

Advanced Experimental Mechanics

Volume 4, August 2019

— Contents —

Editorial

| | |
|-----------------|------------------|
| Editorial ····· | 1 |
| | Takashi YOKOYAMA |

Review Paper

| | |
|---|--|
| Unsteadiness of Laminar Separation Bubble on Blunt Body ····· | 3 |
| | Jiun-Jih MIAU, Yi-Huei LAI, Phuong DONG and Alaeddine ZOGHLAMI |

Fluid and Thermal Engineering

| | |
|---|---|
| Pulsed Pressure Induced Cavitation Erosion in Mercury Narrow Channel under Flowing Conditions ····· | 17 |
| | Takashi NAOE, Hiroyuki KOGAWA, Nobuatsu TANAKA and Masatoshi FUTAKAWA |
| Fabrication Method for Porous Metals using Ultrasonic Microbubble Generator ····· | 22 |
| | Kouyo TAMAKI and Toshinori MAKUTA |
| Lift-to-Drag Ratio of a NACA0012 Airfoil in a Periodic Flow for Changing Angle of Attack ····· | 27 |
| | Yu SHIBATA, Yohsuke TANAKA, Yoshitaka ISODA and Shigeru MURATA |
| Evaluation Growing and Collapsing Behaviors of Cavitation Bubbles under Flowing Condition ···· | 33 |
| | Shunsuke KAWAMURA, Takashi NAOE, Tsubasa IKEDA, Nobuatsu TANAKA and Masatoshi FUTAKAWA |
| Behavior of Tar Components by Steam Gasification of Lignite in a Fluidized Bed Gasifier ····· | 38 |
| | Takahiro MURAKAMI and Hajime YASUDA |
| Visualization of the Paint Film Formation Process during Spray Coating ····· | 43 |
| | Ayako YANO, Toru OE, Koki TAKAISHI and Kenji AMAGAI |
| Fluid Flow and Heat Transfer of Natural Convection Induced in Horizontal Circular Slots ····· | 49 |
| | Fumiyoshi KIMURA, Nao SHIRAI and Kenzo KITAMURA |
| Improving the Mixing Performance of a 3D Lab-on-a-chip Device by using Fluid Dynamics Simulation ····· | 55 |
| | Toshiro KOBAYASHI, Yuhei YOSHIMASA, Masaya TAKEUCHI, Yuich UTSUMI and Akinobu YAMAGUCHI |
| Verification of Simulator for Designing Stone Heat Storage Tank ····· | 61 |
| | Zhang WEICHEN, Ryan Naldo PRATAMA, Rendy Silva RENATA, Hideharu TAKAHASHI, Yutaka TAMAURA and Hiroshige KIKURA |
| Length of Bubble Dispersion Region in a Cylindrical Bath Subjected to Side Gas Injection through an L-shaped Lance ····· | 67 |
| | Tatsuro WAKIMOTO, Yuki FUKUI, Kenji KATOH and Manabu IGUCHI |

Solid Mechanics and Materials Engineering

| | |
|--|-----|
| Damage Growth Simulation of Honeycomb Sandwich Panel in Drop-weight Impact Test····· | 75 |
| Ryuta KITAMURA, Yumi OKANIWA, Jun KOYANAGI, Masahiro HOJO, Toshio NAGASHIMA and Shinji OGIHARA | |
| Instantaneous Solder Joining Technique Using Exothermic Reaction of Al/Ni Multilayer Powder····· | 84 |
| Taisei IZUMI, Nagamasa KAMETANI, Shugo MIYAKE, Shunsuke KANETSUKI and Takahiro NAMAZU | |
| Effect of Load Frequency on Cyclic Stress Measurement Method using Electrodeposited Copper Foil····· | 90 |
| Yuichi ONO | |
| Measuring Elastic and Plastic Properties of PVK and CBP Thin Films using Triangular Pyramid Indenter····· | 96 |
| Toshiro KOBAYASHI, Hideaki FURUMOTO, Akinobu YAMAGUCHI, Hideyuki KANEMATSU and Ion Cosmin GRUESCU | |
| Inverse Analysis of the Coefficient of Thermal Expansion of Dissimilar Materials Using the Virtual Fields Method····· | 103 |
| Yohei KANAI, Shuichi ARIKAWA, Yuelin ZHANG, Satoru YONEYAMA and Yasuhisa FUJIMOTO | |

Non-Destructive Testing and Materials Processing

| | |
|---|-----|
| Cast Structure and Soundness of Multilayer Al-Si Alloy Pipes Produced by Two-Step Centrifugal Casting····· | 109 |
| Tatsuya OHMI and Masaki TADA | |
| Cracking of Aluminum and Silver Alloy Thin Films on Polymer Thin Films····· | 115 |
| Toshiro KOBAYASHI, Hideaki FURUMOTO, Shigeru NAGASAWA, Hideyuki KANEMATSU, Ion Cosmin GRUESCU and Yuichi UTSUMI | |
| Quantitative Evaluation by Production Technology and Reproduction of Traditional Folding Fan····· | 121 |
| Fujiko ABE, Yoshifumi OHBUCHI and Hidetoshi SAKAMOTO | |
| Determination of Three-Dimensional Camera Parameters with the Information on Two-Dimensional Plane for 3D Measurement····· | 128 |
| Yasushi NIITSU | |

Biomechanics and Bioengineering

| | |
|--|-----|
| Palmar Contact Pressure Distribution During Grasping a Cylindrical Object: Parameter Study Using Hand Finite Element Model····· | 135 |
| Kazuki HOKARI, Ryosuke ARIMOTO, Jonas A. PRAMUDITA, Masato ITO, Satoshi NODA and Yuji TANABE | |
| Mechanical Behavior of Bovine Cortical Bone Tissue under Tension, Compression and Shear Loading····· | 141 |
| Jonas A. PRAMUDITA, Ippei SHIMIZU and Yuji TANABE | |

| | |
|---|-----|
| In Vivo Stiffness Characteristics of the Medial Collateral Ligament with Varying Knee Flexion Angles Using Strain Ultrasound Elastography..... | 147 |
| Surangika WADUGODAPITIYA, Makoto SAKAMOTO, Masaei TANAKA, Yuta SAKAGAMI, Yusuke MORISE and Koichi KOBAYASHI | |
| Adhesion Force Measurement with a Flexible Film-type Sensor..... | 153 |
| Takeshi MORIWAKI, Kazuhiro FUJISAKI and Kazuhiko SASAGAWA | |
| A Dynamic Method of Measuring the Length of the Patellar Tendon Using Cine Magnetic Resonance Imaging..... | 157 |
| Tatsuya KONDO, Makoto SAKAMOTO, Koichi KOBAYASHI and Surangika WADUGODAPITIYA | |
| Influence of Seating Surface Rising Trajectory on the Standing Burden in Stand-Assist Chairs..... | 163 |
| Hiroki TOMIYAMA, Noriyasu HIROKAWA, Ichiro KITAYAMA and Mitsushi OHMASA | |
| Evaluation of Power Assistance Chair for Aged Person by Motion and Myoelectric Signal Measurement..... | 168 |
| Koki ARADONO, Yoshifumi OHBUCHI, Hidetoshi SAKAMOTO, Ryosuke IZUTSU and Hiroshi HARADA | |
| Relation between Kinetic Load and Knee/Ankle Joint Angle during the Stance Phase of Walking with a Plastic Ankle Foot Orthosis..... | 173 |
| Daisuke MORIOKA, Ichiro KITAYAMA, Miyuki KAWAMURA, Takako OSAWA and Hideyo KOYAMA | |

Civil and Environmental Engineering

| | |
|--|-----|
| The Solar-Radiant Heat-Reducing Effect of Silica/Clay Ceramic Covered with Moss..... | 179 |
| Kentaro YASUI, Ayako TANAKA, Kenichi ITO, Minoru FUJISAKI and Hiroyuki KINOSHITA | |
| Mechanical Behavior Comparison of Cemented Sludge Reinforced by Waste Material and Several Crop Residues..... | 186 |
| Thanh Nga DUONG, Tomoaki SATOMI and Hiroshi TAKAHASHI | |
| Wind Tunnel Study of Peak Wind Force Coefficients for Designing Cladding/Components of Gable-Roofed Open-Type Structures..... | 192 |
| Yuki TAKADATE and Yasushi UEMATSU | |
| Experimental Study of Comfortable Outdoor Space Formation at High-temperature Season by Tree Planting with Spray System..... | 198 |
| Hiroki NAGASHIMA, Sumito SATO, Yuya ISHIDA, Haruhiko IWASAKI, Ayako YANO and Kenji AMAGAI | |

Technical Note

| | |
|--|-----|
| Experimental Study on the Vibration of Membranes and Generation of Sound in a Snare Drum with Extended Proper Orthogonal Decomposition..... | 205 |
| Taisei ITO and Osamu TERASHIMA | |

ISEM News

| | |
|--|-----|
| Report on the 13th ISEM '18-Kaohsiung, Taiwan..... | 213 |
| Chang-Hsien TAI | |