

(2) Lecturers in Graduate Schools

LABORATORY	GRADUATE SCHOOL	DEPARTMENT	PROFESSOR	ASSOCIATE PROFESSOR	LECTURER
Theory of Solid State Physics	Science	Physics	Sadamichi MAEKAWA	Takami TOHYAMA	
Crystal Physics	Science	Physics	Kazuo NAKAZIMA	Noritaka USAMI	Gen SAZAKI
Magnetism	Science	Physics	Hiroyuki NOJIRI		
Surface and Interface Research	Science	Physics	Toshio SAKURAI	Tada-aki NAGAO (-2004.7) Yasunori FUJIKAWA (2004.10-)	
Low Temperature Physics	Science	Physics	Norio KOBAYASHI	Takahiko SASAKI	
Low Temperature Condensed State Physics	Science	Physics	Yoshihiro IWASA	Yasujiro TAGUCHI	
Neutron and γ -Ray Spectroscopy on Condensed Matters	Science	Physics	Kazuyoshi YAMADA	Kenji OHOYAMA	
Physics of Crystal Defects	Science	Physics	(Kazuo NAKAJIMA)	Ichiro YONENAGA	
High Purity Metallic Materials	Engineering	Materials Science	(Akihisa INOUE)	Kyosuke YOSHIMI	
Materials Design by Computer Simulation	Engineering	Materials Science	Yoshiyuki KAWAZOE	Jing-Zhi YU	
Irradiation Effects in Nuclear and Their Related Materials	Engineering	Quantum Science and Energy Engineering	Masayuki HASEGAWA	Yasuyoshi NAGAI	
Nuclear Materials Science	Engineering	Quantum Science and Energy Engineering	Tatsuo SHIKAMA	Shinji NAGATA	
Nuclear Materials Engineering	Engineering	Quantum Science and Energy Engineering	Hideki MATSUI	Yuki SATOH	
Physics of Electronic Materials	Engineering	Materials Science	Takafumi YAO	Meoung-Whan CHO	
Chemical Physics of Non-Crystalline Materials	Engineering	Materials Science	Eiichiro MATSUBARA	Koichi HAYASHI	
Superstructured Thin Film Chemistry	Science	Chemistry	Masashi KAWASAKI		
Non-Equilibrium Materials	Engineering	Materials Science	Akihisa INOUE	Masashi HASEGAWA Akira TAKEUCHI	

LABORATORY	GRADUATE SCHOOL	DEPARTMENT	PROFESSOR	ASSOCIATE PROFESSOR	LECTURER
Magnetic Materials	Engineering	Materials Science	Koki TAKANASHI	Seiji HITANI	
Crystal Chemistry	Science	Chemistry	Satoshi UDA	Xinming HUANG (Toetsu SHISHIPO)	
High-Temperature Materials Science	Environmental Studies	Materials Science	Kazumasa TOGANO	Shin-ichi ORIMO	
Multi-Functional Materials Science	Engineering	Materials Processing	Takashi GOTO	Hiroshi MASUMOTO	
Deformation Processing	Engineering	Materials Processing	Shuji HANADA	Naoya MASAHASHI	
Radiochemistry of Metals	Engineering	Quantum Science and Energy Engineering	Yoshinobu SHIOKAWA		
Analytical Science	Engineering	Metallurgy	Kazuaki WAGATSUMA	Masaoki OKU	Kunio TAKADA
International Research Center for Nuclear Materials Science (Laboratory of α -Ray Emitters)	Engineering	Quantum Science and Energy Engineering		Toshiaki MITSUGASHIRA Kenji KONASHI Asahi KAWASHIMA Hiroaki KURISHITA Isamu SATOH	
Laboratory for Advanced Materials	Engineering	Materials Science	Katsuhiko ASAMI	Marcel H.F.SLUITER Toetsu SHISHIDO Hisamichi KIMURA Wei ZHANG	
High Field Laboratory for Superconducting Materials	Engineering	Applied Physics	Kazuo WATANABE	Satoshi AWAJI Keiichi KOYAMA	
International Frontier Center for Advanced Materials	Science	Physics	Hidetoshi FUKUYAMA Mingwei CHEN		