Name 氏名	INUI Ryutei	Title 職位	Professor					
Major 専門分野	Aquatic Conservation	Aquatic Conservation, Ecology and Restoration						
Master's Program 修士課程	Socio-Environmenta	l Studies		000				
Doctor's Program 博士課程	_							
e-mail	inui@fit.ac.jp	URL						
Research introduction 研究紹介	 Habitat and distrib Elucidate aquatic hab Estimation of environmental DNA Accumulate informatorganisms using environ Identification of di Using AI-based deed distribution of aquation 	bitats using GIS a distribution and tion on distributio ironmental DNA istribution of aqua p learning, deve	nd distribution pre abundance of n, biomass, and ab analysis. atic organisms usin elop a method to	diction models. organisms using undance of aquatic ng deep learning discriminate the				
Publication list 論文リスト	 R. Inui, S. Takemura, A. Koyama, N. Onikura, M. Kamada: Potential distribution of <i>Tridentiger barbatus</i> (Günther 1861) and <i>Tridentiger nudicervicus</i> (Tomiyama 1934) in the Seto Inland Sea, western Japan, Ichthyological Research 61, pp 83-89, 2014. H. Doi*, R. Inui*, Y. Akamatsu, K. Kanno, H. Yamanaka, T. Takahara, T. Minamoto: Environmental DNA analysis for estimating the abundance and biomass of stream fish, Freshwater Biology 62, pp.30-39, 2017. *The both authors equally contributed. R. Inui, Y. Akamatsu, T. Kono, M. Saito, S. Miyazono, R. Nakao: Spatiotemporal changes of the environmental DNA concentrations of amphidromous fish <i>Plecoglossus altivelis altivelis</i> in the spawning grounds in the Takatsu River, western Japan, Frontiers in Ecology and Evolution 29, https://doi.org/10.3389/fevo.2021.622149, 2021 							
Other academic activities / その他の学術活動	 Member of the Red List and Red Data Book assessment committee of the prefectural government and the Ministry of the Environment Member of the environmental assessment expert committee of the Ministry of Land, Infrastructure, Transport and Tourism Member of the expert committee for environmental assessment of the Prefecture and Municipality 							
Remark / 備考								

Name 氏名	Jung woojong	Title 耶	載位	Professor			
Major 専門分野	Environmental Eco	onomics					
Master's Program 修士課程	International Econo	omic and	Environm	ental Economics	1 Page V		
Doctor's Program 博士課程	Environmental Eco	Environmental Economics					
e-mail	jung@fit.ac.jp	URL	<u>http://ww</u> g/index.h	vw.fit.ac.jp/~jun 1tml			
Research introduction 研究紹介	My major research is to theoretically and empirically analyze the decision-making processes on environmental policies and their framework under uncertainty. In detail, it is to take a survey on the structure of the decision-making process on global environmental policy under uncertainty, and to validate the win-win / trade off systems on international economies and global environmental issues. (1) Research of International Clean Development Mechanism(CDM) framework (2) Research of Multilateral Environmental Agreements (MEAs)						
Publication list 論文リスト	Post-Kyoto Interna Press. Woojong, Jung (2 Strategic Trade m Japan-China Envi University Press. Woojong, Jung (2 (Chpt.2, co-author Japanese), Keio Un [Journal] Woojong, Jung (2 Effects by the Offs City, Japan, Busine Woojong, Jung Environmentally S Asia-Pacific Busine Woojong, Jung Framework, Mita University,Vol. 52,	Voojong, Jung (2008.11) Global Warming, Energy Security and the ost-Kyoto International Governance (in Japanese), Keio University ress. Voojong, Jung (2008.3) Environmental Assessment on China by EU's rategic Trade measures (Chpt.9), Kojima and Ken eds., Practice of pan-China Environment Policy Cooperation (in Japanese), Keio niversity Press. Voojong, Jung (2006.5) Kyoto Protocol and Energy Strategy on EU Chpt.2, co-authors), Wake and Ito eds., Public Policy on EU (in panese), Keio University Press.					
Other academic activities / その他の学術活動	 International Journal of Innovation and Sustainable Develop (IJISD), Journal Reviewer Journal of Asia-Pacific Business(JAPB), Journal Reviewer International Journal of Production Economics, Journal Reviewer 						
Remark / 備考							

Name 氏名	Tomoharu NAKAGAWA	Title 職位	Professor				
Major 専門分野	Public International Law						
Master's Program 修士課程	Socio-Environmenta	l Studies		100h			
Doctor's Program 博士課程							
e-mail	t-nakagawa@fit.ac.jp	URL	://researchmap.jp 0134028/				
Research introduction 研究紹介	Technological development changes our life. This also affects our research activities. Scientific data, software and technology, <i>esp.</i> artificial intelligence, would be useful for our research. But we do not know well how it is. Recent my publications focused on effects of satellite AIS, satellite imageries, GIS software and artificial intelligence in the study of Internationa Law.						
Publication list 論文リスト	Tomoharu NAKAGAWA, A Note for the Utilization of Satellite AIS and Imageries in the Study of International Law of the Sea (in Japanese), <i>Report of</i> <i>Environments Research Laboratory Fukuoka Institute of Technology</i> , Vol.11 (2017) pp.77-89. (http://repository.lib.fit.ac.jp/handle/11478/787) Tomoharu NAKAGAWA, Using GIS in the Field of International Law of the Sea (in Japanese), <i>Report of Environments Research Laboratory Fukuoka</i> <i>Institute of Technology</i> , Vol.9 (2015) pp.49-57. (http://repository.lib.fit.ac.jp/handle/11478/345) Also, please visit: https://researchmap.jp/read0134028/						
Other academic activities / その他の学術活動	Member of Japanese Society of International Law, Kyushu International Law Association, Kyushu Law Association, Japanese Association of Coastal Zone Studies, Japanese Society of Ocean Policy, GIS Association of Japan, Remote Sensing Society of Japan, Japanese Society of Artificial Intelligence and IEEE (Associate Member). Director of Kyushu Law Association.						
Remark / 備考	 Students who interested in the legal studies are welcomed to apply. Japanese skills, JLPT N1 equivalent, are required. Previous supervised student: JYO GYOU TAN (in Year 2014-2016), Master's thesis: "The Right to be Forgotten": The Protection of Personal Data in the Chinese Internet Environment for the Future (2016) ii+150p.; partially published in <i>Report of Environments Research Laboratory Fukuoka Institute of Technology</i>, Vol.1 (2017), pp.57-75. (http://repository.lib.fit.ac.jp/handle/11478/786) 						

Name 氏名	Yoji Fujii	Title 職位	Professor	
Major 専門分野	East Asian Econom	nic Developmer	ıt	
Master's Program 修士課程	Economics			(
Doctor's Program 博士課程	Economics			
e-mail	y-fujii@fit.ac.jp	URL		
Research introduction 研究紹介	Asia. The international undergoing enormo this change, to ana	political and bus change. We lyze what poin	and the international d economic structures of seek to understand th t we have already reac obalization and interna	of the world are e key elements of hed in this global
Publication list 論文リスト			g Industry and its Stru s from the 1990s Onv	
Other academic activities / その他の学術活動				
Remark / 備考				

Name 氏名	Kenjiro Matsufuji	Title 聙	* 合	Professor	
					AN THE REAL
Major 専門分野	Healthcare Manage			-	
Master's Program 修士課程	Studies on Health Society	ncare M	anagemen	t in the Aging	00
Doctor's Program 博士課程					Ē
e-mail	matsufuji@fit.ac.j p	URL			
Research introduction 研究紹介	 Aging population service in n 	data. M ady on th this then olicy is ch lation ma nany rura ired to be health c ally. I stu	lethod of is theme as ne, as we p nanging dra ake impact al. e more effic are facilitie	my study is ba s extended to conc point out below. astically in Japan. con supply system ciency of health ca es must practice m	ased on business rete research field. n of healthcare are system. anagement and
Publication list 論文リスト	 ・(2021)「環境経営業大学社会環境学研 ・(2019)『福祉サー ・(2015)「医療政策性」『環境科学研究 	研究会,貧 −ビスの¥ 策・病院 [→]	第10巻 第 組織と経営 マネジメン	第1号 57-65 頁. 【第3版】』 弘文章 トへの DPC デー	堂,第4章. タ分析の応用可能
Other academic activities / その他の学術活動					
Remark / 備考					

(Socio-Environmental Studies / 社会環境学研究科)

Name 氏名	Yangjoong YUN	Title 4	 截位	Professor	
Major 専門分野	Management of R&	bD organ	nization		
Master's Program 修士課程	Business Administr	ration			
Doctor's Program 博士課程	Business Administr	ration			
e-mail	yun@fit.ac.jp	URL	www.fit.a	c.jp/~lu	
Research introduction 研究紹介	No.1 article below is my representative one. It is based on Ph.D dissertation and published in one of the famous academic magazines of business and organization. This research reveals a way of operatin Management by Objective (MBO) for employees to accept their evaluation and compensation results, and analyzes the relationship between the operation of MBO and employees' acceptance from the perspective of "justice." The case analysis of an R&D organization indicates that the acceptance of evaluation and compensation results be employees was improved by fine-tuning MBO at an operating level which influenced the employees' recognition of distributive and procedural justice. In addition to the individual level, I am also interested in management or organization (macro level). No.2 article below is relevant to this theme And No.3 handles both micro and macro organization issues (relationship between product architecture and human resource management).				
Publication list 論文リスト	 1.人事評価・処遇制度としての目標管理の運用と従業員の受容性 手メーカーA社中央研究所の事例 (2011),組織科学,44(4),pp.83 2.中央研究所の研究活動におけるバランス維持の難しさ(20 NUCB Journal of Economics and Information Science, 56(1), pp.139- 3.世界の工場から世界の開発拠点へ:製品開発と人材マネジメンの日中韓比較、担当部分:「第5章」情報システム開発と人材・ジメントの日中韓比較 (2012),東洋経済新報社,pp.99-117. 4.制度アプローチからみた経営戦略 (2013), NUCB Journa Economics and Information Science, 57(2), pp.193-205. 				
Other academic activities / その他の学術活動					
Remark / 備考					

		- r	1				
Name 氏名	渡邉 智明	Title	Professor				
	WATANABE Tomoaki	職位					
Major 専門分野	環境政策、環境政治(En	vironment	al Policy)	12			
Master's Program 修士課程	Socio-Environmental Studies(社会環境学専攻)						
Doctor's Program 博士課程							
e-mail	t-watanabe@fit.ac.jp	URL					
Research introduction 研究紹介	His current research interests include global environmental politics, private certification schemes, and political process of the European Standardization System in and the Basel convention on transboundary movement of hazardous waste.						
Publication list 論文リスト	 Publications related recent interests: <book></book> 1) WATANABE Tomoaki (2019) "FSC as a Social Standard for Conservation and the Sustainable Use of Forests: FSC Legitimation Strategy." In HORI Shiro et al. eds. <i>International Development and the Environment</i>. Springer. Pp. 55-67. <journal></journal> 2) WATANABE Tomoaki (2016) "Can Democratic System Sustain Global Environmental Governance? :Multi-Level Governance, Long-Term Policy and Democracy." (in Japanese), <i>The Study of Global Governance</i>, Vol.3, pp. 34-44. 3) WATANABE Tomoaki (2012) "When Environmental Politics Collide with Trade: Comparative Responses to the Basel Convention on Transboundary Movement of Hazardous Waste." (in Japanese) <i>International Politics</i> (Kokusai Seiji), Vol. 166, pp. 85-96. 						
Other academic activities / その他の学術活動	He is a member of the International Studies Association, International Political Science Association, Japan Association for Environmental Law and Policy, Japan Association of International Relations, and Japan Association of Global Governance.						
Remark / 備考							

			/	Associate		
Name 氏名	UESUGI Masaya	Masaya Title 職位		Professor		
Major 専門分野	Urban Planning and	Urban Planning and Geography				
Master's Program 修士課程	Socio-Environmental	Socio-Environmental Studies				
Doctor's Program 博士課程	_					
e-mail	uesugi@fit.ac.jp	URL	•	/researchmap.jp/ imasaya	4 14	
	(2) Neighborhood of	e as follow inequality cteristics; s juality of	vs. and seg ocio-sp life (p	regation (estimatio atial segregation; go ublic safety and	on of neighborhood eodemographics) crime prevention;	
Research introduction 研究紹介	 (a) Neighborhood effects and residential selection (neighborhood effects estate market analysis; residential choice and preference) (b) Neighborhood effects and residential choice and preference) (c) Neighborhood effects and residential choice and residential choice and residential choice and residential choice					
Publication list 論文リスト	 (4) Masaya Uesugi (2022) Gentrification and residents' awareness in global cities: A cross-national comparison. Proceedings of International Conference of Asian-Pacific Planning Societies 2022, 1-4. (5) Masaya Uesugi (2021) Socio-spatial segregation in the era of growing economic disparities: The case of Tokyo. Geographical Review of Japan Series B, 94(1), 18-30. (6) Maarten van Ham, Masaya Uesugi, David Manley, Tiit Tammaru, Heleen Janssen (2020) Changing occupational structures and residential segregation in New York, London and Tokyo. Nature Human Behaviour 4, 1124–1134. (7) Masaya Uesugi (2021) Changes in occupational structure and residential segregation in Tokyo. In van Ham, M., Tammaru, T., Ubarevičienė, R. & Janssen, H. (eds.) Urban socio-economic segregation and income inequality: A global perspective, Springer, 209-226. (8) Masaya Uesugi, Yasushi Asami (2016) A block-level estimation of residential characteristics using survey and spatial microdata. Urban and Regional Planning Review 3, 123-145. 				<i>of International</i> 1-4. the era of growing <i>al Review of Japan</i> t Tammaru, Heleen s and residential <i>Human Behaviour</i> ture and residential Ubarevičienė, R. & <i>ation and income</i> evel estimation of	
Other academic activities / その他の学術活動	 Development of a location-based mobile game application "Bosai Go! for disaster prevention Study on social ties and neighborhood effects among residents of Osak metropolitan area Geographical research to solve urban vacant house problem by multi-scal approach 					
Remark / 備考						

Name 氏名	KINOSHITA Ken	Title 職	位	Associate Professor			
Major 専門分野	Japanese Politics/ Councils in Japan	Political	Com	nunication/Local			
Master's Program 修士課程	Socio-Environmental	l Studies					
Doctor's Program 博士課程	_						
e-mail	kinoshita@fit.ac.jp	URL	•	/orcid.org/0000- 1010-0550			
Research introduction 研究紹介	 My research areas are political communication and legislative studies (the Diet and local councils in Japan). (1) In political communication research, the theory of equivocation and fact theory is being elucidated. The face concept, meaning social status, i determined by the type of question and the issues in controversy. Depending on the strength of the question, the politician avoids the question and becomes equivocation. Furthermore, politicians use rhetoric to embellish their responses. (2) Japan's Diet adopts a parliamentary cabinet system and a committee centered principle. Given the electoral system of parallel constituency and proportional representation, members deliberate on bills and exercise oversight functions. How Japanese Diet members exercise oversight functions and pursue the government is studied. On the other hand Japanese local councils have weak legislative power. The study focuses of what policy areas proposed ordinances are being drafted and coordinated in order for members to pass legislation. 				and a committee- l constituency and pills and exercise exercise oversight n the other hand, e study focuses on		
Publication list 論文リスト	 Kinoshita, Ken (2023) Japanese Politicians' Rhetorical and Indirect Speech: Verbal and Nonverbal Communication Usage. Springer (in press). Kinoshita, Ken & Ofer Feldman (2022) Rhetoric of Politicians [Seijika no retorikku]. Keiso Shobo (in Japanese). Kinoshita, Ken & Yohei Kato (2020) How to Advance Regional Legislative Reform [Chihō gikai kaikaku no susumekata]. Yachiyo Shuppan (in Japanese). Kinoshita, Ken & Ofer Feldman (2018) Why Don't Politicians Reply to Questions? [Seijika wa naze shitsumon ni kotaenai ka]. Minerva Shobo (in Japanese). Kinoshita Ken (2015) Bicameral Theory [Niinsei-ron]. Shinzansha (in Japanese). 						
Other academic activities / その他の学術活動	Academic Association Memberships: International Political Science Association (IPSA), International Society of Political Psychology (ISPP), Asian Network fo Public Opinion Research (ANPOR). The Asian Journal for Public Opinion Research (AJPOR) Editorial Board Member.						
Remark / 備考	Welcome applicants parliamentary affairs.	with ir	iterests	in political co	mmunication and		

Name 氏名 Major 専門分野	TANAKA Kumiko Cultural anthropolo		Associate Professor			
Master's Program 修士課程 Doctor's Program 博士課程	Socio-Environment	Socio-Environmental Studies				
e-mail	ku-tanaka@fit.ac.jp She is a scholar o	URL f Japanese commu	nity and family H	Her current study		
Research introduction 研究紹介	which is based on rituals and the char	field research, examined	mines successors of			
Publication list 論文リスト	 TANAKA Kumiko. (2021). Koi o sezu ni kekkon suru fukai kanashimi: haigūsha sentaku ni okeru ren'aigijyutsu no sōshitsu to oyako [The Deep Sorrow of not being able to Marry the One You Love] (in Japanese). Fukuoka kōgyō Daigaku Shakaikankyō Gakubu ed. Shakai kankyōgaku eno apurōchi to sono tembō. Tokyo: Kazamashobo. 268-290. TANAKA Kumiko. (2022). Shin shikoku reijyō ni okeru honzon no shoyū no nijyūsei to fudasho [The Dual Ownership of Buddha Statues in the Eighty-Eight Sacred Places of Shikoku, Saga Prefecture] (in Japanese). Journal of Socio-Environmental Studies 11(1): 15-28. TANAKA Kumiko. (2014). Kōkyō jigyō ni okeru saishi taishō no idō [The Relocating of Deities due to Public Works] (in Japanese). Journal of Socio-Environmental Studies 3(1): 83-101. 					
Other academic activities / その他の学術活動						
Remark / 備考						

Name 氏名	Yanyan Chen	Title 職位	Associate Professor				
	Environmental Socio	ology / Social Sur	rvey				
Master's Program 修士課程	Socio-Environmenta	l Studies					
Doctor's Program 博士課程	-						
e-mail	chen@fit.ac.jp	chen@fit.ac.jp URL https://researchmap.jp/ chenyy					
Research introduction 研究紹介	 The main research has been focused on the quantitative analysis of people's environmental consciousness and behaviors based on the social survey and statistical science. The main research contents are as follows. (1) Exploration of features and status of people's environmental consciousness in diverse social backgrounds. Survey data regarding people's environmental consciousness were collected from different countries (such as <i>Japan, China</i> and <i>South Korea</i>) and distinctive social systems (such as rural and urban China), and were analyzed quantitatively. (2) Studies on formation mechanism of people's pro-environmental behaviors. The association between environmental consciousness and behaviors, the influencing factors of people's pro-environmental behaviors were examined, and proposals were suggested as to how to evoke people's pro-environmental behaviors. (3) Research and development of social survey methodology. Developing survey techniques and indicators that align with diverse social realities and backgrounds is another objective of the research. 						
Publication list 論文リスト	 <u>Y. Chen</u> (2022). Empirical Analysis on the Relationship between Environmental Consciousness and People's Behaviors (in Japanese). Bulletin of Analysis of Japanese Classification Society 11(1), pp.15-36. <u>Y. Chen</u> (2020). Rural Environmental Changes in China from a Perspective of Beichen Village (in Japanese). Bulletin of Analysis of Japanese Classification Society 9(1), pp.27-47. R. Yoshino, Y. <u>Chen, Y.</u> Zheng, F. Hayashi (2020). Attitudes and Opinions Regarding Environmental Protection (in Japanese). Bulletin of Analysis of Japanese Classification Society 9(1), pp.13-26. <u>Y. Chen</u>, Y. Zheng (2018). Empirical Analysis on Structural Features and Influential Factors of Environmental Consciousness (in Japanese). Bulletin of Analysis of Japanese Classification Society 7(1), pp.43-63. <u>Y. Chen</u>, Y. Zheng (2016). Willingness to Sacrifice for the Environment: A Comparison of Environmental Consciousness in China, Japan and South Korea. 						
Other academic activities / その他の学術活動	Japan Society for the P Scientists (No. 19K205 Research Organization Modelling of Pro-envir	Behaviormetrika,43(1), pp.19-39. Japan Society for the Promotion of Science(JSPS). Grant-in-Aid for Young Scientists (No. 19K20512, PI: Y. Chen), 2019.4~2023.3 Research Organization of Information and System(ROIS). Pattern Analysis and Modelling of Pro-environmental Behaviours Based on Survey Data (No. 013RP2018, PI: Y. Chen), 2018.4~2019.3					
Remark / 備考							