CONTENTS

Foreword

1. Photo	•••••	1
2. Data		2
3. Conference Program		3
4. Presentation		
Zero-Emission Electric Vehicle System for Tokyo Metro Area Ken-ichi Ueda (The University of Electro-Communications, Japan)		19
Nature-Inspired Surface Science for Energy Hiroshi Sakaguchi (IAE, Kyoto University, Japan)		33
Overview of Electric Power Safety Policy in Japan towards use of Renew Koichi Shiraga (Ministry of Economy, Trade and Industry, Japan)	vable Energy	37
Introduction to the School of Energy Engineering at Zhejiang University Liwu Fan (Zhejiang University, China)		44
Current Status of the Chinese ADS Project and the Development of SIMF Wang Zhiguang (Chinese Academy of Sciences, China)	P Steel	51
Modeling and Simulation on Irradiation Effects of Blanket Structural Main Nuclear Fu	terial usion Reactor	r
Yoshiyuki Watanabe (National Institutes for Quantum and Radiological Science and Technology, Japan)		60
Synergistic Effects of Displacement Damages and Helium in Fusion Reactor Structural Materials - Studies using D Takuya Yamamoto (University of California, Santa Barbara, USA)	DuET Facility	65
Dynamics of Turbulence in Magnetically Confined Fusion Plasmas George R. McKee (University of Wisconsin-Madison, USA)		70
Zeeman Spectroscopy for the Tomographic Measurement	1 D1	
of Magnetically Conf Taiichi Shikama (Kyoto University, Japan)	inea Piasmas	78

iii

Compact Neutron Generator with Inertial Electrostatic Confinement Fus	and the second second
Kei Takakura (Toshiba Energy Systems & Solutions Corporation, Ja	r Application upan) 85
New Photocatalysts Based on Layered Complex Oxides Yalin Lu (The University of Science and Technology of China, Chir	na) ······ 93
Van der Waals Epitaxy of Nitride Semiconductors towards Energy Conv	
Shinichiro Mouri (Ritsumeikan University, Japan)	106
Materials Science for Printable Perovskite Solar Cells	
Atsushi Wakamiya (Kyoto University, Japan)	113
Molecular Insights into the Enzymatic Oxidation of Polysaccharides by Lytic Polysaccharide Mo	nooxygenases
Paul Walton (University of York, UK)	123
Structure and Function of Dioxygenases in the Lignin Degradation Pathy of Sphingobia	way um sp. SYK-6
Toshiya Senda (High Energy Accelerator Research Organization (KEK), Japan)	139
Development of Intracellular Thermosensors for the Understanding of Energy Production in	Mitochondria
Reiko Sakaguchi (Kyoto University, Japan)	151
From Atom to Microgrid – New Perspectives for Electrochemical Energ Shirley Meng (University of California San Diego, USA)	y Storage158
Electrode Designs for High-Performance Batteries Based on Operand Analysis Using Synchrotron X-Ray	1.5
~ Toward Efficient Uses of Sustainal Koji Amezawa (Tohoku University, Japan)	ole Energy ~ 168
Study on Development of Compound-Based Anode for Alkali-Metal-Ion and on Compatibility with Molten Sa	
Yasuhiro Domi (Tottori University, Japan)	174

E Donal Historics	1101
5. Panel Discuss	11171

	5. Panel Discussion	
ication		
85	Zero-Emission Energy	183
	Moderator: Toshiyuki Nohira (IAE, Kyoto University)	
	Panelist: George R. McKee (University of Wisconsin-Madison, USA)	
93	Shirley Meng (University of California San Diego, USA)	
	Paul Walton (University of York, UK)	
Devices		
106	6. Parallel Seminar, Satellite Meeting	
113	Topical Seminar on Beam Emission and Advanced Spectrometries	
113	for Fusion Plasmas	195
	The Reaction Mechanism of the Copper Histidine Brace in LPMOs	
genases 123	Paul Walton (University of York, UK)	196
	Innovative Strategy for Highly Efficient Utilization of Solar Energy	197
SYK-6	Workshop on CSR and Free Electron Lasers	
139	from Ultra Short Bunch Electron Beam (Satellite Meeting	ng) 199
	7. Poster Session	203
hondria		

iv