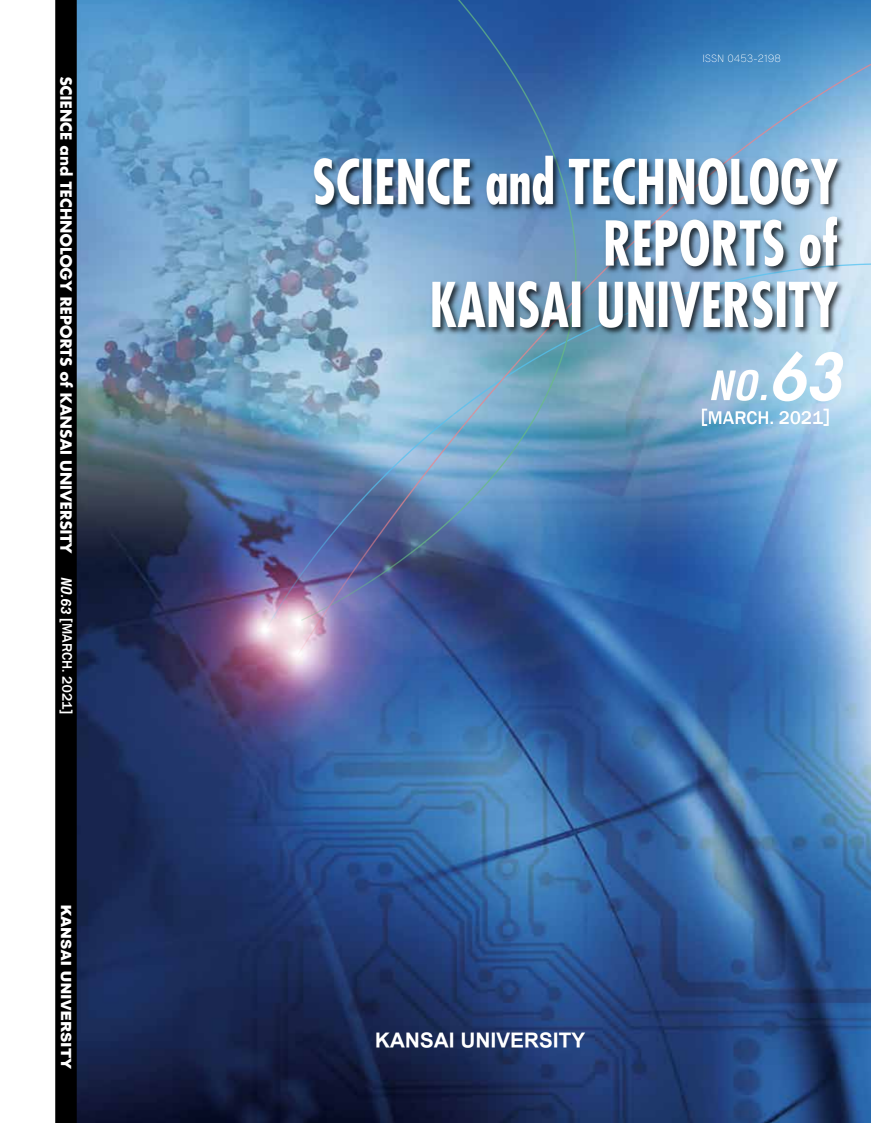
SCIENCE and TECHNOLOGY REPORTS of KANSAI UNIVERSITY

NO.63 [MARCH. 2021]



Board of Editors

| Prof. Yasuo NAGAOKA — | —————————————————————————————————————— |
|--------------------------------|---|
| (| Chemistry, Materials and Bioengineering |
| | Chairperson of the Board |
| Prof. Yoshinobu KAJIKAWA ——— | |
| | Engineering Science |
| Prof. Harushige KUSUMI — | —————————————————————————————————————— |
| | Applied Systems Engineering |
| | Vice Chairperson of the Board |
| Prof. Naoki MURABAYASHI | Mathematics |
| Assis. Prof. Mahito YAMAMOTO — | —————————————————————————————————————— |
| Prof. Hiroshi TANI — | |
| Assis. Prof. Hodaka OSAWA ——— | ——————Electrical, Electronic and |
| | $Information\ Engineering$ |
| Assis. Prof. Masaharu NOMURA — | —————————————————————————————————————— |
| Prof. Takanori MIYAKE — | —————————————————————————————————————— |
| | $Environmental\ Engineering$ |
| Prof. Hirosi TAMURA — | — 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63号 (2021)

令和3年3月13日 印刷 令和3年3月20日 発行

ジステム理工学部 編 集 関西大学 環境都市工学部 化学生命工学部

発 行 **関 西 大** 章 **5**64-8680 大阪府吹田市山手町 3 丁目 3 番35号

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, 2021 Printed by NPC corporation Co., Ltd.

関西大学 理工学研究報告

2021年3月

SCIENCE AND TECHNOLOGY REPORTS

OF

KANSAI UNIVERSITY

NO. 63

MARCH 2021

PUBLISHED BY

FACULTY OF ENGINEERING SCIENCE

FACULTY OF ENVIRONMENTAL AND URBAN ENGINEERING

FACULTY OF CHEMISTRY, MATERIALS AND BIOENGINEERING

KANSAI UNIVERSITY

OSAKA, JAPAN

CONTENTS

| MECHANICAL ENGINEERING | |
|--|------|
| ALL-ATOM MOLECULAR MODELING AND DYNAMICS SIMULATION OF | |
| TROPOCOLLAGEN STRUCTURES WITH CROSS-LINKING | |
| Ryosuke Suzuki Ken-ichi Saitoh Tomohiro Sato Masanori Takuma and Yoshimasa Takahashi | |
| PURE AND APPLIED PHYSICS | |
| Numerical exploration of the spiral state in the pattern formation of the Swift- | |
| Hohenberg equation on a sphere | |
| ····· Fumitoshi Gotoh Sotos C. Generalis and Tomoaki Itano | (13) |
| CIVIL, ENVIRONMENTAL AND APPLIED SYSTEMS ENGINEERING | |
| STRENGTHENING COUNTERMEASURES AND QUALITY ESTIMATION OF BEDROCKS IN MASTABA IDOUT, EGYPT | |
| ····· Hiroaki Tsuruta Yoshinobu Nakamura Atsushi Ito Tokihisa Higo Hiroshi | |
| Suita and Ahmed Shoeib | (21) |
| | |
| MECHANICAL ENGINEERING | |
| Application of AI deep-learning technique to the detection of internal misaligned and defective screw nuts | |
| ······ Pang-Chieh Lin Yi-Chen Huang Sheng-Jie Lin and Huang-Kuang Kung | (35) |
| MECHANICAL ENGINEERING | |
| Assigning Unskilled Workers on the Production Line According to the Fuzzy C-Means Clustering Method | |
| Jun-Hsien Yeh | (53) |
| ELECTRICAL, ELECTRONIC AND INFORMATION ENGINEERING | |
| Application of Hoshin kanri for a Six Sigma improvement strategy: an empirical | |
| study in Taiwan | |
| Jung-Lang CHENG | (67) |
| CIVIL, ENVIRONMENTAL AND APPLIED SYSTEMS ENGINEERING | |
| Study on Results of Public Construction Quality Inspection in Taiwan | |
| ····· Wu-Te Ko Tai-Yuan Ho and Kuan-Chou Lin | (75) |
| LIFE SCIENCE AND BIOTECHNOLOGY | |
| The Influence of Online Sports Games on Somatosensory Experiences and Sports Attitudes of Undergraduate Students in Taiwan | |
| Lung-Yu Li Long-Yuan Lee | (85) |