Vol. 15, Special Issue
August 2015
The Japanese Society for Experimental Mechanics

Preface

D. GOLDAR, G. MATSUI, T. YOKOYAMA and M. IGUCHI

Contents

Papers selected from the 9th ISEM ’14-New Delhi, 2014

Fluid and Thermal Engineering

Experiment of Non-equilibrium Condensation on the Cold Wall
in Alternative Freon Vapor Flow behind Shock Waves
Haidong ZHU, Masanori OTA and Kazuo MAENO

Flow Characteristics of Thermo-Fluid Wood Powder by Hot Extrusion Process
Toru SAWAI, Hiroki IMAMURA, Noriyasu HIROKAWA and Takeshi KAJIMOTO

Study on Generation of Supersonic Flow in a Converging-Diverging Nozzle
by Modified Pressurized Dissolution Method
Khine Tun NAUNG, Kentaro NAKAMURA, Rei MIKOSHIBA and Hideaki MONJI

Study of Liquid Film Flow Structure on Inclined Wall
using Photochromic Dye Marking Method
Nurrina ROSLI and Kenji AMAGAI

Development of Wave Power Generation System using a Slit Type Breakwater:
Optimization of Waterwheel and Scaling Law
Tatsuro WAKIMOTO, Kenji KATOH, Takaaki SHIGEMATSU and Shin’ya YOSHIOKA

Development of Non-contact Scraped Surface Heat Exchanger
Takashi MATSUNAGA and Keiichi NAKAMURA

Pool Boiling Heat Transfer Characteristics of Aqueous Lithium Bromide Solution
Yusuke FUJIKAWA, Koji MORI, Daizo TAKAOKA, Tsutomu WAKABAYASHI
and Ryuichiro KAWAKAMI

Solid Mechanics

Measurement of Strain Distribution in Steel Specimen for Tensile Test
using Digital Image Correlation Method
Akira KATO

Real Time Displacement Measurement of Bridge with Image Correlation Method
Yasushi NIITSU and Takaaki IIZUKA

Optical Micro Objects Handling with Plasmonic Antenna Structures
Jun-ichi KATO, Eishi SUGAWARA, Miyu OZAKI, Ryoshi FURUTANI and Yutaka YAMAGATA
Influence of Flaw Location on Fracture of A6061-T6 Aluminum-alloy Plate with a Fillet under Monotonic and Cyclic Bending

Misao ITOH and Yougo MITSUI

Development of M-sequence Pulse Compression Ultrasonic Transducer by Stacking Piezoelectric Polymer Films

Yorinobu MURATA, Daiyu KANEDA, Hiroshi YONENAKA and Motoharu FUJIGAKI

Prototype of a Handheld Displacement Measurement System using Multiple Imaging Sensors

Motoharu FUJIGAKI, Hiroki MINAMINO, Noboru IKOMA, Hiroki TAMAI and Yorinobu MURATA

Dual Wavelength Interferometric Study of Flexible Substrate for Change in Refractive Index due to External Stress

Gyanendra SINGH, Azeem AHMAD, Vishesh DUBEY and Dalip Singh MEHTA

Projection Method of Small Pitch Fringe Pattern using Talbot Effect with Super Luminescent Diode for 3D Shape Measurement

Takumi HAYASHI, Motoharu FUJIGAKI and Yorinobu MURATA

Technical Note
Measurement of Material Constants (Young’s Modulus and Poisson’s Ratio) of Polypropylene using Digital Speckle Pattern Interferometry (DSPI)

Manoj KUMAR, Kumresh Kumar GAUR and Chandra SHAKHER

Materials and Processing
Stress Relaxation and Creep Effect on Polypropylene below Knee Prosthetic Socket

Shireen CHALLOOB, Kadhim RESAN and Yasir IBRAHIM

Copper and Silver Capacity of Sodium Sulfide Flux

Hideki ONO, Katsuhiro YAMAGUCHI and Eiichi TAKEUCHI

Single Fiber Fragmentation Test of Green Composite based on Alkali-Treated Bamboo Fiber and Biodegradable Resin

Akihiro TAKAHASHI, Naoyuki YAMAMOTO and Toshinobu TOYOHIRO

Bioengineering
Deformation Behavior of Skin Simulant during Penetration of Blunt Object

Jonas A. PRAMUDITA, Tatsuro YAMADA, Yusuke SHIMIZU, Yuji TANABE, Masato ITO and Ryoji WATANABE

Jumps of Water Springtail and Morphology of the Jumping Organ

Seiichi SUDO, Toshiya KAINUMA, Tetsuya YANO, Atsushi SHIRAI and Toshiyuki HAYASE

Optimization Method of a Japanese Keypad Location for Flick Input on a Smartphone

Noriyasu HIROKAWA, Hiroya IWAMOTO, Masataka NAKAYAMA, Tadashi SHIBUE, Takashi HAYAMI, Toru SAWAI and Mitsushi OHMASA

Acknowledgements to Reviewers