



ISSN 0453-2198

SCIENCE and TECHNOLOGY REPORTS of KANSAI UNIVERSITY

NO.56
[MARCH. 2014]

KANSAI UNIVERSITY

CONTENTS

ELECTRICAL AND ELECTRONIC ENGINEERING

- Statistical Study of Specific Spectral Intensity Ratio Zone (SIRZ) to Characterize
Alcohol Intake Yoshihiro IZAWA and Yasuhisa OMURA (1)

ELECTRICAL AND ELECTRONIC ENGINEERING

- Simulation Study of Unipolar Resistive Switching of Pt/TiO₂/Pt Capacitor Yusuke KONDO and Yasuhisa OMURA (5)

ARCHITECTURE

- Kote-e* Plaster Art in Ajimu, Oita, Japan Yoshihiro KAMETANI (9)

CIVIL, ENVIRONMENTAL AND APPLIED SYSTEM ENGINEERING

- Applying Specially Rolled Tapered Steel Plates to Short-span I-girder Bridge Kenta WADA, Masahiro SAKANO, Kuniaki TERAWAKI
and Yoshikazu TANABE (25)

CIVIL, ENVIRONMENTAL AND APPLIED SYSTEM ENGINEERING

- Fatigue Behaviour of Bulb Rib Orthotropic Steel Decks with Slits of R40 Takashi KUSUMOTO, Masahiro SAKANO, Akiko TABATA
and Hiroki SUGIYAMA (35)

CIVIL, ENVIRONMENTAL AND APPLIED SYSTEM ENGINEERING

- A Study on the Effects of the Combination of Surface Penetrants in Combining
Silicate- and Silane-Type Surface Penetrants on Inhibition Detrioration in Concrete Kazuyuki SHIMAKAWA and Hiroaki TSURUTA (39)

CHEMICAL, ENERGY AND ENVIRONMENTAL ENGINEERING

- Degradation of Methylene Blue in Water by Collapse of Air Microbubbles Yoshiki OKADA, Shigeki KANDA and Yoshito KAMON (49)

CHEMICAL, ENERGY AND ENVIRONMENTAL ENGINEERING

- Oxidative Adsorption of Inorganic Arsenite (As[III]) with γ -Al₂O₃ and MnO₂ Koji YOSHII, Takuya KOTANI, Norihiro MURAYAMA
and Junji SHIBATA (57)

CHEMICAL, ENERGY AND ENVIRONMENTAL ENGINEERING

- Development of Layered Double Hydroxide Manufacturing Process Using
Steelmaking Slag as Raw Materials Kai MORIYAMA, Norihiro MURAYAMA,
Junji SHIBATA and Etsuro UDAGAWA (65)