

# SCIENCE and TECHNOLOGY REPORTS of KANSAI UNIVERSITY

*No.62*  
[MARCH. 2020]

SCIENCE and TECHNOLOGY  
REPORTS of  
KANSAI UNIVERSITY

*No.62*  
[MARCH. 2020]

SCIENCE and TECHNOLOGY REPORTS of KANSAI UNIVERSITY NO.62 [MARCH. 2020]

KANSAI UNIVERSITY

KANSAI UNIVERSITY

### Board of Editors

Prof. Hideki YAMAMOTO ————— *Dean of the Faculty of  
Environmental and Urban Engineering  
Chairperson of the Board*

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

Prof. Hiroshi TAMURA ————— *Chemistry and Materials Engineering  
Vice Chairperson of the Board*

Prof. Masayoshi TAKEDA ————— *Mathematics*

Assoc. Prof. Syuta HONDA ————— *Pure and Applied Physics*

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

Assoc. Prof. Taku SAIKI ————— *Electrical, Electronic and  
Information Engineering*

Assoc. Prof. Masahiro TOYODA ————— *Architecture*

Prof. Harushige KUSUMI ————— *Civil, Environmental and  
Applied Systems Engineering*

Prof. Takanori MIYAKE ————— *Chemical, Energy and  
Environmental 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62号(2020)

令和2年3月13日 印刷  
令和2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  
大阪府北区天満1丁目9番19号

---

© Kansai University, 2020  
Printed by NPC corporation Co., Ltd.

関西大学  
理工学研究報告

2020年3月

SCIENCE AND TECHNOLOGY  
REPORTS  
OF  
KANSAI UNIVERSITY

NO. 62

MARCH 2020

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

## CONTENTS

### ARCHITECTURE

STUDY ON STUDENTS' GPA IN OPEN-SPACE ON CAMPUS:  
A CASE OF KANSAI UNIVERSITY

..... Junyu Meng and Yoshihiro Kametani (1)

### ARCHITECTURE

PAST AND PRESENT STATES OF THE 53 TOKAIDO STATIONS  
THROUGH THE UTAGAWA HIROSHIGE'S UKIYO-E

..... Ruiqi Yao, Yoshihiro Kametani (17)

### CHEMICAL, ENERGY AND ENVIRONMENTAL ENGINEERING

EFFECT OF METAL OXIDE ADDITIONS TO V-BASED COMPLEX OXIDE  
CATALYSTS ON OXIDATIVE DEHYDROGENATION OF BUT-1-ENE

..... Naoki Ikenaga Junsuke Hatayama and Kojiro Fuku (29)

### ELECTRICAL, ELECTRONIC AND INFORMATION ENGINEERING

ANALYZING THE VALUE STREAM MAPPING TO ACHIEVE LEAN  
MANUFACTURING VIA LINE BALANCING

..... Jung Lang Cheng (49)

### CHEMISTRY AND MATERIALS ENGINEERING

APPLICATION OF CRYOGENIC TREATMENT TO EXTEND THE LIFE OF  
THE TiAlN-COATED TUNGSTEN CARBIDE MILLING CUTTER

..... J. -C. Hsiung J. -H. Wu and H. -K. Kung (57)

### ELECTRICAL, ELECTRONIC AND INFORMATION ENGINEERING

DEVELOPMENT OF COMPUTER VISION-ENHANCED SMART GOLF BALL  
RETRIEVER

..... Shun-Liang Lee Pang-Chieh Lin Sheng-Jie Lin and Huang-Kuang Kung (67)

### CIVIL, ENVIRONMENTAL AND APPLIED SYSTEMS ENGINEERING

STUDY ON QUALITY MANAGEMENT FOR INFRASTRUCTURE IN TAIWAN

..... Wu-Te Ko Tai-Yuan Ho Yu-Ming Wu and Shan-Mei Chen (75)