

SCIENCE and TECHNOLOGY REPORTS of KANSAI UNIVERSITY

NO. 64
[MARCH. 2022]

SCIENCE and TECHNOLOGY
REPORTS of
KANSAI UNIVERSITY

NO. 64
[MARCH. 2022]

SCIENCE and TECHNOLOGY REPORTS of KANSAI UNIVERSITY NO.64 [MARCH. 2022]

KANSAI UNIVERSITY

KANSAI UNIVERSITY

Board of Editors

Prof. Yasuo NAGAOKA ————— *Dean of the Faculty of
Chemistry, Materials and Bioengineering
Chairperson of the Board*

Prof. Yoshinobu KAJIKAWA ————— *Vice Dean of the Faculty of
Engineering Science*

Prof. Hiroshi TANI ————— *Mechanical Engineering*

Prof. Naoki MURABAYASHI ————— *Mathematics*

Assoc. Prof. Mahito YAMAMOTO ————— *Pure and Applied Physics*

Assist. Prof. Hodaka OSAWA ————— *Electrical, Electronic and
Information Engineering*

Assoc. Prof. Masaharu NOMURA ————— *Architecture*

Prof. Harushige KUSUMI ————— *Civil, Environmental and
Applied Systems Engineering
Vice Chairperson of the Board*

Prof. Takanori MIYAKE ————— *Chemical, Energy and
Environmental Engineering*

Assoc. Prof. Akifumi KAWAMURA ————— *Chemistry and Materials
Engineering*

Assoc. Prof. Kazuya YAMANAKA ————— *Life Science and Biotechnology*

Exchange journal and business correspondence should be sent to the following address :
Exchange Department (STR) Kansai University Library,
3-3-35 Yamate-cho, Suita-shi, Osaka, 564-8680 JAPAN
k-kou@ml.kandai.jp

関西大学 理工学研究報告 第64号(2022)

令和4年3月13日 印刷
令和4年3月20日 発行

編集 関西大学 システム理工学部
環境都市工学部
化学生命工学部

発行 関西大学
〒564-8680 大阪府吹田市山手町3丁目3番35号
電話 (06) 6368-1121 (大代表)
k-kou@ml.kandai.jp

印刷所 株式会社 NPCコーポレーション
大阪市北区天満1丁目9番19号

© Kansai University, 2022
Printed by NPC corporation Co., Ltd.

関西大学
理工学研究報告

2022年3月

SCIENCE AND TECHNOLOGY
REPORTS
OF
KANSAI UNIVERSITY

NO. 64

MARCH 2022

PUBLISHED BY
FACULTY OF ENGINEERING SCIENCE
FACULTY OF ENVIRONMENTAL AND URBAN ENGINEERING
FACULTY OF CHEMISTRY, MATERIALS AND BIOENGINEERING
KANSAI UNIVERSITY
OSAKA, JAPAN

CONTENTS

CHEMICAL, ENERGY AND ENVIRONMENTAL ENGINEERING

- Preparation of Vanadium Pentoxide Nanoparticle-Deposited Alumina Submicron
Particles for Catalysts without Sintering
..... Yoshiki Okada, Yusuke Takahashi, Tomoki Minami and
Takuya Kinoshita (1)

CHEMISTRY AND MATERIALS ENGINEERING

- Application of Cryogenic Treatment to Enhance the Sealing and Assembling
Performance of the SUS316 Tube Fitting
..... J.-C. Hsiung, J.-H. Wu, X.-Y. Chen (9)

MECHANICAL ENGINEERING

- Grey Model Forecasting of Steel Material Price in Taiwan
..... Jun-Hsien Yeh (21)

CIVIL, ENVIRONMENTAL AND APPLIED SYSTEMS ENGINEERING

- Two-dimensional Fuzzy Statistical Analysis Application in Urban Reclaimed Water
Target Selection
..... Shan-Mei Chen (31)

CIVIL, ENVIRONMENTAL AND APPLIED SYSTEMS ENGINEERING

- A Study on the Optimum Mix-proportion in the Jumbo-Jet Special Grouting Method
and the Influences of Bentonites
..... Wu-Te Ko (41)

PURE AND APPLIED PHYSICS

- Spin Injection into Ferromagnetic Metal from Heavy Metal Owing to Spin Hall
Effect
..... Yoshikazu Yamaki, Syuta Honda, Hiroyoshi Itoh (51)

PURE AND APPLIED PHYSICS

- Depth-dependence of magnetization at a ferromagnet edge under the interfacial
Dzyaloshinskii-Moriya interaction
..... Yuki Kaiya, Syuta Honda, Hiroyoshi Itoh, Tomokatsu Ohsawa (61)