

Vol. 7, Special Issue
June 2007

The Japanese Society for Experimental Mechanics

Journal of JSEM

Preface

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

— Contents —

Selected Papers of the 1st ISEM-Sapporo, 2006

Fluid Mechanics

A Monitoring Technique for Contaminant Transport in Soil using Resistivity Cones ······	1
M. FUKUE, K. KITA, C. N. MULLIGAN, K. TANABE and T. CHIDA	
Phase-averaged Mixing Characteristics of Multi-jets Modified by Cyclic Perturbation ······	6
K. TATSUMI, E. SHINOHARA, M. MIZUNO and K. NAKABE	
MRI Measurement of Particle Velocity in Spouted Bed ······	12
T. KAWAGUCHI, T. YOSHIDA and Y. TSUJI	
Experimental Study on the Interaction between Burgers Vortex and a Solid Particle using 2D PIV Measurement ······	17
Y. TANAKA, K. OTSU, T. KAWAGUCHI and Y. TSUJI	
Simulation of Particle Motion in a Jig Separator ······	21
K. ASAKURA, M. NAGAO and M. MIZUNO	
Effect of Surfactant Additives on Frictional Pressure Gradient in Horizontal Two-phase Flow ······	27
T. SAWAI, K. SHISHINO and M. KAJI	
Measurement of Pressure Distribution of the Aircushion by the Air Floater with Moving Plate ······	33
T. NAKAJIMA, Y. SHINKAI and S. YAMAGUCHI	
Development of Centrifugal Separator in New Cleaning System using Sponge Balls for Heat Exchanger ······	39
H. MONJI, S. SASAKI, M. NAKAJIMA and T. MIDORIKAWA	
Drag Reduction of Abrupt Expansion Pipe Flow ······	44
T. ANDO, T. SHAKOUCHI, H. YAMAMOTO and K. TSUJIMOTO	
Two-phase Flow Sensing using Differential Pressure Fluctuations ······	50
G. MATSUI, H. FUJINO and M. SUZUKI	

Solid Mechanics

Fatigue Response of Hybrid Magnesium/carbon-fiber/peek Nanocomposite Laminates at Elevated Temperature ······	56
M.-H. R. JEN, Y. C. TSENG and P. Y. LI	
Characterization of Laser-peened Materials by Synchrotron Radiation and Neutron Diffraction Techniques ······	61

Y. SANO, M. OBATA, K. AKITA, K. MASAKI, Y. OCHI, H. SUZUKI, M. SATO and K. KAJIWARA Tensile Stress-strain Properties of Paper and Paperboard and Their Constitutive Equations ······	68
T. YOKOYAMA, K. NAKAI and T. ODAMURA	
Calibration Method with Reference Plane for Phase-shifting Digital Holographic Interferometry using Spherical Wave ······	74
M. FUJIGAKI, T. KITA, S. OKAZAWA, T. MATUI and Y. MORIMOTO	
A Novel Method for the Measurement of Thermal Expansion of Thin Film using Laser Scanning Confocal Microscopy ······	78
S. MIURA, K. OKA, K. OHKUBO and T. MOHRI	
Full-field Determination of Principal-stress Direction from Color Photoelastic Fringes Obtained with a Semicircular Polariscopic ······	83
S. TOBITA, P. PINIT and E. UMEZAKI	

Materials Engineering

Effect of Low Density Particles on Inclined-vortex Formation under Mechanical Offset Agitation ······	89
S. SATO, T. OHMI and M. IGUCHI	
Cavity Shape Dynamical Modelling and Estimation in a Water Model of the Steel Converter Process ······	93
M. EVESTEDT and A. MEDVEDEV	
Effect of Low-density Particles on Swirling Liquid Jet in Transient Period ······	99
D. IGUCHI, T. OHMI, Y. SASAKI, S. YOKOYA, S. TAKAGI and M. IGUCHI	
Effect of Sludge on a Swirl Motion of Bubbling Jet in a Cylindrical Bath ······	104
T. TAMAMORI, M. IGUCHI and M. SHITARA	
Dioxin's Removal from Combustion Gas by Gas Injection into Water ······	108
H. KAWABATA, B. YABUNAKA, M. TANABE, T. USUI, K. MARUKAWA and S. HARA	
Electrochemical Random Signal Analysis during Galvanic Corrosion of Anodized Aluminum Alloy ······	114
M. SAKAIRI and Y. SHIMOYAMA	
Prevention Method of Swirling Flow Generation in Discharging Liquid in the Reactor Vessel ······	120
H. ONO-NAKAZATO, K. TAGUCHI, T. USUI and K. MARUKAWA	
Development of Top and Bottom Blown Converter with Wide Range of Bottom Gas Flow Rate ······	125
Y. HIGUCHI, M. HANAO, M. ISHIKAWA and T. MATSUO	