KASOKUKI

Journal of Particle Accelerator Society of Japan, Vol.13, No.1, 2016

CONTENTS

Review Technologies for Superconducting RF Cavities, (1) Topics Accelerators as a Driver of the Super-Heavy Element (Z=113) Discovery Present Status of Aichi Synchrotron Radiation Center Masahito HOSAKA, Yoshifumi TAKASHIMA, Yoshio WATANABE and Yoshikazu TAKEDA Recent Progress of Ultrahigh Voltage SiC Devices for Particle Accelerator Kenji FUKUDA, Takashi TSUJI, Hiromu SHIOMI, Tomonori MIZUSHIMA, Yoshiyuki YONEZAWA, Chikara KONDO and Yuji OTAKE
Topics Accelerators as a Driver of the Super-Heavy Element (Z=113) Discovery Present Status of Aichi Synchrotron Radiation Center Masahito HOSAKA, Yoshifumi TAKASHIMA, Yoshio WATANABE and Yoshikazu TAKEDA Recent Progress of Ultrahigh Voltage SiC Devices for Particle Accelerator Kenji FUKUDA, Takashi TSUJI, Hiromu SHIOMI, Tomonori MIZUSHIMA,
Accelerators as a Driver of the Super-Heavy Element (Z=113) Discovery Present Status of Aichi Synchrotron Radiation Center Masahito HOSAKA, Yoshifumi TAKASHIMA, Yoshio WATANABE and Yoshikazu TAKEDA Recent Progress of Ultrahigh Voltage SiC Devices for Particle Accelerator Kenji FUKUDA, Takashi TSUJI, Hiromu SHIOMI, Tomonori MIZUSHIMA,
Present Status of Aichi Synchrotron Radiation Center Masahito HOSAKA, Yoshifumi TAKASHIMA, Yoshio WATANABE and Yoshikazu TAKEDA Recent Progress of Ultrahigh Voltage SiC Devices for Particle Accelerator Kenji FUKUDA, Takashi TSUJI, Hiromu SHIOMI, Tomonori MIZUSHIMA,
Recent Progress of Ultrahigh Voltage SiC Devices for Particle Accelerator Kenji FUKUDA, Takashi TSUJI, Hiromu SHIOMI, Tomonori MIZUSHIMA,
YOSDIVIKI YUNEZAWA. UDIKATA KUNDU AND YIII UTAKE $-Z''$
Development of ECR Ion Sources at RIKEN Takahide NAKAGAWA 32
Education
A Green Sign for the Future Masao KURIKI 40
Accelerators in Civil Life
Radiation Damage Effects of Semiconductors using Charge Particles Accelerator Toshio HIRAO, Naonobu FUJIMOTO and Kunito OKUBO 44
Meeting Report
LCWS 2015 Conference Report Ken-ichi OKUMURA and Tomoyuki SANUKI 48 Report of Beam Physics Meeting 2015
Ryoichi HAJIMA, Hiroyuki HARADA, Satoshi JINNO and Mitsuru UESAKA 52 Report of the 13 th High Brightness/rf Electron Gun Workshop
Heishun ZEN, Toshiteru KII, Kai MASUDA and Hideaki OHGAKI 54
Report of the 11th Annual Meeting of Research and Development of Excitation-controlled Nano-processes, JSAP Hidehiro YASUDA and Junichi KANASAKI 57
Obituary 59
PASJ Announcements Notice Board 61

Editorial Committee

Masao KURIKI chairperson

Masatoshi ITOH, Haruo OHKUMA, Takashi OBINA, Masayuki KASE, Keigo KAWASE, Eiji KIKUTANI, Tetsuo SHIDARA, Toshinari TANAKA, Fujio NAITOU, Koichi NAKAYAMA, Kazuo HASEGAWA, Masahito HOSAKA, Kai MASUDA, Tetsuhiko YORITA, Takashi WAKUI

The Journal is published quarterly by Particle Accelerator Society of Japan, Noritaka KUMAGAI, President. c/o Secretariat, Sanbi Printing Co., Ltd., 5–9–8 Nishinippori, Arakawa-ku, Tokyo 116-0013, Japan