

PROCEEDINGS
OF THE
SCHOOL OF ENGINEERING
OF
TOKAI UNIVERSITY
CONTENTS

VOL.56, No.1 2016

Technical Papers

- SERS Properties of MgF₂ Composite Films Dispersed with Noble Metal Nanoparticles Deposited by the Sol-Gel Method
..... Kazunari YASUDA, Moriaki WAKAKI and Takehisa SHIBUYA ... 1
- Decolorization of Methylene Blue Aqueous Solution by Atmospheric-Pressure Plasma Jet Irradiation: NMR and MS Analyses
..... Masato UCHIDA, Satoko KEZUKA, Yoshiki ODA, Masao ISOMURA and Hiroshi KUWAHATA ... 9
- Study on a Mixing Method of Plastic String Fiber to the Fluidized Soil Cement
..... Yoshiki KAWAI and Mamoru FUJII ... 15
- Prediction of the Unconfined Compressive Strength of Fixation in the Circumference of the Pile Using Electrical Resistivity
..... Shuyi DAI and Mamoru FUJII ... 21
- Measurement of Viscoelastic Properties of Consolidated Clay Using the Elastic-Viscoelastic Correspondence Principle
and Deformation Analysis of the Ground by the Finite Element Method
..... Jun-ichi YOKOMIZO and Shigeo HONMA ... 27
- Experimental Study on the Adsorption and Desorption Mechanism of Exchangeable Cations on Soils
..... Kanpei ONO and Shigeo HONMA ... 33
- Investigation on Mitigating Disaster by Huge Tsunamis at Two Coasts
..... Ryo MIYAKE, Yoshimichi YAMAMOTO and Yoshitaka KAJITA ... 39
- The Relationship between Surface Structure and Aerodynamic Characteristics of Soccer Balls (Effect of Seam Volume)
..... Takuto MIZUSAWA, Hiroo OKANAGA, Hidetoshi KAWANO and Kengo TASHIRO ... 47
- The Relationship between Surface Structure and Aerodynamic Characteristics of Balls
(Effect of the Differences in Support Method of Balls in Wind Tunnel Experiments)
..... Takuto MIZUSAWA, Hiroo OKANAGA, Shin HANAOKA and Kota NAKADA ... 53
- Experiment of Self-sustaining Operation of 0.126cc Hydrogen Rotary Engine
..... Satoshi YOSHIBA and Masao KOHZAKI ... 61
- Development of a Novel ALS Model in vitro by Using a Microfluidic Device-Based Cell Culture System
Ryosuke ARAKI, Asako OTOMO, Junki WADA, Tomoyuki ISHIDA,
..... Sho YOKOYAMA, Shinji HADANO and Hiroshi KIMURA ... 67
- Establishment of an in vitro Hepatic Lobule Model Based on Microfluidic Technology
..... Daigo KASAHARA, Hideaki SUMIYOSHI, Yutaka INAGAKI and Hiroshi KIMURA ... 75
- A Study on Improving an On-Chip Glucose Sensor for Cell-Based Assays
..... Ryo YAZAKI, Kazuyoshi TSUCHIYA, Teruo FUJII and Hiroshi KIMURA ... 83

A Compression Model of Paper Considering Nonlinear Contact Properties and Viscoelasticity	Yasuhisa HATTORI and Shoto TOGAWA ...	89
Measurement and Functional Approximation of Coverage Distribution in Shot Peening	Takahiro OHTA, Koutaro OHTSU and Daiki HIRAGA ...	95
Vibration Power Generation with Piezoelectric Element Considering Non-axisymmetric Mode of Circular Plate	Hirotarou TSUCHIYA, Hiroyuki MORIYAMA and Satoru IWAMORI ...	101
The Present and Future of Aviation Education	Keiji SHIBATA, Atsuo NAKAGAWA, Katsuhiko SANO and Hisanori KOBAYASHI ...	107

Introduction of research activities of new faculty members (2016)

Department of Energy Science and Engineering	Takaaki SAKAI ...	113
Department of Material Science	Hidetoshi OGURO ...	115
Department of Architecture and Building Engineering	Keisuke NOMURA ...	117
Department of Civil Engineering	Atsushi MIKAMI ...	119
Department of Mechanical Engineering	Seiki MURAYAMA ...	121
Department of Prime Mover Engineering	Takayoshi NARITA ...	123
Department of Prime Mover Engineering	Takeshi YAMAMOTO ...	125
Department of Aeronautics and Astronautics	Daiju NUMATA ...	127
Department of Aeronautics and Astronautics	Toshiharu ABURAYA ...	129