

ヨコ 426mm× タテ 297mm

ISSN 0916-2054

理工学総合研究所 研究報告

Science and Technology

第 29 号

No. 29 Feb. 2017



Science and Technology

No. 29

Feb. 2017

Kindai 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

ヨコ 426mm× タテ 297mm



2017 February

Annual Reports by Research Institute for Science and Technology

No. 29

ISSN 0916-2054 Science and Technology (Higashiosaka, Osaka)

近畿大学理工学総合研究所紀要

Science and Technology

Published by Kindai 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

平成 29 年 2 月 25 日 印刷

平成 29 年 2 月 28 日 発行

近畿大学理工学総合研究所 研究報告 第 29 号

編集兼発行者 近畿大学理工学総合研究所
〒577-8502 東大阪市小若江 3-4-1
電話 (06) 4307-4283

印刷所 近畿大学 管理部 用度課(出版印刷)

(非売品)

Printed in Kindai University, Printing Department



CONTENTS

断熱量子コンピューティングによる巡回セールスマン問題の解法 中原幹夫, 坂東将光, 田中宗	1
ヨウ化銅クラスターを骨格に含む新規混合金属一次元配位高分子の合成と結晶構造 谷嶋晃樹, 安間晴穂, 大久保貴志, 前川雅彦, 黒田孝義	11
Evaluation of steel corrosion by numerical analysis Tatsuo Kawahigashi	17
Protective effect of L-alanine on copper- and a fragment of amyloid β peptide-mediated neurotoxicity in PC 12 cells Takeshi Minami, Yamato Sakamoto	23
2014 年東大阪上空大気中のイオン成分の日変動 中口譲, 高山真太郎, 佐野到	33
Enthalpies of mixing for $R(+)$ and $S(-)$ -2,2'-dihydroxy-1,1'-binaphthyl enantiomers in solution Takayoshi Kimura, Takanori Matsushita	43
理科大好きをそだてる出前実験 木村隆良, 新居毅人, 近藤康	57
Talks given at RIST Colloquium	87
Annual Reports of RIST	89

Talks given at RIST Colloquim

Reprinted for private circulation from
Science and Technology, No. 29, 2017, February
@ Research Institute for Science and Technology, Kindai University
Printed in Japan

Annual Reports of RIST

This report describes researches performed from April 2015 through March 2017 by researchers in RIST. Researches at RIST are primarily performed by members of RIST together with faculty members of Science and Engineering in Kindai 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 2015 – March 2017

Division	Project Theme	Representative	Researchers
1	Interdisciplinary research on quantum mathematics (量子数理に関する学際的研究)	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. Maekawa	T. Kuroda-Sowa (Dept. of Chemistry) Y. Suenaga (Dept. of Chemistry) T. Okubo (Dept. of Chemistry)
3	Ionic behavior in environment (環境に影響を与える物質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 development of medical and welfare devices (医用・福祉機器の開発に関する研究)	H. Uda	K. Ioi (Dept. of Mechanical Engineering) M. Kosaka (Dept. of Mechanical Engineering) Y. Otsubo (Dept. of Mechanical Engineering) S. Okada (Dept. of Mechanical Engineering)
5	Study on development of medical and welfare devices (理科実験教育法の研究とその実践 (地域の理科教育への貢献))	T. Kimura	T. Arai Y. Kondo (Dept. of Physics)