

ANNUAL REVIEW
Graduate School of Engineering
University of Hyogo
Jan. - Dec. 2021

Contents

DEPARTMENT OF ELECTRICAL MATERIALS AND ENGINEERING	
Electric Power System Engineering	1
Electronics for Electricity	3
Electric Power Application Engineering	5
Energy Engineering	6
Physics of Electronics	7
Electric Physics Engineering	8
Nanostructure and Quantum Applications	9
Advanced Materials Science	10
Plasma Science and Engineering	11
Plasma Discharge Engineering	12
Applied Plasma Engineering	14
Nanoelectronics Engineering	16
DEPARTMENT OF ELECTRONICS AND COMPUTER SCIENCE	
Electronic Materials and Devices	17
Photonics and Microwave Engineering	19
MEMS & Electronic Circuits	20
Communication and EM Wave Application	22
Intelligent Cybernetics and Computer Science	25
Data Science	27
Image Processing and Wireless Communication	30
Nano-process	31
Visual Media Engineering	33
DEPARTMENT OF MECHANICAL ENGINEERING	
Major Field of Design	35
Major Field of Dynamics	43
DEPARTMENT OF MATERIALS AND SYNCHROTRON RADIATION ENGINEERING	
Metallography	48
Condensed Matter Theory	50
Mechanical Metallurgy	51
Laboratory of Semiconductor Devices and Bioelectronics	54
Materials Design	56
Quantum Materials Engineering	57
Electrochemical Materials	58
DEPARTMENT OF APPLIED CHEMISTRY	
Functional Organic Chemistry	59
Biofunctional Chemistry	61
Polymer Chemistry	62
Bioscience and Biotechnology	69
Biochemistry	70
Energy Materials Chemistry	71
Analytical Science	72
Applied Physical Chemistry	75
DEPARTMENT OF CHEMICAL ENGINEERING AND MATERIALS SCIENCE	
Inorganic Materials Science and Engineering	77
Surface Energy Chemistry	78
Thermochemistry	82
Polymeric Materials Science and Engineering	84
Transport Phenomena	86
Environmental Chemistry Process	88
Thermal Engineering	91
Experimental Fluid Mechanics	94

※Research in the RESEARCH CENTER FOR NANO-MICRO STRUCTURE SCIENCE AND ENGINEERING is posted in each major.