

PROCEEDINGS
OF THE
SCHOOL OF ENGINEERING
OF
TOKAI UNIVERSITY
CONTENTS

VOL.57, No.1 2017

Technical Papers

Plasmid DNA Purification Using Specialized Reagents	Noboru SASAGAWA and Haruka YANO	1
Analyses on the Physical Interactions of the Human Dolichyl-Phosphate Mannose Synthase	Tetsuo TAKAHASHI, Naoto YAMADA and Noboru KURIMOTO	5
Concentration Measurement of Ozone Generated by Atmospheric-Pressure Plasma Jet Irradiation Using an Ozone Detection Tube	Hiroshi KUWAHATA and Miyuya KIYOTA	11
Evaluation of Calibration Method of Four Detector Photopolarimeter by Dual Rotation of Polarizer and Quarter Wave Plate	Kento KOWA, Takehisa SHIBUYA, Moriaki WAKAKI and Hiroyuki KOWA	17
Evaluation of Bending Stiffness and Improvement of Model Figure by Minimizing the Sum of Curvatures between the Elements of a Rectangle Shell Made of Flat Plates and Bolts	Keisuke NOMURA and Shigehiro MOROOKA	23
Development of Atomic Contact Mismatch Simulation Method for Deposition of Highly Oriented Polycrystalline Thin Film	Yutaka YASODA and Kazuyoshi TSUCHIYA	31
Experiments of an Ejector-jet using a Wax-based Fuel Hybrid Rocket	Yuichi NAKADA and Ichiro NAKAGAWA	37
Numerical Study on Structural Characteristics of Superpressure Balloon with Diamond-Shaped Net	Satoshi NAKAMURA, Kyoichi NAKASHINO and Yoshitaka SAITO	43
Relationship between Color Information and Stress by Facial Image Analysis	Shiho WATANABE and Yoshiyuki KAGEYAMA	51

Introduction of research activities of new faculty members (2017)

Dept. of Applied Biochemistry	Osamu KANIE	59
Dept. of Applied Chemistry	Yusuke TOMABECHI	61
Dept. of Electrical and Electronic Engineering	Kohei SAGAWA	63
Dept. of Materials Science	Ryota GENMA	65
Dept. of Architecture and Building Engineering	Naoto NOGUCHI	67
Dept. of Precision Engineering	Helmut Takahiro UCHIDA	69
Dept. of Precision Engineering	Masafumi CHIBA	71
Dept. of Prime Mover Engineering	Naoya FUKUSHIMA	73