

BULLETIN OF THE INSTITUTE  
FOR CHEMICAL RESEARCH  
KYOTO UNIVERSITY

Vol. 72, No. 1

*Nuclear Science*

*Published bi-monthly by*

THE INSTITUTE FOR CHEMICAL RESEARCH  
KYOTO UNIVERSITY  
KYOTO, JAPAN

March 1994

(*Bull. Inst. Chem. Res., Kyoto Univ.*)

**INSTITUTE FOR CHEMICAL RESEARCH  
KYOTO UNIVERSITY**

**Director**

Jun'ichi ODA

**Members of Council**

Yoshichika BANDO	Kaoru FUJI	Fumitaka HORII
Makoto INOUE	Keisuke KAJI	Minoru KANEHISA
Takashi KOBAYASHI	Shinzo KOHJIYA	Masakazu MATSUI
Takeaki MIYAMOTO	Takeshi MUKOYAMA	Akira NODA
Jun'ichi ODA	Atsuyoshi OHNO	Atsuhiro OKA
Kunihiro OSAKI	Sumio SAKKA	Naoki SATO
Teruya SHINJO	Kenji SODA	Nobuyuki SUGITA
Yukio SUGIURA	Sho TAKAHASHI	Mikio TAKANO
Kouhei TAMAO		

**Publication Committee**

Seishi MATSUKI	Toshinobu YOKO	Akio TOSIMITSU
Takeshi MUKOYAMA	Shinzo KOHJIYA	Norio NEMOTO

**Business Staff**

Zenji IWATA	Sayoko JIDO	Yutaro KOTANI
-------------	-------------	---------------

**History of Publications**

Term	Vol.	Title	Published
Jan., 1929- Dec., 1947	1-16	化学研究所講演集 (The Reports of the Institute for Chemical Research)	Indeterminately
April, 1993	—	10 Jahre Institut für chemische Forschung (化学研究所創立十周年記念号)	—
March, 1949- Dec., 1949	17-19	化研講演集 (The Reports of the Institute for Chemical Research)	Indeterminately
March, 1950- Sept., 1952	20-30	化学研究所報告 (Bulletin of the Institute for Chemical Research)	Quarterly
Dec., 1951	—	The Commemoration Volume for the Silver Jubilee (化学研究所創立二十五周年記念号)	—
Jan., 1953 onwards	31 No.1-	Bulletin on the Institute for Chemical Research (化学研究所報告)	Bi-monthly
Nov., 1966	44 No.6	Special Issue on the Commemoration of the Fortieth Anniversary (化学研究所創立四十周年記念号)	—
Nov., 1976	54 No.6	Special Issue of the Commemoration of the Fiftieth Anniversary (化学研究所創立五十周年記念号)	—

## CONTENTS

Kazumi Ikeda, Taro Kan, Kunio Yoshizawa, Jitsuya Hirota, Yoshihisa Iwashita, Akira Noda and Makoto Inoue: Cold Model Test of Slot Coupling between RFQ and DTL Cavities .....	1
Akira Noda, Masanori Ikegami, Yoshihisa Iwashita, Shigeru Kakigi, Masaki Kando, Toshiyuki Shirai, Hideki Dewa, Hirokazu Fujita and Makoto Inoue: Space Charge Dominated Beam Transport and Matching Section between Ion Source and Linac .....	12
Hirokazu Fujita, Masanori Ikegami, Makoto Inoue, Yoshihisa Iwashita, Toshiyuki Shirai and Akira Noda: Vacuum System of Beam Irradiation and Monitoring Apparatus .....	20
Shigeru Kakigi, Tadahiko Yoshimura and Akira Okihana: Energy Dependences of Cross Sections for ( $p$ , $2p$ ) Quasifree Scatterings on $^2H$ , $^3He$ and $^4He$ .....	27
Hiroshi Fujisawa, Takao Matsumoto and Masayuki Tamada: 34 MHz $\lambda/4$ Spiral Resonator .....	36
Hirohide Nakamatsu, Hirohiko Adachi and Takeshi Mukoyama: Molecular Orbital Calculations of Continuum Wavefunctions for $H_2^+$ with Basis Functions of Atoms .....	45
Tadahiko Yoshimura, Akira Okihana, Shigeru Kakigi, R. E. Warner, Mamoru Fujiwara, Nobuyuki Matsuoka, Kiyoji Fukunaga, Toshiharu Hayashi, Jirota Kasagi, Mituo Tosaki and M. B. Greenfield: Quasi-Free Process in the $^6Li$ ( $\alpha$ , $^3He$ , $^5He$ ) $^2H$ Reaction at $E_\alpha = 119$ MeV .....	51
Károly Tőkési and Takeshi Mukoyama: Theoretical Investigation of the ECC Peak for Charged Particles with the CTMC Method .....	62
Makoto Inoue, Akira Noda, Yoshihisa Iwashita and Toshiyuki Shirai: Conceptual Design of the 800 MeV Multi-purpose Proton Accelerator .....	69
Hideki Dewa, Yoshihisa Iwashita, Hirokazu Fujita, Masanori Ikegami, Makoto Inoue, Shigeru Kakigi, Masaki Kando, Akira Noda, Hiromi Okamoto and Toshiyuki Shirai: Beam Current Monitor with a Troidal Coil for a Pulsed Proton Beam .....	76
Toshiyuki Shirai, Hideki Dewa, Hirokazu Fujita, Masaki Kando, Masanori Ikegami, Yoshihisa Iwashita, Shigeru Kakigi, Akira Noda and Makoto Inoue: RF System of ICR Proton Linac .....	87

**Received from the Library of Institute for Chemical Research, Kyoto University  
the following Publication(s)**

"Bulletin of Institute for Chemical Research, Kyoto University."  
Vol. 72, No. 1 (1994)                                  copy/copies

**Institute:**

**Address:**

**Date:**

**Signature:**

Please return this form

# **POST CARD**

LIBRARY  
INSTITUTE FOR CHEMICAL RESEARCH  
KYOTO UNIVERSITY  
Uji Kyoto-Fu  
611 Japan

〒611 京都府宇治市五ヶ庄  
京都大学  
化学研究所図書室 行

京都大学化学研究所報告 第72巻 第1号

平成6年3月25日 印刷  
平成6年3月31日 発行 **【非売品】**

京都府宇治市五ヶ庄  
京都大学化学研究所  
編集兼発行人 小田順一

〒606 京都市左京区百万遍交差点上ル東側  
印 刷 所 (企)昭和堂印刷所  
電話(075)721-4541(代表)

印 刷 者 田 村 俊 一