

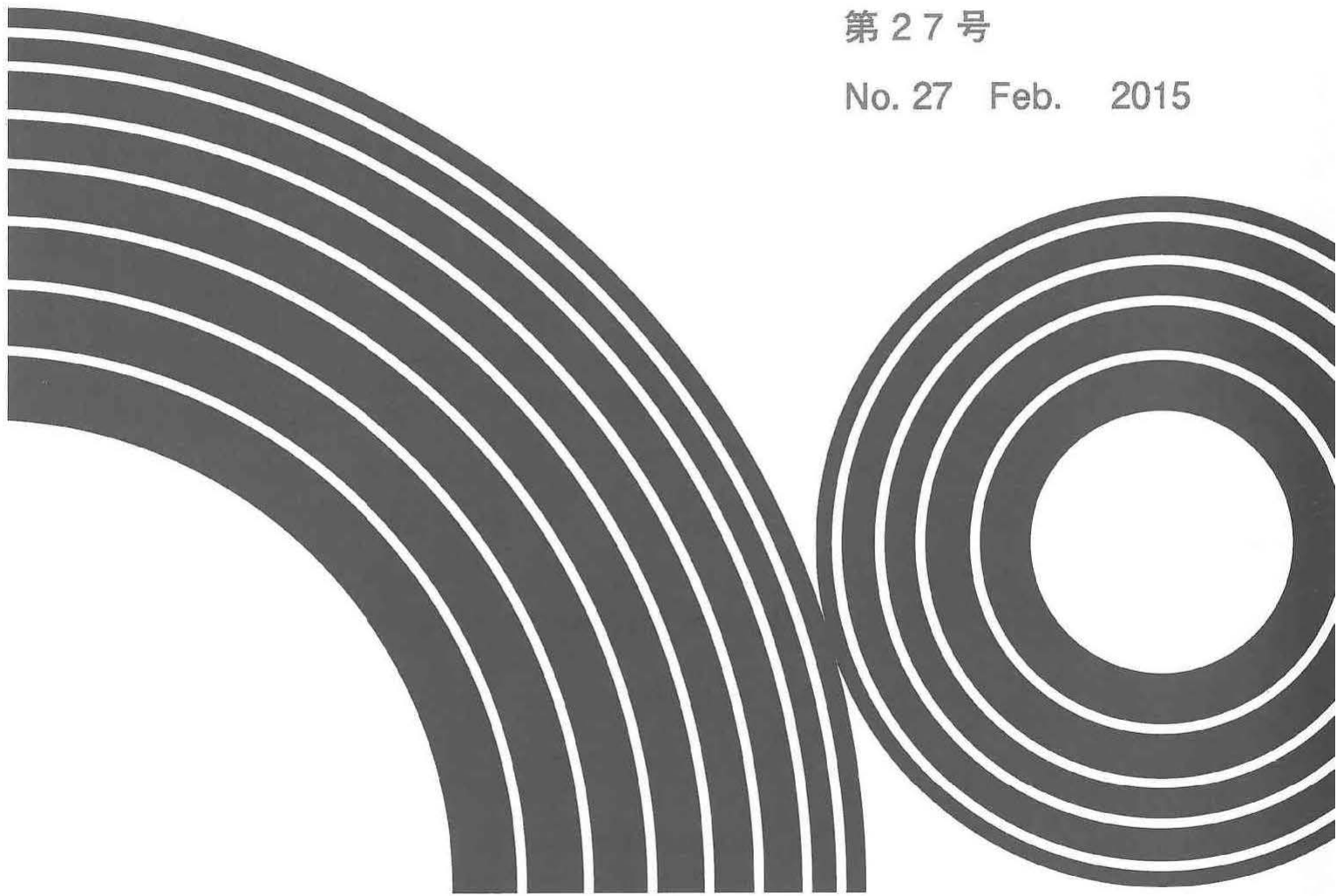
ISSN 0916-2054

理工学総合研究所 研究報告

# Science and Technology

第27号

No. 27 Feb. 2015



Kinki University  
Research Institute for Science and Technology  
Higashi-osaka, Osaka 577-8502 Japan

近畿大学 理工学総合研究所

2015 February

Annual Reports by Research Institute for Science and Technology  
ISSN 0916-2054 Science and Technology (Higashiosaka, Osaka)

No. 27

近畿大学理工学総合研究所紀要

# Science and Technology

Published by Kinki University

TAKAHITO ARAI

新居 毅人

*Managing Editor*

MASAHIKO MAEKAWA

前川 雅彦

*Vice-Managing Editor*

TATSUO KAWAHIGASHI

川東 龍夫

*Vice-Managing Editor*

KAZUO KUSUDA

楠田 一夫

*Cover Design*

*Department of Architecture*

HIROSHI UDA

宇田 宏

*The Head of*

*Research Institute for Science and Technology*

Printed in Kinki University, Printing Department

# CONTENTS

NMR Model for studying Decoherence Ai Iwakura, Masamitsu Bando and Yasushi Kondo .....	1
Nonintegrable Deformation of Integrable Three-Body Problem Toshimasa Iyetake, Akihiko Matsuyama <sup>1</sup> and Mikio Nakahara .....	7
Role of bulky thiophenylether substituted aromatic compounds as a linker in porous silver(I) coordination polymers Yusaku Suenaga, Shyogo Ueda, Yukiko Umehata and Masahiko Maekawa .....	25
Synthesis and Carrier Transport properties of a New Mixed-valence 1-D Coordination Polymer with an Isopropyl Dithiocarbamate Ligand Yuuki Nakahashi, Shimpei Suzuki, Yusuke Ota, Takashi Okubo, Masahiko Maekawa and Takayoshi Kuroda-Sowa .....	35
Carrier Transport Properties of Copper-Phthalocyanine Thin Films Based on Impedance Spectroscopy Kento Himoto, Takashi Okubo, Masahiko Maekawa, and Takayoshi Kuroda-Sowa .....	43
Preparation method of barium sulfate from mercuric sulfide for sulfur isotope ratio measurement Maya Kawano, Akiho Tsutsui, Takeshi Minami .....	49
東日本大震災後の環境変化の評価と分析技術の進展 —放射性物質— 環境放射能汚染の現状と今後の見通し Hideo Yamazaki .....	55
Characteristic of zeolite Hiroki Shiono and Tatsuo Kawahigashi .....	59
The origin analysis of Asian-dust particles collected at Higashiosaka Japan in 2012 Yuzuru Nakaguchi, Tsukasa Fujiwara, Kohei Maeda, Koichi Takeda and Itaru Sano .....	65
The singular interactions between a periodic soliton and an infinitesimal periodic soliton: Solutions to the Davey-Stewartson II equation Takahito Arai .....	71
Talks given at RIST Colloquium .....	81
Annual Reports of RIST .....	83

# Talks

given at

## RIST Colloquim

We  
understand  
that the diversity  
of the content should be  
the energy to construct sound cul-  
tural message tomorrow. RIST is thank-  
ful to guest speakers for their talks.

# Annual Reports of RIST

This report describes researches performed from April 2013 through March 2015 by researchers in RIST. Researches at RIST are primarily performed by members of RIST together with faculty members of Science and Engineering in Kinki University. In every two years, which is the director's term of office, research projects are initiated and completed. The research projects in this term are as follows:

## Research Programs carried out during the period April 2013 – March 2015

Division	Project Theme	Representative	Researchers
1	Interdisciplinary study on the evolution of the universe and time-evolution of quantum computing state (宇宙の進化と量子計算状態の時間発展の学際的研究)	T. Arai	M. Nakahara (Dept. of Physics) Y. Kondo (Dept. of Physics)
2	Study on the movement of materials that influences environment (機能性配位高分子錯体の合成, 構造および物性研究)	M. Mackawa	T. Kuroda-Sowa (Dept. of Chemistry) Y. Nakaguchi (Dept. of Chemistry) T. Okubo (Dept. of Chemistry)
3	Study on behavior of ion in environment (各環境におけるイオンの動態に関する研究)	T. Kawahigashi	Y. Nakaguchi (Dept. of Chemistry) H. Yamazaki (Dept. of Life Science) T. Minami (Dept. of Life Science) I. Sano (Dept. of Informatics)
4	Study on robots and Die & Mold (ロボット及び金型に関する研究)	M. Kosaka (Dept. of Mechanical Engineering)	K. Ioi (Dept. of Mechanical Engineering) T. Harada (Dept. of Mechanical Engineering) K. Nishiyabu (Dept. of Mechanical Engineering) Y. Otsubo (Dept. of Mechanical Engineering)

---

平成 27 年 2 月 28 日 印刷  
平成 27 年 2 月 28 日 発行

**近畿大学工学総合研究所 研究報告 第 27 号**

編集兼発行者 近畿大学工学総合研究所  
〒577-8502 東大阪市小若江 3-4-1  
電 話 (06) 4 3 0 7 - 4 2 8 3

印 刷 所 近畿大学 管理部 用度課(出版印刷)

(非売品)

---