T. Sarinont, K. Koga, N. Hayashi, M. Shiratani: Plasma induced long-term growth enhancement of Raphanus sativus L. using combinatorial atmospheric air dielectric barrier discharge plasmas, Current Applied Physics, 14, pp. S149-S153 2014/7</p> <p>(3) S. Kitazaki, K. Koga, M. Shiratani, N. Hayashi: Growth Control of Dry Yeast Using Scalable Atmospheric Pressure Dielectric Barrier Discharge Plasma Irradiation, Japanese Journal of Applied Physics, 51, pp. 11PJ02-1 - 4 2012/11</p> <p>(4) S. Kitazaki, K. Koga, M. Shiratani, N. Hayashi: Growth Enhancement of Radish Sprouts Induced by Low Pressure O₂ RF Discharge Plasma Irradiation, Japanese Journal of Applied Physics, 51, pp. 01AE01-1 - 4 2012/1</p> <p>(5) N. Hayashi, A. Nakahigashi, M. Goto, S. Kitazaki, K. Koga, M. Shiratani: Redox Characteristics of Thiol Compounds Using Radicals Produced by Water Vapor Radio Frequency Discharge, Japanese Journal of Applied Physics, 50, pp. 08JF04-1 - 5 2011/8</p>			
Other academic activities / その他の学術活動	<p>(1) Investigation of electrical discharge in mechanical oil to clarify electrical pitting mechanism.</p> <p>(2) Development of low breakdown voltage discharge electrode.</p>			
Remark / 備考	We have been doing collaboration research with Kyushu university.			


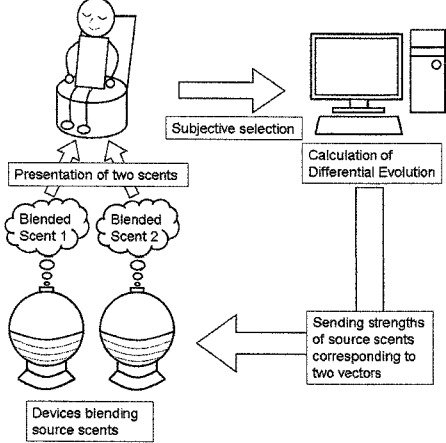
Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	Masahiro Nakanishi	Title 職位	Asistant Professor	
Major 専門分野	Soft Matter Physics			
Master's Program 修士課程	Soft Matter Physics			
Doctor's Program 博士課程	Soft Matter Physics			
e-mail	m-nakanishi@fit.ac.jp	URL	http://www.fit.ac.jp/research/search/profile/edit_lang_division/E/id/222	
Research introduction 研究紹介	<p>(i) Electrical Properties of Composite Materials Mixing several materials is practically important method to make materials which have both properties together. For example metal conductors are typically hard while insulating plastics are soft and bendable. Then mixing metals into plastics yields conducting soft materials. If the fraction of the minority component is far less than 1, electric property of the composite can be straightforwardly calculated by mean-field approach such as Maxwell-Wagner theory. As the fraction increases, this approach breaks down and correlation between particles plays central roll on the electrical properties of the composite. My group studies the electrical properties of conductor/insulator composites by broadband dielectric spectroscopy and seeks a route to go beyond the mean-field approach of composite materials.</p> <p>(ii) Molecular Dynamics of Soft Condensed Matter By means of broadband dielectric spectroscopy in the range from μHz to sub THz, we study molecular dynamics of hydrated proteins, ice, ionic solutions, and their glass transition phenomena.</p>			
Publication list 論文リスト	<p>N. Yamamoto, S. Ito, M. Nakanishi, E. Chatani, K. Inoue, H. Kandori, K. Tominaga, <i>J. Phys. Chem. B</i> 122, 1367 (2018), "Effect of Temperature and Hydration Level on Purple Membrane Dynamics Studied Using Broadband Dielectric Spectroscopy from Sub-GHz to THz Regions".</p> <p>D. N. Voylov, P. J. Griffin, B. Mercado, J. K. Keum, M. Nakanishi, V. N. Novikov, A. P. Sokolov, <i>Phys. Rev. E</i> 94, 060603(R) (2016), "Correlation between temperature variations of static and dynamic properties in glass-forming liquids".</p> <p>M. Nakanishi, A. P. Sokolov, <i>J. Non-Cryst. Solid.</i> 407, 478 (2015), "Protein dynamics in a broad frequency range: Dielectric spectroscopy studies".</p>			
Other academic activities / その他の学術活動				
Remark / 備考				


Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	Makoto FUKUMOTO	Title 職位	Professor	
Major 専門分野	Affective Computing, Soft Computing			
Master's Program 修士課程	Computer Science and Engineering			
Doctor's Program 博士課程	Intelligent Information System Engineering			
e-mail	fukumoto@fit.ac.jp	URL	www.fit.ac.jp/~fukumoto	
Research introduction 研究紹介	<p>(1) Creation method of media contents suited to user's feelings. (2) Interactive type of evolutionary computation with various algorithms. (3) Investigation of psycho-physiological effects of media contents including music pieces, sounds, movies, and fragrances.</p> <p><Example of a study (6) in the publication list> Right figure shows an Interactive Evolutionary Computation searching fragrance composition suited to user's feelings. The user evaluates fragrances with paired comparisons. Based on the repetitive comparisons, Differential Evolution, one the evolutionary algorithms, proceeds searching process of better fragrance composition.</p> 			
Publication list 論文リスト	<p>(1) <u>M. Fukumoto</u>, Y. Hanada: Investigation of the Efficiency of Continuous Evaluation-based Interactive Evolutionary Computation for Composing Melody, IEEJ Trans. on Electrical and Electronic Engineering, 15(2), pp.235-241, 2020. (2) G. Yamaguchi, <u>M. Fukumoto</u>: A Music Recommendation based on Melody Creation by Interactive Genetic Algorithm with User's Intervention, Proc. ISIS2019&ICBAKE2019, pp.146-151, 2019 (Best Paper Award). (3) <u>M. Fukumoto</u>, Y. Hanada: A Proposal for Creation of Beverage Suited for User by Blending Juices based on Interactive Genetic Algorithm, Proc. IEEE SMC2019, pp.1104-1109, 2019. (4) K. Nomura, <u>M. Fukumoto</u>: Music Melodies Suited to Multiple Users' Feelings Composed by Asynchronous Distributed Interactive Genetic Algorithm, International Journal of Software Innovation, 6(2), pp.26-36, 2018. (5) <u>M. Fukumoto</u>, R. Nagamatsu: Feedback of Laughter by Detecting Variation in Respiration Amplitude for Augmenting Laughter, Proc. of IMIS2016, pp.139-142, 2016, (6) <u>M. Fukumoto</u> et al.: Interactive Differential Evolution Using Time Information Required for User's Selection: In A Case of Optimizing Fragrance Composition, Proc. IEEE CEC2015, pp.2192-2198, 2015,</p>			
Other academic activities / その他の学術活動	<p>(1) A director of Japan Society of Kansei Engineering (2) An editor of Japan Society of Kansei Engineering</p>			
Remark / 備考				

Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	Hiroyuki Yamauchi	Title 職位	Professor	
Major 専門分野	Ultra Energy Efficient Machine Learning for IoT-Edge AI Computing in AI Everywhere Era			
Master's Program 修士課程	Computer Science and Engineering			
Doctor's Program 博士課程	Intelligent Information System Engineering			
e-mail	yamauchi@fit.ac.jp	URL	www.fit.ac.jp/~yamauchi	
Research introduction 研究紹介	<p>In this lab, the following research themes are being considered.</p> <ol style="list-style-type: none"> 1) Study for Ultra Energy Efficient Machine Learning for IoT-Edge AI Computing in AI Everywhere Era., <ol style="list-style-type: none"> 1-1) Binary Net (New-Net better than XNOR Net,) 1-2) Sparse & Compact Net (Dictionary & Sparse Learning) 1-3) Mobile-Net Like Model for YOLO and others 1-4) Hardware implementation, Raspberry Pi, Google Coral, etc) 2) In-Memory Computing Utilizing Dual Roles of Data Store and Arithmetic Operation) <ol style="list-style-type: none"> 2-1) SRAM-Based 2-2) Emerging Memory Based, RRAM, MRAM, and others 			
Publication list 論文リスト	<p>Refereed Journal Papers: >30 and Refereed Proceeding Papers: >51</p> <ol style="list-style-type: none"> 1) A Dual-Split 6T SRAM based Computing-in-Memory Unit-Macro with Fully Parallel Product-Sum Operation for Binarized DNN Edge Processors, IEEE Transactions on Circuits and Systems I: Regular Papers, Vol.66, No.11, pp 4171-4185, Nov. 2019 2) A 28nm 320Kb TCAM Macro using Split-Controlled Single-Load 14T Cell and Triple Margin Voltage Sense Amplifier, IEEE Journal of Solid-State Circuits, Vol.54, No.10, pp 2743-2753, Oct. 2019 3) A Column Reduction Technique for In-memory Machine Learning Classifier, International Journal of Machine Learning and Computing (IJMLC), Vol.8, No.2, pp 127-132, Apr. 2018 			
Other academic activities / その他の学術活動	<p>Grant from Government and Industries since 2006 Total is about 350,000 USD</p> <p>Program committee for the IEEE top-ranked international conferences:</p> <ol style="list-style-type: none"> (1) IEEE International Solid-State-Circuit Conference (2001-2010) (2) IEEE Symposium on VLSI Circuits (1995-2000, 2010-2015) (3) IEEE Asia- Solid-State-Circuit Conference (2009-2014) <p>Program committee chair for the international conferences:</p> <ol style="list-style-type: none"> (1) International Conference on Network and Computer Science(2014-2015) 			
Remark / 備考	<p>I have over-20-years experiences as a R&D engineer and a general manager in Panasonic who has responsibility for developments of the fundamental circuits and device technologies for a leading edge process VLSI's for world-wide major electronic companies. I sincerely wish to express my gratitude for a variety of assisting in my research from the United States, Taiwan and a domestic companion. I will do my best on the research so that I can repay the kindness to the people as soon as possible.</p>			


Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	Makio Ishihara	Title 職位	Associate Professor	
Major 専門分野	Human Computer Interaction			
Master's Program 修士課程	Information Engineering			
Doctor's Program 博士課程	-			
e-mail	m-ishihara@fit.ac.jp	URL	www.fit.ac.jp/~m-ishihara/Lab	
Research introduction 研究紹介	<p>The research field of Human Computer Interaction focuses on how people use computers and discusses what makes them use computers intuitively, naturally, and comfortably. It is also known as User Interface. The research question is what is the best way for people to communicate with computers? In my laboratory, the students take various approaches to answer the question using Head-Mounted Displays, Data-gloves, 3D Displays, HoloLens, Tobii Eye Tracker, Leap Motion, CAVE, Vicon Motion Tracker, AR techniques etc. The range of my research includes getting-lost problem, mixed reality, real-world oriented user interface, pointing interface, gamification, spatial Interface and the details of these topics are introduced on the laboratory homepage: http://www.fit.ac.jp/~m-ishihara/Lab/</p>			
				
Publication list 論文リスト	<p>[1] M. Ishihara and R. Kawashima, Multi-Distance Function Trilateration over k-NN Fingerprinting for Indoor Positioning and Its Evaluation, <i>IEICE Trans.</i>, vol. e103-d, no. 5, pp. 1055-1066, 2020</p> <p>[2] Y. Mako and M. Ishihara, A long-arrow mouse cursor for sense of ownership and its evaluations, <i>IEICE Trans.</i>, vol. j102-d, no.12, pp. 812-821, 2019.</p> <p>[3] Y. Ishihara and M. Ishihara, Preliminary study on angular properties of spatial awareness of human in virtual space, <i>Proc. of the 24th ACM Symposium on Virtual Reality Software and Technology (VRST '18)</i>, 113, Nov. 2018</p> <p>[4] Y. Mako and M. Ishihara, Long arrow mouse cursor and its properties on SoO, <i>International Journal of Affective Engineering</i>, vol. 17, no. 4, pp. 221-225, 2018.</p> <p>[5] M. Ishihara and Y. Ishihara, Impact of viewing distance on task performance and its properties, <i>IEICE Trans.</i>, vol. e101-d, no. 10, pp. 2530-2533, 2018.</p> <p>[6] M. Ishihara and Y. Ishihara, A shadow cursor for calibrating screen coordinates of tabletop displays and its evaluation, <i>IEICE Trans.</i>, vol. e100-d no. 6, pp. 1271-1279, 2017.</p>			
Other academic activities / その他の学術活動				
Remark / 備考				


Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	Yutaka Yamaguti	Title 職位	Assistant Professor	
Major 専門分野	Computational Neuroscience/ Complex systems			
Master's Program 修士課程	Computer Science and Engineering			
Doctor's Program 博士課程				
e-mail	y-yamaguchi@fit.ac.jp	URL	www.fit.ac.jp/~y-yamaguchi	
Research introduction 研究紹介	<p>Computational neuroscience is the theoretical study of the brain used to understand the principles and mechanism of information processing of the nervous systems. The progress of this research area has influenced the developments of artificial intelligence. We study computational neuroscience from the viewpoint of complex system study, such as theory of non-linear dynamical systems.</p> <p>Recent research topics are</p> <ul style="list-style-type: none"> - Neural network model of functional differentiation in the brain - Analysis of brain signals - Computational modeling of hippocampus - Applications of reservoir computing - Pattern formation in tribology. 			
Publication list 論文リスト	<p>Ichiro Tsuda, Yutaka Yamaguti, Hiroshi Watanabe, Self-Organization with Constraints—A Mathematical Model for Functional Differentiation, <i>Entropy</i>, 18(3), 74 (2016)</p> <p>Yutaka Yamaguti, Ichiro Tsuda, Mathematical Modeling for Evolution of Heterogeneous Modules in the Brain, <i>Neural Networks</i>, 62, 3-10 (2015)</p> <p>Yutaka Yamaguti, Ichiro Tsuda, Yoichiro Takahashi, Information flow in heterogeneously interacting systems, <i>Cognitive Neurodynamics</i>, 8(1), pp 17-26 (2014)</p> <p>Hiromichi Tsukada, Yutaka Yamaguti, Ichiro Tsuda, Transitory memory retrieval in a biologically plausible neural network model, <i>Cognitive Neurodynamics</i>, 7:(5), pp. 409-416 (2013)</p> <p>Yutaka Yamaguti, Shigeru Kuroda, Yasuhiro Fukushima, Minoru Tsukada, and Ichiro Tsuda, A Mathematical Model for Cantor Coding in the Hippocampus, <i>Neural Networks</i> 24, 43-53 (2011)</p>			
Other academic activities / その他の学術活動				
Remark / 備考				


Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	Hiroshi Maeda	Title 職位	Professor	
Major 専門分野	Numerical analysis techniques for propagation of electromagnetic wave			
Master's Program 修士課程	Communication and Information Networking			
Doctor's Program 博士課程	Intelligent Information System Engineering			
e-mail	hiroshi@fit.ac.jp	URL	http://www.fit.ac.jp/research/search/research/edit_lang_division/E/id/87	
Research introduction 研究紹介	<p>(1) Development of numerical analysis technique for composite media with large gap of material constants</p> <p>(2) Design and application of photonic crystal and periodic structure for signal processing in optical wave/microwave</p> <p>(3) Experimental study of photonic crystal and periodic structures in microwave frequency range</p>			
Publication list 論文リスト	<p>BOOK: H. Maeda, "Numerical Technique for Electromagnetic Field Computation Including High Contrast Composite Material", as Chapter 3 of book entitled "Optical Communications", pp.41-54, edited by Narottam Das, InTech Open Access Publisher, ISBN 978-953-51-0784-2(2012 Oct.).</p> <p>JOURNALS: (1) H. Maeda, "Simulation of Soliton Propagation in Slab Waveguide by Frequency Dependent FDTD Method", International Journal of Computer Systems Science and Engineering, Vol.25, No.2, pp.9-16(2010, Mar.) (2) Y. Zhang, H. Terashima, H. Maeda, "Study on X-Shaped Photonic Crystal Waveguide in 2D Triangular Lattice for WDM System", Journal of Mobile Multimedia, Vol.8, No.2, pp.105-113(2012, June) (3) H. Maeda, "Four-branching waveguide in 2D photonic crystal structure for WDM system", Journal of Space-Based and Situated Computing, Vol.3, No.4, pp.227-233(2013, Dec.) (4) H. Maeda, H. Chen, K. Tomiura, K. Yasumoto, "Numerical and experimental study on confinement in Y-shaped post wall branching waveguide", Journal of Mobile Information Systems, Vol.10, No.2, pp.217-228(2014, March)</p> <p>PROCEEDINGS: (4) H. Chen, Y. Bao, J. Jin, H. Maeda, "Propagation Constant Measurement in Two Dimensional Post Array Waveguide with Triangular Lattice by Metallic Pillars", Proc. of MAPWC-2014, pp.357-361 (2014, Nov.) (5) J. Jin, Y. Bao, H. Chen, H. Maeda, "Numerical Analysis of Y-shaped Branch Waveguide in Photonic Crystal Structures and Its Application", Proc. of MAPWC-2014, pp.362-365 (2014, Nov.) (6) Y. Bao, H. Chen, J. Jin, H. Maeda, "Experimental Study on Crank-shaped Waveguide in 2D Post Array", Proc. of MAPWC-2014, pp.366-370 (2014, Nov.) (7) H. Maeda, Y. Bao, "Numerical Analysis of Cavities in Photonic Crystal Waveguide for Filtering", Proc. of BWCCA-2015, to be published, (2015, Nov.) (8) Y. Bao, H. Maeda, N. Nakashima, "Studies on Filtering Characteristics of X-shaped Photonic Crystal Waveguide in Two-Dimensional Triangular Lattice by Microwave Model", Proc. of ISAP-2015, to be published, (2015, Nov.)</p>			
Other academic activities / その他の学術活動	Member of OSA, IEICE (電子情報通信学会)Japan, and JSAP(応用物理学会)			
Remark / 備考	KAKENHI No. 15K06043, Grant-in-Aid for Scientific Research (C) by Japan Society for the Promotion of Science (JSPS) in 2015-2017.			


Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	SONG, Yu	Title 職位	Professor	
Major 専門分野	Operations Research			
Master's Program 修士課程	System Management			
Doctor's Program 博士課程	Intelligent Information System Engineering			
e-mail	song@fit.ac.jp	URL	www.fit.ac.jp/~song	
Research introduction 研究紹介	<p>Main research interest lies in the field of operations research and its application in business and social science for decision-making. Especially the following topics:</p> <ul style="list-style-type: none"> ● Queueing Theory ● Numerical Analysis and Optimization ● Supply Chain Management ● Quantitative Finance 			
Publication list 論文リスト	<p>M. Qiu and Y. Song, "Predicting the Direction of Stock Market Index Movement Using an Optimized Artificial Neural Network Model", <i>PLoS ONE</i>, Vol. 11, No. 5, pp 1-11, 2016.</p> <p>J. Pi, Y. Song, S. Yang and F. Ju, "A Study of Influence upon Inflation Posed by Volatility of Housing Price", <i>Journal of Advanced Computational Intelligence and Intelligent Informatics</i>, Vol. 20, 2016.</p> <p>M. Qiu, Y. Song and F. Akagi, "Application of Artificial Neural Network for the Prediction of Stock Market Returns: The Case of the Japanese Stock Market", <i>Chaos, Solitons & Fractals</i>, Vol. 85, pp. 1-7, 2016.</p> <p>Y. Song and M. Hasama, "Some Observations on Resource Allocation in Assembly-like Queueing Networks via Simulation Approach", <i>International Journal of Materials, Mechanics and Manufacturing</i>, Vol. 2, 146-149, 2014.</p> <p>Y. Song, "The Optimal Service Policies in an M/G/1 Queue with Consecutive Vacations", <i>International Journal of Modeling and Optimization</i>, Vol. 4, 100-103, 2014.</p> <p>M. Qiu, Y. Song and H. Masayoshi, "Empirical Analyses of the Dog of the Dow Strategy: Japanese Evidence", <i>International Journal of Innovative Computing, Information and Control</i>, Vol.9, pp. 3677-3687, 2013.</p>			
Other academic activities / その他の学術活動				
Remark / 備考				


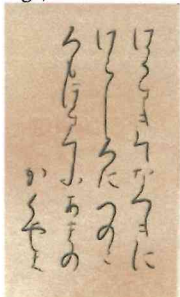

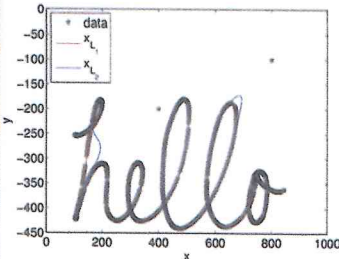
Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	Takuya Tajima	Title 職位	Professor	
Major 専門分野	Industrial Engineering and Sensor Application			
Master's Program 修士課程	Systems Management Engineering			
Doctor's Program 博士課程	Electrical Engineering and Computer Science			
e-mail	t-tajima @fit.ac.jp	URL	www.fit.ac.jp/~t-tajima	
Research introduction 研究紹介	<p>(1) Attribute Classification Method for Pedestrians Using Plantar Pressure Value This study aims to develop and improve an attribute classification method for pedestrians using plantar pressure value. Now, many retail businesses use some methods for collecting customers' information. However, these methods have some problems. One of the problems is instability for collecting data of customers' information. The member's card can not cover all customers. Moreover, manual classification includes dispersion by individual difference. Using pressure sensors has advantages. One of the advantages is that the pressure sensor does not occur a violation of object person's privacy, because pressure values from the sensors can not identify individual from a large indefinite number.</p> <p>(2) Interior Behavior Identification System Using Pressure Distribution Sensors This study aims to develop an indefinite complaint detection support system using pressure distribution sensors. In this study, the system detects the indefinite complaint by everyday physical movement states in a person's house.</p>			
Publication list 論文リスト	<p>(1) Junjirou Hasegawa, Takuya Tajima, Takehiko Abe, Haruhiko Kimura: Development Age Groups Estimation Method Using Pressure Sensors Array, Information Technology Convergence, Vol.253 No.2 pp.847-854 (2013).</p> <p>(2) Takuya Tajima, Takehiko Abe, Haruhiko Kimura: Development of Interior Behavior Identification System Using Pressure Distribution Sensors, The Japan Society for Welfare Engineering, Vol.14 No.1 pp.13-21 (2012)</p> <p>(3) Takuya Tajima, Takehiko Abe, Haruhiko Kimura: POS Data Analysis and Considerations for Improvement of Sales: Japan Society for Production Management, Vol.19 No.2 pp.91-98 (2013)</p>			
Other academic activities / その他の学術活動				
Remark / 備考				


Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	Hiroyuki Fujioka	Title 職位	Professor	
Major 専門分野	Control Theory and Its Applications to Information Technology			
Master's Program 修士課程	Systems Management Engineering			
Doctor's Program 博士課程	Intelligent Information System Engineering			
e-mail	fujioka@fit.ac.jp	URL	www.fit.ac.jp/~fujioka	
Research introduction 研究紹介	<p>In our laboratory, we mainly have studied problems of optimally designing curves and surfaces. Such a basic problem is to design a curve (or surface) that passes through or near the given points, while the curve is smooth as much as possible. For such problems, we have developed effective design methods as well as the computational algorithms from mathematical and control theoretic viewpoints.</p> <p>Moreover, we have applied the design method of curves and surfaces to various applications in the field of information technology. Such applications include the construction of cursive characters (left fig), human calligraphic learning using augment reality (AR) (middle fig) and data compression of digital font which have been used in many electronic device e.g. tablet pc (right fig), etc.</p> <div style="display: flex; justify-content: space-around;">    </div>			
Publication list 論文リスト	<ul style="list-style-type: none"> ● H. Fujioka, H. Kano, and C. F. Martin Constrained Smoothing and Interpolating Spline Surfaces using Normalized Uniform B-splines, appeared to Communications in Information and Systems. ● H. Fujioka and H. Kano Compression of Digital-Ink with Pen Slip Using Optimal L1 Smoothing Splines, to be published in the Proceedings of 44th ISCIE International Symposium on Stochastic Systems Theory and Its Applications, Okinawa, Japan, Nov. 1-2, 2013. ● H. Fujioka, H. Kano, H. Nakata and H. Shinoda Constructing and Reconstructing Characters, Words and Sentences by Synthesizing Writing Motions, IEEE Trans. Systems, Man and Cybernetics, Part A, Vol.36, No.4, pp.661-670, 2006. 			
Other academic activities / その他の学術活動	<ul style="list-style-type: none"> ● Grants-in-Aid for Scientific Research for Young Researchers (B), Apr. 2013-Mar.2016 ● Joint Research with a Japanese company, project was on trajectory planning of large-size robot, Sept. 2010-Aug.2013 			
Remark / 備考	<p>We now have 3 master course students (2 Japanese + 1 Thailand persons). From this September, a Thailand master course student will be come in. Moreover, an undergraduate Chinese student in our lab is going to master course from April, 2015.</p>			


Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	Hideaki Maehara	Title 職位	Professor	
Major 専門分野	Photogrammetry			
Master's Program 修士課程	Information System Engineering			
Doctor's Program 博士課程	-			
e-mail	h-maehara@fit.ac.jp	URL	-	
Research introduction 研究紹介	<p>1) An experiment of paved road surface 3D measurement using a consumer digital camera The purpose of our research is to elucidate the applicability of digital cameras to measure the road shape at the road paving works. We report experimental results of applying 3D image processing with a digital camera to a road test piece of asphalt pavement surface with 30 cm square for the road shape measurement.</p> <p>2) The Laser Ranging and Imaging Navigation Unit: Evaluation of Principle Model For the use of unmanned aerial vehicles, we are studying a new type of navigation method which provides their precise position and direction using laser ranging and camera imaging, instead of GNSS (global navigation satellite system) and IMU (Inertial measurement Unit). We describe the component requirement and the principal computation model based on the bundle adjustment. The result of the examination using the model shows that our studying method will work efficiently.</p>			
Publication list 論文リスト	<p>1) Heli-Tele: Road Extraction from Helicopter Video, IAPR Conference on Machine Vision Applications, 310-313, 2005/6</p> <p>2) Pedestrian Navigation Based on 3D Map and Mobile Interaction, IAPR Conference on Machine Vision Applications, 214-219, 2002/1</p> <p>3) Human sense utilization method on real-time computer graphics The International Society for Optical Engineering, Electronic Imaging, 3016, 335-343, 1997/7</p> <p>4) Vector-based Editing Method of Drawings for Facility Maintenance, IAPR Conference on Machine Vision Applications, 301-306, 1994/11</p> <p>5) Experimental system using an interactive drawing input method, SPIE Workshop on Visual Communications and Image Processing, 1605, 614-623, 1991/11</p>			
Other academic activities / その他の学術活動	-			
Remark / 備考	-			


Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	Minoru Kobayashi	Title 職位	Associate Professor	
Major 専門分野	Production Management and Industrial Engineering			
Master's Program 修士課程	Systems Management Engineering			
Doctor's Program 博士課程				
e-mail	kobayashi@fit.ac.jp	UR L	www.fit.ac.jp/~kobayashi/	
Research introduction 研究紹介	<p>Our laboratory have studied problems related to production management and/or business management especially production scheduling.</p> <p>Present main research interest is accelerating of computation for the Lagrangian Decomposition and Coordination Method for a Multi-Item Multi-Process Dynamic Lot size Scheduling Problem.</p> <p>Key words: large scale optimization, LDC method, mathematical programming, business informatics, data analysis, management engineering</p>			
Publication list 論文リスト	<p>[1] Kenji Muramatsu, Aditya Warman, Minoru Kobayashi, A Near-Optimal Solution Method of Multi-Item Multi-Process Dynamic Lot Size Scheduling Problem, JSME Int. J. Ser. C-Mech. Syst. Mach. Elem. Manuf., Vol. 46, No. 1, pp.46-53, March 2003.</p> <p>[2] Minoru Kobayashi, Kenji Muramatsu, An Extension of Job Shop Scheduling Problem, Journal of Japan Industrial Management Association, Vol. 56, No. 4, pp.246-255, October 2005.</p> <p>[3] Minoru Kobayashi, Kenji Muramatsu, A Scheduling Benchmarking Problem that Reflects Today's Production Environments, Journal of Japan Industrial Management Association, Vol. 64, No. 3, pp. 409-419, October 2013.</p> <p>[4] Minoru Kobayashi, Suppression of Oscillations in Solution on Lagrangian Decomposition and Coordination Method -A Case of a Multi-Item Single-Process Unrelated Multi-Machine Dynamic Lot Size Scheduling Problem-, International Journal of Japan Society for Production Management, Vol. 6, No. 1, pp. 5-12, November 2018.</p>			
Other academic activities / その他の学術活動	<p>Grants-in-Aid for Scientific Research (C) (KAKENHI), Apr. 2017- Mar. 2020.</p> <p>Director, The Japan Society for Production Management (2008-)</p> <p>Director, Scheduling Society of Japan (2011-2015, 2019-)</p>			
Remark / 備考				

Professor Information / 教員情報

(Graduate School of Engineering / 工学研究科)

Name 氏名	Hiroshi Takenouchi	Title 職位	Assistant Professor	
Major 専門分野	Affective information processing			
Master's Program 修士課程	Systems Management Engineering			
Doctor's Program 博士課程				
e-mail	h-takenouchi@fit.ac.jp	URL	http://www.fit.ac.jp/~h-takenouchi/e_index.html	
Research introduction 研究紹介	<p>We develop systems that enables people to enrich their daily life by analyzing and understanding human Affective (Kansei, 感性) information. Our research fields are various such as affective engineering, evolutionary computation, neural network, fuzzy logic, human interface, preference analysis and so on. Combining these technologies, we are striving to research daily, with the goal of developing a human-friendly computer system, a computer that explores people's tastes, and a system that users can use. Examples of our research themes are as follows:</p> <p>1) Interactive evolutionary computation systems This system creates objects that user preferred with user affective information and evolutionary computation technique.</p> <p>2) Kansei retrieval agents model This model learns user preferences to a specific objects using fuzzy reasoning.</p> <p>For more detail information of our research, please visit our laboratory website in English (http://www.fit.ac.jp/~h-takenouchi/e_index.html).</p>			
Publication list 論文リスト	<p>[1] Hiroshi Takenouchi, Masataka Tokumaru, "Interactive Evolutionary Computation System with User Gaze Information", International Journal of Affective Engineering, Vol.18, No.3, pp.109-116, 2019.</p> <p>[2] Hiroshi Takenouchi, Masataka Tokumaru, "Kansei Retrieval Agents Model with Fuzzy Reasoning", International Journal of Fuzzy Systems, Vol.19, Issue.6, pp.1803-1811, 2017.</p> <p>[3] Minatsu Fujisaki, Hiroshi Takenouchi, Masataka Tokumaru, "Developing Female Clothing Coordination Generation System Using Eye Tracking Information", Human-Computer Interaction. Interaction Technologies Volume 10903 of the series Information Systems and Applications, incl. Internet/Web, and HCI (the proceedings of HCI International 2018), pp.247-257, 2018.</p> <p>[4] Ryota Shiraishi, Hiroshi Takenouchi, Masataka Tokumaru, "Optimization of Fuzzy Rules in Kansei Retrieval Agent with Fuzzy Reasoning", Joint 10th International Conference on Soft Computing and Intelligent Systems and 19th International Symposium on Advanced Intelligent Systems (SCIS&ISIS2018), pp.449-454, 2018.</p>			
Other academic activities / その他の学術活動				
Remark / 備考				