

Vol. 11, Special Issue
August 2011

Journal of JSEM

The Japanese Society for Experimental Mechanics

Preface

T. YOKOYAMA, G. MATSUI, M. IGUCHI and K. MORI

— Contents —

Selected Papers from the 5th ISEM '10-Kyoto, 2010

Special Contribution

- A Study of Composite Angle Beams Produced using a Discontinuous Fiber Composite ····· SS1
Tory J. SHIFMAN and Mark E. TUTTLE

Fluid and Thermal Engineering

- Shape and Extinction of Jet Diffusion Microflames: Experimental Observations
and a Simple Theory ····· SS13
Kazunori KUWANA, Satoru MIZUNO, Tamio IDA and Manabu FUCHIHATA
- A Study of Physical Properties of High-Density Solid Biomass, Bio-coke,
with Unutilized Biomass ····· SS19
Satoru MIZUNO, Tamio IDA and Manabu FUCHIHATA
- Behavior of a Droplet Impacting on a Horizontal Plate ····· SS25
Yusuke SAKAI, Yoshiaki UEDA, Toshio ISHII and Manabu IGUCHI
- Effect of Repeatedly Imposed Acceleration on the Transition to Turbulence
in Transient Circular Pipe Flow ····· SS31
Kenta SENGI, Yoshiaki UEDA, Kazuyoshi NISHIHARA, C.W. KNISELY, Yasushi SASAKI
and Manabu IGUCHI
- Air Leakage from Thin-Walled Space between Circular Pipe Flange and Flat Disk ····· SS37
Sho YOKOYAMA and Manabu IGUCHI
- Mixing Time in a Cylindrical Bath Agitated by Gas Injection through a Multi-Hole Nozzle ····· SS43
Hiroyuki OYABU, Ryoji TSUJINO, Olusegun J. ILEGGBUSI and Manabu IGUCHI
- Near-Field Acoustic Characteristics of Underexpanded Jets from Notched Nozzles ····· SS47
Yoichi NAKAZONO, Shunji AOKI and Sayam SAGUANRUM
- Gas-Liquid Two-Phase Flow through an Orifice in Millimeter-Scale Rectangular Channel ····· SS53
Takashi OKE, Takehiko KUMAGAI, Olusegun J. ILEGGBUSI and Manabu IGUCHI
- Recycling of Waste Concrete and Fixation of Carbon Dioxide by Micro Bubble Jet Flow ····· SS59
Toshihiko SHAKOUCHI, Jyunichi TAKAMURA, Koichi TSUJIMOTO and Toshitake ANDO
- CO₂ Flow Boiling in Small Diameter Smooth and Micro-Fin Tubes ····· SS66
Lei GAO, Yoshihito WATANABE and Tomohiro HONDA

Characteristics of Ultrasonic Flowmeter Located Downstream of Elbow.....	SS73
Hideaki MONJI, Takeshi NAKATANI and Masaki SETO	
Experimental Study on Gas-Liquid Flow Distributions in Upward Multi-Pass Channels.....	SS79
Mohamad-Razlan ZURADZMAN, Ryota ISOBE, Hiroaki GOSHIMA, Masafumi HIROTA, Yasuhiro MIZUNO, Naoki MARUYAMA and Akira NISHIMURA	
Defatting and Dehydration of Meat Products during Heating in Steam Convection Oven.....	SS86
Junko YAMAGATA, Hiroyuki IYOTA, Kuniko SUGIYAMA and Nobuya NISHIMURA	
The LIF Measurement of Interaction of Gas Jet Flow with Plane Wall under Low Pressure Conditions	SS92
Shunsuke YAMAZAKI, Ai YANAGI, Yusaku TANAKA, Masanori OTA and Kazuo MAENO	
Characteristics of Liquid Film Flowing around Side Wall of a Horizontal Circular Cylinder (Separation of Liquid Film).....	SS97
Kenji KATOH and Tatsuro WAKIMOTO	
Stability of Micro-Jet Diffusion Flames.....	SS103
Tamio IDA, Manabu FUCHIHATA and Satoru MIZUNO	
Disintegration Process of a Fan Liquid Sheet Formed with Surfactant Solution	SS107
Tatsuro WAKIMOTO and Kenji KATOH	
Turbulent Characteristics in a Taylor-Couette Flow.....	SS112
Yoshiki NOGUCHI, Kenichi TSUDA and Yoichi SHIOMI	
An Experimental Study on Disinfection System using Ozone Microbubbles Generated by the Hollow Ultrasonic Horn.....	SS116
Nonoko SYUKUYA and Toshinori MAKUTA	
Visualization of Stirring Rods and Stirred Tank Flow by Digital In-Line Holography	SS122
Yohsuke TANAKA, Yohsuke HIRANO and Shigeru MURATA	
Droplet Deposition Distribution Equation downstream of a BWR Fuel Spacer in a Circular Channel	SS127
Takashi YANO, Yoshiaki KOMORI and Masanori ARITOMI	
Small Model Experiment on the Pressure Wave Formation by Entering the Tunnel of Conventional Limited Express with Diaphragmless Driver Acceleration Apparatus	SS135
Hirokazu ENDO, Kyuta TAKEUCHI, Muhammad Falak ZEB, Masanori OTA and Kazuo MAENO	
Quantitative Measurement of Heat Flow in Natural Heat Convection using Color-Stripe Background Oriented Schlieren (CSBOS) Method	SS141
Muhammad Falak ZEB, Masanori OTA and Kazuo MAENO	
Velocity and Vorticity Measurement in Flow Field using Laser Tagging Method by Photochromic Dye	SS147
Nurrina ROSLI, Youichi TOYOOKA and Kenji AMAGAI	
Quantitative Measurement of Supersonic Flow Field around an Asymmetric Cone Model with CGBOS Method and 3D-CT Reconstruction	SS153
Hiroko KATO, Kenta HAMADA, Ryusuke NODA, Masanori OTA and Kazuo MAENO	
Prediction of Pressure Profile and Particle Circulation Rate in a Fluidized Bed Gasifier with Triple-Beds and Dual Circulation	SS157
Takahiro MURAKAMI, Minoru ASAII and Yoshizo SUZUKI	
Impedance Spectroscopic Measurement of Particle Concentration in Solid-Liquid Two-Phase Flow	SS162
Achyut SAPKOTA, Masahiro TAKEI, Takashi YAMANE and Yukitaka SHINODA	

Characteristics of Taylor-Couette Vortex Flow with Counter Flow	SS168
Hideharu TAKAHASHI, Hiroshige KIKURA, Kenji TAKESHITA and Masanori ARITOMI	

Solid Mechanics

Determining Stress Components from Isopachic Contours using Airy Stress Function	SS175
Satoru YONEYAMA and Keigo OKUNO	
Prediction of Strength and Failure for Brittle Epoxy Adhesive Joints of Dissimilar Adherends	SS181
Mohd AFENDI, Tokuo TERAMOTO and Ruslizam DAUD	
Effect of Powder Contents on Viscoelastic Behavior of Glass Powder Filled Epoxy Resin	SS187
Takenobu SAKAI, Koichi OKABE and Satoru YONEYAMA	
Effect of Loading Conditions on the Fracture Behavior of Epoxy Resin	SS192
Kazuo ARAKAWA	
Theoretical Analysis for the Fast Birefringence Measurement System using Dual Electro-optic Crystal Modulators.....	SS198
Lianhua JIN, Yukinori MASAMURA, Eiichi KONDOH, Hiroyuki KOWA and Kuniharu TAKIZAWA	
High Strain-Rate Compressive Stress-Strain Response of Bulk Epoxy Structural Adhesive	SS204
Takashi YOKOYAMA, Kenji NAKAI and Norfazrina Hayati MOHD YATIM	
Effect of Welding Speed on Tensile Properties and Fracture Behavior of Friction Stir Welded AA6061-T6 Joints	SS210
Takashi YOKOYAMA, Kenji NAKAI and Eiichi SUKEDAI	
Observation of Evaporation of Soy Sauce at Pouring Lip of Liquid-Packaging Bags	SS216
Koujiro KATO, Eisaku UMEZAKI, Yuuma SHINODA and Katsunori FUTASE	
Impact Tensile Properties of Structural Sintered Steels	SS221
Kinya KAWASE, Yuji TANABE, Tomoyuki YAMAZAWA and Hiroaki SUZAWA	
Impedance Matching between the Bars of the Polymeric SHPB Technique and the Specimen: Experimental and Analytical Studies	SS227
Takayuki TAMAOGI and Yuji SOGABE	
Residual Stress Analysis of Al/Mg Compounds by using the Hole Drilling Method	SS233
Thomas LEHMANN and Martin STOCKMANN	
Validation of Near Infrared Spectroscopy for Measurement of Water Content in Human Articular Cartilage using Gelatin Model	SS239
Hidehiro YAMAGISHI, Yuji TANABE, Tatsuya KIKUCHI, Makoto SAKAMOTO and Koichi KOBAYASHI	
Estimation of Surface Pressure and Strength of Flapping Wing Micro Air Vehicle.....	SS244
Chyanbin HWU, Wen-Bin YOUNG, Dong-Jun WU and Jiun-Ren WANG	

Materials and Processing

Effects of Surface Roughness and Non-Martensitic Surface Layer on Fatigue Life	SS251
Gang DENG and Tsutomu NAKANISHI	
Surface Segregation in Yttria-Stabilized Zirconia (YSZ) at Elevated Temperatures	SS256
Muhammad Asri IDRIS, Sean LI and Janusz NOWOTNY	

Combustion of Agricultural Waste and Coke Blends during High Temperature Processes: Effect of Physical, Chemical and Surface Properties	SS261
Nur Farhana M. YUNOS, Khairel Rafezi AHMAD, Magdalena ZAHARIA and Veena SAHAJWALLA	
Anodization of the Inner Wall of the Microchannel Formed in Sintered Aluminum Body	SS267
Masashi ISHIDA, Tatsuya OHMI, Masatoshi SAKAIRI and Manabu IGUCHI	
Fabrication of Ni-Al Alloy Transpiration-Cooling Device by Powder-Metallurgical Microchanneling Process.....	SS272
Masutaka OMURA, Tatsuya OHMI, Takehiko KUMAGAI and Manabu IGUCHI	
Alkali Leaching of Ni-Al Alloy Microchannel Lining Layers.....	SS276
Yuhsuke SAITO, Tatsuya OHMI, Masatoshi SAKAIRI and Manabu IGUCHI	
Dealloying of Cu-Zn Alloy Microchannel Lining Layers for Producing Microporous Catalyst	SS280
Kazuki KOBAYASHI, Tatsuya OHMI, Masatoshi SAKAIRI and Manabu IGUCHI	
Fabrication of Alumina Coating on Ni-Al Alloy Microchannel Wall for Catalyst Supporting	SS284
Yutaro NAGASE, Tatsuya OHMI, Akira YAMAUCHI and Manabu IGUCHI	
Fabrication of Microchannels in Metallic Wire Bundles by a Sacrificial-Core Method	SS288
Tatsuya OHMI, Masayuki SAKURAI and Manabu IGUCHI	

Bioengineering

Gait Analysis on Stairs and Other Uneven Terrain with Portable Gait Analysis System	SS293
Ichiro KITAYAMA	
A Study on the Locomotive Functions of <i>Excirolana chiltoni</i> Richardson	SS299
Kyohei HOSHIKA and Seiichi SUDO	
Experimental and Theoretical Investigations of Dorsiflexion Angle and Life of an Ankle - Foot - Orthosis Made From (Perlon / Carbon fiber / Acrylic) and Polypropylene Materials	SS305
Muhsin J. JWEEG and Sameer Hashim AMEEN	

Acknowledgements