

			L	No.
電子情報	K. Eguchi	Switching converters	E	101
6	R. Katayama	Applied optics, Quantum optical engineering	E	102
	F. Maeda	Surface, interface and thin films physics	E	104
	C. Lu	3D Image measurement and pattern recognition, Application of AI technology for 3D image	C&E	105
生命環境化学	M. Kitayama	Materials Science (Ceramics)	E	201
5	J. Kuwahara 桑原順子 教授	Synthesis and Characterization of Soft Matter, Surfactants, Peptides and Biopolymers	E	202
	X. Wu	Analytical chemistry	C&E	203
	K. Matsuyama 松山 清 准教授	Sustainable Nanoscale Material Engineering with Supercritical Fluid	E	205
	N. Miyamoto 准	Functional soft nanomaterials, liquid crystal, inorganic layered materials, hydrogels	E	206
知能機械 智能机械	S. Zhu 杰	Mechanical Behavior of Materials	C&E	301
電気	M. Inoue 井上昌睦 教授	Applied superconductivity for energy & environmental engineering	E	401
11	K. Ohyama	Power electronics and motor control	E	402
	J. Kitagawa 北川二郎	Magnetic and superconducting materials	E	403
	D. Tashima 田島大輔 教授	Super capacitor, proton exchange membrane fuel cell	E	404
	S. Kitazaki 北崎 訓 准教授	Development of safe plasma devices for medical and agricultural field	E	405
	K. Suzuki 鈴木恭一 准教授	Semiconductor Nanostructures	E	406
	M. Nakanishi 中西真大 助教	Soft Matter Physics	E	

L No.