

ISSN 1342-3177

IAE-AR-2023

Institute of Advanced Energy
Kyoto University

ANNUAL REPORT

2022



京都大学エネルギー理工学研究所
Institute of Advanced Energy, Kyoto University

ANNUAL REPORT

2022

**Institute of Advanced Energy
Kyoto University**

Gokasho, Uji, Kyoto 611-0011
Japan

CONTENTS

Foreword	1
1. Staff List	2
2. Organization Chart	11
3. Research Activities	13
3-1. Research Activities in 2022	15
Advanced Energy Generation Division	
Quantum Radiation Energy Research Section	17
Advanced Atomic Energy Research Section	23
Advanced Plasma Energy Research Section	29
Complex Plasma Systems Research Section	35
Advanced Energy Research Section	43
Advanced Energy Conversion Division	
Functional Materials Science and Engineering Research Section	47
Advanced Laser Science Research Section	51
Advanced Energy Structural Materials Research Section	55
Optical Nano-science Research Section	59
Clean Energy Conversion Research Section	63
Advanced Energy Utilization Division	
Chemical Reaction Complex Processes Research Section	67
Molecular Nanotechnology Research Section	73
Biofunctional Chemistry Research Section	77
Structural Energy Bioscience Research Section	83
Laboratory for Complex Energy Processes	
Self - Assembly Science Research Section	91
Broad Band Energy Science Research Section	95
Environmental Microbiology Research Section	99
Integrated Research Center for Carbon Negative Science	
Integrated Research Center for Carbon Negative Energy Science	103
3-2. Award	111
4. Joint Usage/Research Program	123
5. Collaboration Works in the Laboratory for Complex Energy Processes	131
6. Integrated Research Center for Carbon Negative Science	137
7. Project with Other Universities and Organizations	141
8. How to get to the IAE	144

3. RESEARCH ACTIVITIES

3-1. RESEARCH ACTIVITIES IN 2022

京都大学エネルギー理工学研究所 ANNUAL REPORT Institute of Advanced Energy, Kyoto University

Gokasho, Uji, Kyoto 611-0011 Japan
Phone. +81-774-38-3400 Fax. +81-774-38-3411
E-mail: office@iae.kyoto-u.ac.jp
<http://www.iae.kyoto-u.ac.jp>

〒611-0011 京都府宇治市五ヶ庄
TEL 0774-38-3400 FAX 0774-38-3411