	Name	Status	Faculty	Field of Research
1	Naoko SAITO	Professor	Graduate School of Education	American philosophy, philosophy of education
2	Masako WAKUI	Professor	Graduate School of Law	Competition Law, Economic Law
3	Kanako TAKAYAMA	Professor	Graduate School of Law	Criminal Law
4	Junko WATANABE	Professor	Graduate School of Economics & Faculty of Economics	Japanese Economic History
5	Megumi NARUKI	Professor	Faculty of Science Department of Physics	Experimental hadron and nuclear physics
6	Sayaka TAKENOUCHI	Associate Professor	Department of Nursing Ethics Division of Human Health Sciences Graduate School of Medicine	Nursing ethics, decision-making, advance care planning, end-of-life/palliative care education, clinical ethics, research ethics
7	Chie NARUSE	Associate Professor	Institute for Experimental Animals, Faculty of Medicine	Generation of animal models for human diseases, analysis of pathological conditions, especially functional analyses of epigenetic factors and glycosylation-related genes.
8	Kim MINSOO	Associate Professor	Medical education center, Graduate School of Medicine	Molecular Biology, Infectious disease, drug discovery Molecular mechanisms of protein modification systems in pathogenic bacterial infection and cancer.
9	Karin KATO	Assistant Professor	Kyoto University Hospital : Anesthesiology	Infection
10	Yuriko HIGUCHI	Professor	Graduate School of Pharmaceutical Sciences	Pharmaceutics, DDS, imaging
11	Tomoko HIRAYAMA	Professor	Graduate School of Engineering Dept. of Mechanical Engineering and Science	Precision engineering, Tribology
12	Landenberger, Kira Beth	Junior Associate Professor	Graduate School of Engineering, Department of Polymer Chemistry	Our lab focuses on the creation and analysis of stimuli- responsive and functional polymer materials through the use of living cationic polymerization.
13	Kyoko NAMURA	Associate Professor	Graduate School of Engineering Dept. of Micro Engineering	Thermo-plasmonic and Photo-acoustic properties of noble metal nanoparticles Especially, I am now interested in microfluidic control using thermoplasmonic Marangoni effect.
14	Yoshiko SHIMONO	Associate Professor	Weed Science Lab, Graduate School of Agriculture	Plant Ecology, Weed Science, Introduction and expansion mechanisms of alien plant species, Adaptation to human-disturbed habitats
15	Masako DANNOURA	Associate Professor	Division of Forestry and Biomaterial Science, Graduate School of Agriculture	•Forest Ecology I am working for carbon cycle in the forest ecosystems, especially the role of woody root, and carbon allocation of the trees through phloem.
16	Naoko YOSHINAGA	Assistant Professor	Graduate School of Agriculture	Chemical Ecology : My research field is organic chemistry and ecology that explain various interactions between insects and plants. As a postdoc, I have studied at Penn State University for 4 years. Any questions are welcomed.
17	Yuri FUJII	Assistant Professor	Graduate School of Human and Environmental Studies	Planetary Science, Astrophysics, Astronomy I work on formation theory of planets and satellites.
18	Kimi UEDA	Assistant Professor	International Advanced Energy Science Research and Education Center (IAESREC), Graduate School of Energy Science	My research is aimed to support people's lives in various situations and to maintain a good relationship between people and the environment by information technology, based on physiological psychological and behavioral measurements •Improvement of concentration on intellectual tasks such as office work •Promotion of environmentally friendly behavior •Inducing cross-cultural communication, etc.
19	Sawako YAMASHIRO	Associate Professor	Laboratory of Single-Molecule Cell Biology, Kyoto University Graduate School of Biostudies	Cell Biology, Fluorescence Single-Molecule Microscopy. I was trained in two research institutes in the United States as a postdoc. I am happy to talk about studying abroad and living in different cultures.

aucracy, Personnel Policy,
onal business, corporate
′ Organic Synthesis / Main-
biology, cell biology
saster prevention, disaster on community-based preparedness/mitigation in States. ural disasters (fires, flood / ses, etc.). In the literature surveys of field surveys on community-based housing ased disaster ore a disaster ore a disaster (disaster ades and regional sity (undergraduate) in US, t consultant firm, then I bool of Global Environmental
ng everyday physical isis and political/social ieldwork in the UK, Ireland, efectures.
Biology, Virology hanism of viral infection, for proteins are purified cells, and single particle nctional analysis are
nd Environmental Biology ogy of marine mammals whales, and sea otters, as the environment.
ology (behavioral ecology), rting education and oting diversity in materials ce in supporting various (Research Administrator), chers.
Thermodynamics, High- ry
r, cell differentiation

34	Hitomi Kataoka	Professor	Medical Education Center	<ul> <li>We are conducting research on medical education, particularly on the evaluation of empathy of physicians and medical students toward patients, and what kind of interventions can improve empathy.</li> <li>We have also started research on the careers of female physicians, gender equality, and work engagement.</li> </ul>
35	Vonika Ka-Man AU	Associate Professor	Department of Socio-Environmental Energy Science, Graduate School of Energy Science	Inorganic Chemistry, Materials Chemistry, Supramolecular Chemistry, Environmental Science Our research focuses on the development of functional materials based on metal-organic frameworks (MOFs), porous molecular crystals, and metal-based self- assemblies. In addition, luminescent materials with high energy efficiency are designed and synthesized for applications such as sensors, photoswitches and light- emitting devices.
36	guo yuting	Accietant Protecor	Graduate School of Engineering, Division of Mechanical Engineering and Science	Heat, mass, and ion transport at the nanoscale was explored through the molecular dynamics and quantum mechanics. Our research contributes to the fields of energy conversion, transport, and storage, with a particular focus on advancing fuel cell technology.
37	Hiroko Kurokawa	Associate Professor	Division of Forest and Biomaterial Science, Graduate School of Agriculture	My expertise is in Plant Ecology and Tropical Forest Ecology. Based on plant functional traits, I study to understand the mechanisms of species coexistence, biotic interactions, and material cycles in terrestrial ecosystems.
38	Yoko Matsuda	Associate Professor	Disaster Prevention Research Institute	Participatory disaster management at community level, disaster risk communication
39	Erika Yamamoto	Assistant Professor	Department of Cardiovascular Medicine / Institute for Advancement of Clinical and Translational Science (iACT)	As a cardiologist and interventional cardiologist, I am involved in clinical practice while also conducting research activities (clinical trials related to cardiovascular diseases) and serving as the principal investigator for multicenter collaborative studies. At the Institute for Advancement of Clinical and Translational Science (iACT), I also support the development of medical devices.
40	Kyoko Yoshida	Professor	Graduate School of Human and Environmental Stud	American Literature, Contemporary Literature, Comparative Literature, World Literature, Translation Studies Creative Writing History of Baseball, Cultural Representation of Baseball
41	Megumi Mukoyoshi	Assistant Professor	Graduate School of Science Division of Chemistry Solid-State Chemistry Laboratory	Inorganic chemistry Synthesis and investigation of properties of inorganic materials such as metal nanoparticles and metal-organic frameworks (MOFs)
42	Sayuki Hirano	Assistant Professor	Laboratory of Cell Cycle Regulation Department of Gene Mechanisms Division of Integrated Life Science Graduate School of Biostudies	I study the dynamics and regulatory mechanisms of cell migration and adhesion using cultured cells. My research primarily involves live-cell imaging with fluorescence microscopy and image analysis.
43	Yui Kawashima	Accietant Proteccor	Department of Astronomy Graduate School of Science	Exoplanetary Science
44	Yukiko Obata	Assistant Professor	Fujita Group Functional Materials Design Laboratory Department of Material Chemistry Graduate School of Engineering	Solid-state physics, materials science, materials synthesis, thin film interface, photoemission spectroscopy, quantum oscillations, superconductivity
45	Naomi Yamashita	Professor	Informatics	Human-Computer Interaction Communication support We envision an inclusive society in which all people can support each other with diverse values. To this end, we use theories and methodologies from social science and psychology to research communication technologies that deepen connections between people. Rather than pursuing the advancement and multifunctionality of information technology, we elucidate the essential needs of users and uncover the nature of interaction through observation, and then design information technology based on this understanding.

46	Pin-Ying Wu	Accietant Protocor		Meteorology (Mesoscale, heavy rainfall, Predictability) Ensemble simulations, data science
47	Chifumi Nishioka	Associate Protessor	-	Discipline: Library and Information Science Keywords: scholarly communication, open science
48	Yuka Moriguchi	Professor	Graduate School of Human and Environmental Studies	American History, American Foreign Relations, Cold War History