

K. Eguchi	Switching converters	E	101
	Applied optics, Quantum optical engineering		
	Superconducting Electromagnetics and Engineering Educational Technology		
F. Maeda	Surface, interface and thin films physics		
C. Lu	3D Image measurement and pattern recognition, Application of AI technology for 3D image	C&E	105
M. Kitayama	Materials Science (Ceramics)	E	201
J. Kuwahara	Synthesis and Characterization of Soft Matter, Surfactants, Peptides and Biopolymers	E	202
X. Wu	Life, Environment and Material Science	C&E	203
K. Matsuyama	Sustainable Nanoscale Material Engineering with Supercritical Fluid	E	205
N. Miyamoto	Functional soft nanomaterials, liquid crystal, inorganic layered materials, hydrogels	E	206
S. Zhu	Mechanical Behavior of Materials	C&E	301
M. Inoue	Applied superconductivity for energy & environmental engineering	E	401
K. Ohyama	Power electronics and motor control	E	402
J. Kitagawa	Magnetic and superconducting materials	E	403
K. Suzuki	Semiconductor Nanostructures	E	404
D. Tashima	Super Capacitor, proton exchange membrane fuel cell	E	405
S. Kitazaki	Development of safe plasma devices for medical and agricultural field		406
M. Nakanishi	Soft Matter Physics		407
M. Fukumoto	601 601		
H. Yamauchi			
4			
M. Ishihara			503
Y. Yamaguchi			
H. Maeda	Development of numerical analysis techniques for propagation of electromagnetic wave	E	601
Y. Song			
T. Tajima			

H. Fujioka	Control Theory and Its Applications to Information Technology	E	803
H. Maehara	Photogrammetry	E	804
M. Kobayashi	Production Management and Industrial Engineering	E	806
H. Takenouchi	Affective information processing	E	807