

Vol. 13, Special Issue
July 2013

Journal of JSEM

The Japanese Society for Experimental Mechanics

Preface

W. C. WANG, T. YOKOYAMA, G. MATSUI and M. IGUCHI

— Contents —

Papers selected from the ISEM-ACEM-SEM-7th ISEM '12-Taipei, 2012

Fluid and Thermal Engineering

Measurement of Wall Shear Stress by using Micro-fabricated Hot-film and Floating-element Sensors.....	s1
Osamu TERASHIMA, Takuya SAWADA, Yasuhiko SAKAI, Kouji NAGATA, Hirotaka HIDA and Mitsuhiro SHIKIDA	
Experimental and Numerical Study of Blockage Effects on Flow Characteristics around a Square-Section Cylinder.....	s7
Esmatullah Maiwand SHARIFY, Hiroki SAITO, Hiromoto HARASAWA, Shun TAKAHASHI and Norio ARAI	
Measurement of Birefringence and Dichroism in Magnetic Fluids Doped with Nonmagnetic Polystyrene Microsphere.....	s13
Jing-Fung LIN, Yi-Ming TSAO and Meng-Zhe LEE	
Application of a Binary Temperature-Sensitive Magnetic Fluid for a Mini Magnetically-Driven Heat Transport Device.....	s18
Yuhiro IWAMOTO, Yasuhisa FUJI, Keiji TAKEDA, Xiao-Dong NIU and Hiroshi YAMAGUCHI	
Dynamic Behavior of Low-Density Spheres Vertically Penetrating into a Water Bath.....	s24
Yusuke SAKAI and Manabu IGUCHI	
Optimized Approach of High Cold Gas Efficiency of Woody Biomass in a Fluidized Bed Gasifier with Triple-beds.....	s30
Takahiro MURAKAMI, Minoru ASAI and Yoshizo SUZUKI	
Basic Study to Improve the Lower Frequency Sound of Sound Source in the Water Musical Instrument.....	s35
Yoichi NAKAZONO, Teruaki NAGASE and Takashi TODAKA	
Acoustic Behavior of Cyanoacrylate Hollow Microcapsules Fabricated by Bubble Template Method.....	s41
Masaki SAKAGUCHI, Taichi SUTOH and Toshinori MAKUTA	
A Study of Flame Stability Limit of Micro Premixed Flame.....	s45
Manabu FUCHIHATA, Tamio IDA, Kazunori KUWANA and Satoru MIZUNO	

Influence of the Bubble-Generating State on the Degradation of Indigo Carmine by Ultrasonically Generated Microbubbles.....	s51
Yuta AIZAWA, Tatsuya NUMAKURA and Toshinori MAKUTA	
Scale Effect on the Length of Steady Diffusion Flame.....	s56
Yuto ONODERA, Kazunori KUWANA, Tamio IDA and Manabu FUCHIHATA	
Quantitative 3D-CT Density Measurement of Supersonic Flow Field around an Asymmetric Model using Colored-grid Background Oriented Schlieren (CGBOS) Technique.....	s60
Xiao SHEN, Hiroko KATO, Masanori OTA and Kazuo MAENO	
Application of High-Speed Camera to 4D-CT Density Measurement of Unsteady Shock-Vortex Flow Discharged from Two Inclined and Cylindrical Holes.....	s64
Tomomi ARATANI, Tatsuro INAGE, Yoshihiro MIWA, Masanori OTA and Kazuo MAENO	
Scale Modeling of Space Fire.....	s69
Yuji NAKAMURA, Kaoru WAKATSUKI and Aki HOSOGAI	
Effect of Burner Size and Material on Extinction of Methane Diffusion Microflame.....	s75
Taro HIRASAWA, Masanori SUMI and Yuji NAKAMURA	
Micro Power Generation using Magnetic Elastomer for Energy Harvest.....	s80
Haruhiko YAMASAKI, Kazuki SAKAI, Xiao-Dong NIU and Hiroshi YAMAGUCHI	

Solid Mechanics

Deficit Irrigation of Miniature Tomato Based on Estimation of Embolism Risk by Measurements of Acoustic Emission and Stress Wave at Stem.....	s85
Kensuke KAGEYAMA and Osamu MORI	
Measuring Flatness of Ultrafine Machined Copper Disk with Laser Interferometer and Strength of Diffusion Bonding Interface for High-Energy Accelerators.....	s92
Toshiro KOBAYASHI, Yasuo HIGASHI, Ritsuo HASHIMOTO, Tohru TAKASHINA, Hideyuki KANEMATSU and Keiji MIZUTA	
Transmission Ratios of Strain Pulse at Various Types of Adhesive Joint of PMMA Plates.....	s96
Kazufumi UDA	
Attitude Control of Quad-Rotor Helicopter with COG Shift.....	s102
Masafumi MIWA, Shingo KUNOU, Shinji UEMURA, Akitaka IMAMURA and Hirofumi NIIMI	
Development of Ground Materials and Cover Soils by Recycling Waste Woods and Tsunami Sludge.....	s108
Hiroshi TAKAHASHI, Hiroki KURIBARA and Tomoaki SATOMI	
Constitutive Modeling of Mechanical Behavior of Friction Stir Welded AA2024-T3 Butt Joints under In-plane Tension and Through-thickness Compression.....	s114
Takashi YOKOYAMA, Kenji NAKAI and Yuma KOMATSUBARA	
Material Parameter Identification utilizing Optical Full-Field Strain Measurement and Digital Image Correlation.....	s120
Stefan SCHMALTZ and Kai WILLNER	
Effect of Aspect Ratio on the Bending Property of Titanium Fiber formed by the Compression Shearing Method at Room Temperature.....	s126
Noboru NAKAYAMA, Naoki IZAWA, Masaomi HORITA, Naoto SAITO, Hiroyuki MIKI, Hideyuki UTSUMI and Hiroyuku TAKEISHI	

Study on Deformation of Rectangular Metal Tube during Dynamic Three-Point Bending for Modeling of Pole Side Impact of Vehicle·····	s131
Tadanori ONO, Ichiro SHIMIZU, Naoya TADA and Nobuaki TAKUBO	
Pendulum-type Viscoelastic Spectroscopy for Damping Measurement of Solids·····	s137
Yun-Che WANG, Chih-Chin KO, Hong-Kuan WU and Yu-Ti WU	
Structural Analysis of a Micro Hexagonal Mesh using a Three-way Grating by Hexagonal Digital Moiré Method·····	s143
Qinghua WANG, Satoshi KISHIMOTO and Yusuke YAMAUCHI	
Non-Stoichiometric Curing Effect on Dynamic Mechanical Properties of Bisphenol A-Type Epoxy Resins·····	s148
Tadaharu ADACHI, Kozo OISHI, Masahiro HIGUCHI, Markus Karamoy UMBOH and Zoltan MAJOR	
Effect of Strain Rate on Compressive Behavior of Al-Zn-Mg-Cu Alloy and Its Prediction using Thermal Activation Theory·····	s154
Hiroyuki YAMADA, Keitaro HORIKAWA, Hidetoshi KOBAYASHI and Nagahisa OGASAWARA	
Comparison between Compressive Properties of Polypropylene/Degra-novon Blends after Outdoor Weathering Tests and Accelerated Weathering Tests·····	s160
Masahiro NISHIDA, Rie NATSUME, Norio FUKUDA and Hiroaki ITO	
Development of Multiple Microphone System for Measuring Acoustic Cavity Resonance of Tire Model·····	s167
Yohsuke TANAKA, Ikufumi TOKUNAGA and Shigeru MURATA	
Dynamic Deformation Observation and Measurement of Porous Materials by Moiré Method using High-Speed Digital Camera·····	s172
Satoshi KISHIMOTO, Qinghua WANG and Yutaka KAGAWA	
Trigger Mechanism using Interferometer for Displacement Measurement Device by Phase-Shifting Digital Holography·····	s178
Nobuhiro OTSUKA, Riku NISHITANI, Motoharu FUJIGAKI and Yorinobu MURATA	
Error Reduction Method with Two Cameras on Shape Measurement using Whole-Space Tabulation Method·····	s184
Atsushi SHIMA, Motoharu FUJIGAKI and Yorinobu MURATA	

Materials and Processing

Bonding Strengths of Interfaces between Cast Mg-Al Alloy and Cast-In Inserted Transition Metal Cores·····	s189
Tatsuya OHMI and Manabu IGUCHI	
Effects of Alkali Leaching on Composition and Surface Structure of Cu-Al Alloy Layer Produced by Powder-Metallurgical Method·····	s194
Asuka MARUYAMA, Tatsuya OHMI, Masatoshi SAKAIRI and Manabu IGUCHI	
In-Situ Formation of Ti-Al Alloy Thin Tubes in Iron Bodies·····	s199
Yutaro SHITARA, Tatsuya OHMI and Manabu IGUCHI	
Formation of Nanoporous Structures on Planner Al-Zn Alloy Lining Layers by Anodic Oxidation·····	s205
Masashi ISHIDA, Tatsuya OHMI, Masatoshi SAKAIRI and Manabu IGUCHI	

Formation Behaviors of Microchannels in Reactive-Sintered Ni-Al Alloys by Sacrificial-Core Method	s209
Yuya TESHIROGI, Tatsuya OHMI, Takehiko KUMAGAI and Manabu IGUCHI	

Bioengineering

Characterization of Damage Process of Rabbit Tendon by Acoustic Emission Technique in Vitro	s213
Takenobu SAKAI, Satomi SUZUKI, Shuichi WAKAYAMA, Satoru YONEYAMA and Ei YAMAMOTO	
Kinematic Analysis of Plastic Ankle-Foot Orthosis using Force Sensors	s217
Ichiro KITAYAMA, Tubasa KAWAUCHI, Ryoji TAKAHATA and Noriyasu HIROKAWA	
Evaluation of Effect of Cross-Sectional Shape of Orthodontic Wires on Molar Movement using Digital Image Correlation	s222
Yoshinori TOMIZUKA, Eisaku UMEZAKI, Sigeyuki MATSUI, Daigo KOMAZAWA and Naoto SUDA	
Development of Contact-Pressure and Shear-Stress Sensing System for Application to a Haptic Display	s228
Kazuhiko SASAGAWA, Takuma OYAMA, Kohta TOKIYOSHI and Kotaro YOKOYAMA	