

Vol. 14, Special Issue
July 2014

Journal of JSEM

The Japanese Society for Experimental Mechanics

Preface

H. TAKAHASHI, T. YOKOYAMA, G. MATSUI and M. IGUCHI

— Contents —

Papers selected from the 8th ISEM '13-Sendai, 2013

Fluid and Thermal Engineering

Fluid Flow and Heat Transfer of Natural Convection around Heated Horizontal Square Cylinder in Water.....	s1
Fumiyoshi KIMURA, Masashi KUROTANI and Kenzo KITAMURA	
Thermo-Fluid Phenomena of Torrefied Woody Biomass and Optimum Molding Condition of Torrefied Wood Briquette.....	s7
Toru SAWAI, Noriyasu HIROKAWA, Takeshi KAJIMOTO and Yoshimitsu ICHINO	
Measurement of Wall Shear Stress Fluctuation with the Micro-fabricated Hot-film Sensor in a Boundary Layer of a Wall Jet.....	s13
Takuya SAWADA, Osamu TERASHIMA, Yasuhiko SAKAI, Kouji NAGATA, Mitsuhiro SHIKIDA and Yasumasa ITO	
Simultaneous Measurement of Liquid Surface and Wave Velocities for Falling Liquid Films.....	s19
Nurrina ROSLI and Kenji AMAGAI	
Study on Separation Characteristics of Fallen Leaves from Water Flow at Intake of Micro Hydroelectric Generator.....	s25
Hefeng LIANG, Masatoshi YOSHIDA and Kenji AMAGAI	
Study on the Concentration Measurement in a Liquid Jet by the Optical Fiber LIF Method.....	s30
Toshiki TAKEICHI, Yasuhiko SAKAI, Osamu TERASHIMA, Kouji NAGATA and Yasumasa ITO	
Adhesive Force due to a Thin Liquid Film between Two Smooth Surfaces (Wringing Mechanism of Gage Blocks).....	s36
Kenji KATOH and Tatsuro WAKIMOTO	
Small Model Experiment on the Gradient of Pressure Wave by Entering the Tunnel of a Conventional Limited Express.....	s42
Hirokazu ENDO, Fumiya MEGURO, Masanori OTA and Kazuo MAENO	
Discussion of Surface Flash Mechanism for Large Nap Density.....	s48
Shintarou YOSHIKAWA and Kazunori KUWANA	

Development and Optimization of a Microbubble Generator with a Hollow Cylindrical Ultrasonic Horn	s52
Tatsuya NUMAKURA, Kazuki KASHIWAGURA and Toshinori MAKUTA	
3D Laser Interferometric CT Measurement of Unsteady Shock-Vortex Flow Discharged from Three Cylindrical Holes	s57
Yoshihiro MIWA, Tomomi ARATANI, Tatsuro INAGE, Masanori OTA and Kazuo MAENO	
Development of an Acrylic Stirling Engine for Engineering Education and Simple Method for Visualizing Temperature Distributions	s61
Kazunori HOSOTANI, Koichi NAKATANI, Shota OKAZAKI and Keisuke KAMEI	
Exhaust Gas Characteristics of Methane Clustered Microflames Established on 3 x 3 Array of Micro Burners	s67
Taro HIRASAWA, Naoki SATO and Yuji NAKAMURA	
Vortex Shedding from a Pitch-Oscillating Discoid Airfoil	s71
Toshihiro HANIU, Hiroaki HASEGAWA and Kenichi NAKAGAWA	
Distribution Control of Particles in Solid-Liquid Two-Phase Flow by using Swirl Flow at a Manifold	s76
Shohei YOSHIKAWA and Hideaki MONJI	
Drag Force Acting on a Sphere behind a Cuboid Obstacle	s82
Shumpei NOZAKI, Shuhei ICHIKAWA and Hideaki MONJI	
Study on Supersonic Nozzle Flow with Micro Bubbles	s88
Kentaro NAKAMURA, Khine Tun NAUNG and Hideaki MONJI	
A Study on Removal of Infinitesimal Particles on a Wall by High Speed Air Jet (Numerical Simulation of Hydrodynamic Removal Force)	s94
Sanghyeon SONG, Kazuhiko SOEMOTO, Tatsuro WAKIMOTO and Kenji KATOH	
Flame Propagation and Fractal Dimension in a Concentric Double Cylinders Apparatus	s101
Yoshiki NOGUCHI, Keizo NAKAMURA, Yosuke HAGIWARA, Seiya HITOMI and Kazunori KUWANA	

Solid Mechanics

Micro-hole Inspection System using Low-Frequency Sound	s105
Yoshinori NAGASU, Kakumasa EGUCHI, Kazunori ITOH, Makoto OTANI and Noboru NAKAYAMA	
Photoelastic Stress Analysis of the Fiber/Matrix Interface in a Single-Fiber Composite	s110
Takenobu SAKAI, Yasunori IIHARA and Satoru YONEYAMA	
Measurement of Loading Induced Acoustic Emissions at Stem of Miniature Tomato Plants	s116
Kensuke KAGEYAMA and Kansuke TAJIMA	
J-integral Evaluation for an Interface Crack using Digital Image Correlation	s122
Hiroto YAMANE, Shuichi ARIKAWA, Satoru YONEYAMA, Yasuaki WATANABE, Tatsuhiko ASAI, Kunio SHIOKAWA and Mitsuo YAMASHITA	
Investigation of Deformation Mechanism under Indentation Testing of Metastable β -type Ti-Mo Alloys	s128
Ichiro SHIMIZU, Noriaki KIMURA, Naoya TADA and Yoshito TAKEMOTO	
Deflection of Longitudinal Ultrasonic Waves by Stress Gradient	s134
Masahiro SUETSUGU, Noriki INUI and Kouichi SEKINO	

Elastic Moduli of Electrodeposited Metal Thin Films Measured by Digital Image Correlation Method·····	s141
Yuichi ONO and Satoshi SHIRAHASE	
Identification of Elasto-plastic Material Properties with Full-field Surface Displacement Measurements·····	s147
Keita JINNO, Shuichi ARIKAWA, Satoru YONEYAMA, Yasuaki WATANABE, Tatsuhiko ASAI, Kunio SHIOKAWA and Mitsuo YAMASHITA	
Quasi-static and Impact Compressive Properties of Foamed Polyethylene Film with Closed Cell·····	s153
Hiroyuki YAMADA, Kohei TATEYAMA, Ryo OKUI, Nagahisa OGASAWAWRA and Kinya OGAWA	
Development of Flexible Contact Sensor for Normal Load and Normal Load Position Measurement using Hemispherical Elastic Body·····	s158
Shohei KASUGA, Noboru NAKAYAMA, Sung-Moo SONG and Hiroyuku TAKEISHI	
New Volcanic Ash Agent for Prevention of Unwanted Spatter Adhesion in Metal Arc Welding Process·····	s165
Akihiro TAKAHASHI, Naoyuki YAMAMOTO and Toshinobu TOYOHIRO	
An Approach to Wide Range Strain Measurement by Bi-sensitive Speckle Interferometry and Digital Image Correlation·····	s171
Shuichi ARIKAWA, Yoichi SENSO and Satoru YONEYAMA	
Real-Time 2D Displacement Measurement of Four Points LED Markers with One Camera Image·····	s177
Yasushi NIITSU, Takaaki IIZUKA and Kenta YASUOKA	
Influence of Cell Filling Pattern and Position on Dynamic In-plane Compression Properties of Aluminum Honeycombs·····	s182
Masahiro NISHIDA, Koji TERANISHI and Shinya OTANI	

Materials and Processing

Improvement in the Ductility of Organic Semiconductor Materials used in a Flexible Organic Light Emitting Diode·····	s189
Toshiro KOBAYASHI, Takashi YOKOYAMA, Yuichi UTSUMI, Hideyuki KANEMATSU, Tsuyoshi MASUDA and Motomichi YAMAMOTO	
Measurement of Reduced Elastic Modulus of Organic Semiconductor Materials for Flexible Organic Light Emitting Diode·····	s194
Toshiro KOBAYASHI, Hatsuki IKEDA, Yuichi UTSUMI, Hideyuki KANEMATSU, Tsuyoshi MASUDA and Motomichi YAMAMOTO	
Behavior Comparison of (Al, Pb, Sn)–Molten Salt Emulsions Involving Gas Bubbling·····	s200
Nobuhiro MARUOKA, Duk-Yong SONG, Govind S. GUPTA, Hiroyuki SHIBATA and Shin-ya KITAMURA	
Behavior of Copper Dissolution in an Ammonia Solution Containing Ammonium Chloride or Sulfate·····	s205
Hirokazu KONISHI, Takashi BITOH, Hideki ONO, Tetsuo OISHI, Kazuya KOYAMA and Mikiya TANAKA	

Prediction Method of Fracture Strain for Non-Standardized Specimens based on Local Absorbed Strain Energy Distribution.....	s210
Tadao FUKUTA, Kiyotaka OBUNAI, Koichi OZAKI, Masato TSUTSUI and Takuto HARA	
A Study on the Relationship between Primary Dendrite Arm Spacing of Low Carbon Steel and Solidification Cooling Rate up to 10 ³ K/s.....	s216
Yoshinao KOBAYASHI and Kotobu NAGAI	
Fabrication of Iron Particles from Porous CaO and Molten Iron Sulfide using Spontaneous Wettability Conversion.....	s221
Masashi NAKAMOTO, Toshihiro TANAKA and Takaiku YAMAMOTO	
Effect of Sintering Temperature on Mechanical Properties of Titanium Fiber Thin Plate Formed by Compression Shearing Method at Room Temperature.....	s226
Noboru NAKAYAMA, Hiroto TAMAI, Masaomi HORITA, Hiroyuki MIKI, Hideyuki UTSUMI and Hiroyuku TAKEISHI	
Reductive Removal of Solutes in Molten Iron by using Immiscibility of Iron and Ca-Alloy.....	s232
Hideki ONO, Minoru MURAKAMI, Jingo ABOSHI and Eiichi TAKEUCHI	
Liquid and Powder Motion in Packed Bed.....	s237
Tatsuya KON, Shin KIKUCHI, Shigeru UEDA and Ryo INOUE	
Technical Note	
Zn Addition into Molten Steel by ZnO Reduction.....	s242
Takahiro MIKI and Kanna IWADATE	

Bioengineering

Tensile Properties of Porcine Skin in Dorsal and Ventral Regions.....	s245
Jonas A. PRAMUDITA, Yusuke SHIMIZU, Yuji TANABE, Masato ITO and Ryoji WATANABE	
Evaluation of Deformation Distribution in Alveolar Bone Model around Dental Implant with Numerical Approach.....	s251
Li-Mei REN, Yasuyuki MORITA and Mitsugu TODO	
An Adaptive Active Shape Model for Eye Shape Detection.....	s257
Mohammad ALDIBAJA and Shinichi SUZUKI	
Eye Features Extraction Based on Eye Color Interpretation in Eigenspace and Eye Structure Representation in Logarithmic-Polar Domain.....	s264
Mohammad ALDIBAJA and Shinichi SUZUKI	
Digital Image Correlation Analysis of Distal Movement of Mandibular Teeth using Anchor Screws.....	s272
Yusuke KANAI, Eisaku UMEZAKI, Shigeyuki MATSUI, Daigo KOMAZAWA and Naoto SUDA	
Take-off Flight of the Butterfly <i>Colias erate</i> Esper.....	s279
Seiichi SUDO, Kohei KITADERA, Atsushi SHIRAI and Toshiyuki HAYASE	
Development of Test Methods for Mechanical Property Evaluation of Balloon-Expandable CoCr Alloy Stent.....	s285
Takuya YOKOO, Ichiro SHIMIZU, Akira WADA, Aya TAKAKI, Shinichi OKADA, Mamoru HATAKEYAMA and Shuzo YAMASHITA	
Biomechanical Effects of Push Handle Heights on Upper Limbs during Attendant Propelled Wheelchair Ramp Transportation.....	s291
Miyako MIZUTANI, Kensaku KAWAKAMI, Mieko SADAKATA, Koichi KOBAYASHI and Makoto SAKAMOTO	

Civil Engineering

Analysis on Movement of Wheel-Typed Vehicle with Crawlers in between Front and Rear Wheels on Soft Ground.....	s297
Ryosuke ETO, Tomoaki SATOMI and Hiroshi TAKAHASHI	
Evaluation of Failure Strength Property and Permeability of Fiber-Cement-Stabilized Soil Made of Tsunami Sludge.....	s303
Tomoaki SATOMI, Hiroki KURIBARA and Hiroshi TAKAHASHI	
Study on Durability for Drying and Wetting of Cover Soil for Radiation-Contaminated Soil Made of Tsunami Sludge.....	s309
Hiroshi TAKAHASHI, Hiroki KURIBARA and Tomoaki SATOMI	
Experimental Investigation and Numerical Simulation using Smoothed Particle Hydrodynamics for Water Absorption into Soil.....	s314
Kousuke NAKAMURA, Tomoaki SATOMI and Hiroshi TAKAHASHI	
Investigation on Effect of Soil Strength Characteristics on Excavating by Narrow Blade.....	s320
Tomoaki SATOMI, Kosuke ASAI and Hiroshi TAKAHASHI	