Title	Name	Specialty Field	E-mail
Professor	  TSUTSUI Toshio   	Fluidized Catalyst Engineering,Chemical Reaction Engineering,Process Systems Engineering	l ∣tsutsui@cen. l
	    HIRATA Yoshihiro 	Ceramic Processing, Inorganic Materials Chemistry, Composite Materials Engineering	hirata@apc.
	HIGO Morihide	Surface Science, Spectroscopy, Analytical Chemistry	higo@apc.
	OHKI Akira	Environmental Analytical Chemistry,Environmental Engineering	ohki@be.
	SUDA Yasuo	Carbohydrate Chain Biochemistry, Microchip Technology	ysuda@eng.
	    KAI Takami   	Chemical Reaction Engineering, Chemical Reactor Engineering, Catalytic Reaction Engineering	  t.kai@cen. 
	KADOKAWA Junichi	Polymer Chemistry, Organic Chemistry,Supramolecular Chemistry	kadokawa@eng.
	  YOSHIDA Masahiro 	Functional Materials Processing, Reaction Separation Engineering, Biochemical Engineering	  myoshida@cen.
	HASHIMOTOMasahito	Natural Product Chemistry, Biophysical Chemistry, Bacteriology, Immunology	hassy@eng.
	YOSHIDOME Toshifumi	Analytical Chemistry, Analytical Science, Surface Science, Spectroscopy	tome@apc.
	SAMESHIMA Soichiro	Inorganic Synthetic Chemistry, Inorganic Material Chemistry	samesima@apc.
	UEDA Takehiko	Polymer Chemistry with Living Organisms, Colloid Chemistry, Supramolecular Chemistry	  ueda@be. 

Title	Name	Specialty Field	E-mail
Associate Professor	  TAKANASHI Hirokazu   	Environmental Science and Engineering, Water Safety Engineering	  takanashi@apc.   
	  KANEKO Yoshiro 	Paymer Chemistry, Organic- Inorganic Hybrid Materials Chemistry	l ykaneko@eng.
		Chemical Reaction Engineering, Fludized-bed Engineering, Fine Particle Engineering	
	YAMAMOTO Kazuya	Functional Polymer Chemistry	yamamoto@eng.
	    TAKEI Takayuki 	Biochemical Engineering, Medical Chemical Engineering	l    takei@cen. 
Assistant Professor	NAKAJIMA Tsunenori	Environmental Engineering	
	MITSUSHIO Masaru	  Near Field Optics, Instrumental  Analysis,Analytical Chemistry	m-mitsus@apc.
	HASHIGUCHI Shuhei	Immunology	shuh@be.
		Transport Phenomenology, Heat Transfer Engineering, Visualization and Information Engineering	kmizuta@cen.
	    WAKAO Masahiro 	Synthetic Chemistry, Glycoscience,  Nano-materials	l    wakao@eng. 
	GOSHIMA Takashi	Bubble Tower Engineering, Micro Chemical Engineering Fludized-bed Engineering	Itgoshima@cen.
	SHIMONOSONO Taro	Inorganic Material Chemistry	shimonosono@apc.