

## Chapter 3 Academic Prizes

2004 5 25

Japan Society of Powder and Powder Metallurgy : Research Progress Award

Res. Assoc. Teiichi KIMURA

Multi-Functional Materials Science

Prof. Takashi GOTO

Multi-Functional Materials Science

Res. Assoc. Rong TU

Multi-Functional Materials Science

2004 7 12

Hayashi Memorial Foundation for Female Natural Scientists : Research Grant

Res. Assoc. Yuko NAKAMORI

High-Temperature Materials Science

2004 7 12

Honda Memorial Foundation : 44th Harada Research Promotion Award

Res. Assoc. Taishi TAKENOBU

Low Temperature Condensed State Physics

Res. Assoc. Masaki FUJITA

Neutron and  $\gamma$ -Ray Spectroscopy on Condensed Matters

Res. Assoc. Tetsu ICHITSUBO

Chemical Physics of Non-Crystalline Materials

Lecturer Tomoteru FUKUMURA

Superstructured Thin Film Chemistry

Res. Assoc. Teiichi KIMURA

Multi-Functional Materials Science

Res. Assoc. Dai AOKI

Radiochemistry of Metals

2004 9 1

The Japanese Society of Applied Physics: 26th JJAP Journal Promotion Award

Lecturer Tomoteru FUKUMURA

Superstructured Thin Film Chemistry

2004 9 22

The Magnetic Society of Japan: MSJ Outstanding Research Award

Prof. Koki TAKANASHI

Magnetic Materials

2004 9 28

The Japan Institute of Metals : The Distinguished Achievement Award

Prof. Shuji HANADA

Deformation Processing

2004 9 28 The Japan Institute of Metals : The 1st Murakami Promotion Award

Assoc. Prof. Shin-ichi ORIMO

High-Temperature Materials Science

2004 9 28 The Japan Institute of Metals : The Scientific and Technical Contribution Award

Prof. Yoshiyuki KAWAZOE

Materials Design by Computer Simulation

2004 11 2 The Japan Institute of Metals : The Young Researcher Award

Res. Assoc. Yasuyoshi NAGAI

Irradiation Effects in Nuclear and Their Related Materials

2004 11 24 Japan IBM Science Award

Prof. Yoshihiro IWASA

Low Temperature Condensed State Physics

2005 3 26 The Physical Society of Japan : 10th Excellent Article Award

Assoc. Prof. Kenji OHOYAMA

Neutron and  $\gamma$ -Ray Spectroscopy on Condensed Matters