

Journal of Flow Visualization and Image Processing

Volume 13, 2006

Number 1

- 1 An Adaptive Streamline Tracking Method for Two-Dimensional CFD Velocity Fields Based on the Law of Mass Conservation
Zhenquan Li
- 15 Transverse Vortex Rolls in Mixed Convective Air Flow Driven by a Heated Circular Plate Embedded in the Bottom of a Horizontal Flat Duct
Jyh-Long Tuh
- 31 CFD Study on Gas Exchange Phenomena Inside Triple-Bifurcation Airways in Human Lungs under Actual Breathing States
Jr-Ming Miao, Hong-Ka Ching, and Wen-Jei Yang
- 53 A Heuristic Streamline Placement Technique for Visualization of Electric Current Flow **E. Hughes, B. Taccardi, and F. B. Sachse**
- 67 Synthetic Jet Impingement Heat/Mass Transfer
Z. Trávníček, F. Marsík, and T. Hyhlík
- 77 Design and Flow Analysis for an Oxygen-Blown Pulverized Coal Burner
Haeyang Pak, Nobuyuki Iwashima, and Noriyuki Kobayashi

Number 2

- 97 Investigation of Entrainment of an Impinging Diffusion Flame
Ay Su and Chin-Te Lai

- 113** Generation Mechanism of Unidirectional Flow in Oscillatory Flow of Avian Lung
Eiji Sakai, Toshinori Watanabe, and Takehiro Himeno
- 133** Research into Nonisothermal Jets from Ventilating Outlets Using a Mach-Zehnder Interferometer **M. Pavelek and E. Janotkova**
- 153** Space-Time Analysis of a Self-Excited Axisymmetric Helium Jet
S. Boujema, M. Amielh, and M. P. Chauve
- 175** Pulverized Fuel Balancing in Power Stations **A. Aroussi**

Number 3

- 203** Flow in Noncircular Ducts with Internal Corner Ribs
Mushtak Al-Atabi, S. B. Chin, and X. Y. Luo
- 217** Visualization of Supersonic Liquid Fuel Jets
K. Pianthong, A. Matthujak, K. Takayama, T. Saito, and B. Milton
- 243** *In-Situ* Measurement of Small Diffusion Fields Using a Phase-Shifting Interferometer **Shigenao Maruyama and Atsuki Komiya**
- 265** Experimental Investigations on Fluidic Control Over an Airfoil
S. Bourgois, J. Tensi, E. Sommier, and J. Favier
- 287** Observation and Simulation of the Double Layer Structure of the Thermal Boundary Layer in a Side-Heated Cavity
F. Xu, J. C. Patterson, and C. Lei
- 293** Evaluation of the Pulsed Neutron Activation Method Using CFD
H. Mattsson and A. Nordlund

Number 4

- 313** Visualizing the Cerebrospinal Fluid within the Human Central Nervous System **A. Aroussi, D. Giddings, and M. Vloeberghs**
- 323** Two-Phase Flow Across Vertically Split U-Junctions
Ing Youn Chen, Chia Wei Tsai, Robert Hu, and Chi-Chuan Wang
- 343** Whole-Field Density Visualization and Abel Reconstruction of Axisymmetric Vortex Rings
Josué Sznitman and Thomas Rösgen

- 359** An Adaptive Streamline Tracking Method for Three-Dimensional CFD Velocity Fields Based on the Law of Mass Conservation
Zhenquan Li
- 377** Numerical Visualization of Conjugate Heat Transfer of a Fan-Shaped Film-Cooled Concave Composite Plate
Chen-Yuan Wu and Jr-Ming Miao
- 393** Numerical Visualization of Blade Tip Leakage Flow **Jr-Ming Miao, Chen-Yuan Wu, and Chang-Hsien Tai**
- 407** Experimental Study of Reverse Flow in a Channel without Obstruction at the Entry **E. G. Tulapurkara, Nijith N. Manat, B. H. L. Gowda and C. H. Sohn**
- 421** Author Index
- 423** Table of Contents