

Proceedings of the
**8TH ASME-JSME-KSME JOINT FLUIDS
ENGINEERING CONFERENCE
- 2019 -**

VOLUME 4

FLUID MEASUREMENT AND INSTRUMENTATION MICRO AND NANO FLUID DYNAMICS

presented at
2019 8TH ASME-JSME-KSME JOINT FLUIDS ENGINEERING CONFERENCE
JULY 28-AUGUST 1, 2019
SAN FRANCISCO, CALIFORNIA, USA

sponsored by
FLUIDS ENGINEERING DIVISION, ASME

**THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS
Two Park Avenue * New York, NY. 10016**

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Statement from By-Laws: The Society shall not be responsible for statements or opinions Advanced in papers. . . or printed in its publications (7.1.3)

INFORMATION CONTAINED IN THIS WORK HAS BEEN OBTAINED BY ASME FROM SOURCES BELIEVED TO BE RELIABLE. HOWEVER, NEITHER ASME NOR ITS AUTHORS OR EDITORS GUARANTEE THE ACCURACY OR COMPLETENESS OF ANY INFORMATION PUBLISHED IN THIS WORK. NEITHER ASME NOR ITS AUTHORS AND EDITORS SHALL BE RESPONSIBLE FOR ANY ERRORS, OMISSIONS, OR DAMAGES ARISING OUT OF THE USE OF THIS INFORMATION. THE WORK IS PUBLISHED WITH THE UNDERSTANDING THAT ASME AND ITS AUTHORS AND EDITORS ARE SUPPLYING INFORMATION BUT ARE NOT ATTEMPTING TO RENDER ENGINEERING OR OTHER PROFESSIONAL SERVICES. IF SUCH ENGINEERING OR PROFESSIONAL SERVICES ARE REQUIRED, THE ASSISTANCE OF AN APPROPRIATE PROFESSIONAL SHOULD BE SOUGHT.

For authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act, contact the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923, Tel: 978-750-8400

Requests for special permission or bulk reproduction should be addressed to permissions@asme.org.

ISBN NO. 978-\$-7918-5907-0

**© 2019 ASME
All rights reserved.**

Printed in U.S.A with permission by Curran Associates, Inc. (2020)

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

CONTENTS

AJKFLUIDS2019

DATA PROCESSING/ALGORITHMS IN FLUID MEASUREMENTS

AJKFluids2019-4983.....V004T04A001

Data Processing Technology of Interference Fringe for Particle Decontamination Measurement

K. Fujiwara, Y. Nakamura, A. Kaneko, Y. Abe

AJKFluids2019-5177.....V004T04A002

Mixing Behavior and Performance of Density Stratification by Gas-Liquid Two-Phase Jet

Jiarong Lu, Ryutaro Seo, Akiko Kaneko, Yutaka Abe

AJKFluids2019-5252.....V004T04A003

Bubble Generation Behavior Around a Rotating Body in Highly Viscous Fluid

Shigeto Akatsuka, Shimpei Saito, Tomohisa Yuasa, Akiko Kaneko, Yutaka Abe

EXPERIMENTAL FACILITIES IN FLUID MECHANICS

AJKFluids2019-4854.....V004T04A004

Effects of Wind Environment on Propeller Performance of Multirotor Drone in Hover

Motonao Murakami, Hiroyuki Abe, Hikaru Aono, Hitoshi Ishikawa

AJKFluids2019-4869.....V004T04A005

Plasma Driven Shock Tube for Dynamic Characterization of Sensors

Daniel Bivolaru, George Papadopoulos

AJKFluids2019-5377.....V004T04A006

Influence of Plasma-Induced Flow Direction on the Instability of the Jet Boundary Layer

Norimasa Miyagi, Motoaki Kimura

FLUID DYNAMICS OF WIND ENERGY

AJKFluids2019-4667.....V004T04A007

An Experimental Study of Horizontal Axis Wind Turbine Performance in Artificial Natural Wind by an Active Control Multi-Fan Turbulent Wind Tunnel

Kazuhiko Toshimitsu, Hiroyuki Matsubara, Haruka Kikuchi, Parnisarn Parnravee

AJKFluids2019-4731.....V004T04A008

Dynamic Aeroelastic Response of Wind Turbine Rotors Under Active Flow Control

Muraleekrishnan Menon, Fernando L. Ponta

AJKFluids2019-5004.....V004T04A009

Experimental, Numerical and Analytical Evaluation of a Helical-Turbine Performance

Donghyuk Kang, Hiromasa Tsutsumi, Hiroyuki Hirahara

AJKFluids2019-5160..... **V004T04A010**
Similarity of the Output Characteristics of the Small Vertical Axis Wind Turbine
Naoki Sekiya

AJKFluids2019-5350..... **V004T04A011**
Lab-Scale Wind Tunnel Experiment Test of Wind Turbine Blades for Performance
Evaluation
Jae Sang Moon, Sung Soo Park, Sung Ho Yu, Sangkyun Kang, Jang-Ho Lee

AJKFluids2019-5493..... **V004T04A012**
Comparison of Field Measurements and Large Eddy Simulations of the Scaled Wind
Farm Technology (SWIFT) Site
*Myra L. Blaylock, Brent C. Houchens, David C. Maniaci, Thomas Herges, Alan Hsieh, Robert
C. Knaus, Philip Sakievich*

AJKFluids2019-5542..... **V004T04A013**
A Novel Energy-Conversion Device for Wind and Hydrokinetic Applications
Brent C. Houchens, David V. Marian, Suhas Pol, Carsten H. Westergaard

AJKFluids2019-5550..... **V004T04A014**
A Tomographic PIV Study and Comparison of Vortex Identification Methods on NACA
63-215 Hydrofoil Wake Structure
Reza M. Ziazi, Navid Goudarzi

FLUID MEASUREMENT AND INSTRUMENTATION

AJKFluids2019-4646..... **V004T04A015**
Investigation on the Characteristic of Bubbles in Horizontal Channel Flow by Fiber
Optic Sensor
Takamichi Hiroi, Tatsuya Hamada, Chiharu Kawakita

AJKFluids2019-4679..... **V004T04A016**
Calculation of the Flow Profile Correction Factor Based on Flow Velocity Distribution
Functions for Ultrasonic Flow Metering
Sejong Chun

AJKFluids2019-4706..... **V004T04A017**
Numerical Calibration of 3D Printed Five-Hole Probes for the Transonic Flow Regime
Maximilian Passmann, Stefan aus der Wiesche, Franz Joos

AJKFluids2019-5058..... **V004T04A018**
Investigations on Energy Shares and Flow Structures of the Mixing Flow Using 3D-
POD Analyses
*Daekyeong Kong, Gyeongrae Cho, Myoung-Jin Kim, Deog Hee Doh, Sangmo Kang, Yong
Kweon Suh, Nao Ninomiya, Sunghee Kang*

AJKFluids2019-5104.....	V004T04A019
Experimental Methods for Studying and Characterizing Freely Expanding Supersonic Gaseous Jets	
<i>Ryan Holguin, John Bernardin, Robert Morgan</i>	
AJKFluids2019-5111.....	V004T04A020
Effect of Geometry of Pressure-Swirl Duplex Nozzle and ALR on Atomization Characteristics of Jet A-1 Fuel	
<i>M. M. Hasan, R. Chandrahasan, S. Ru, Y. Choi, J. Lee</i>	
AJKFluids2019-5175.....	V004T04A021
Temperature Compensation for Measurement of Low-Speed Internal Flow Fields Using Fast-Response Pressure Sensitive Paint	
<i>Hideo Mori, Tomohiro Imazeki, Kil-Ju Moon</i>	
AJKFluids2019-5255.....	V004T04A022
Influence of Nozzle Aspect Ratio and Orientation on Flow Characteristics of Multiple Elliptic Jets	
<i>Hiroshi Teramoto, Takahiro Kiwata, Kako Yajima</i>	
AJKFluids2019-5443.....	V004T04A023
Experimental Analysis of a Liquid-Gas Two-Phase Flow in a Flow Distributor	
<i>Luiz H. M. Lino, Henrique K. Eidt, Carolina C. Rodrigues, Cesar Y. Ofuchi, Paulo H. D. Santos, Flavio Neves Jr., Marco J. Silva, Rigoberto E. M. Morales</i>	
AJKFluids2019-5464.....	V004T04A024
The Dynamic Measurement of Impinging Sheet Thickness via Partial Coherent Interferometry	
<i>Weixiao Shang, Jun Chen</i>	
AJKFluids2019-5589.....	V004T04A025
Neutron Imaging of Capillary Effect Under High-Pressure and High Temperature Condition	
<i>Wilson Susanto, Tomonori Ihara, Tatsuya Hazuku, Shinichi Morooka, Daisuke Ito</i>	
AJKFluids2019-5636.....	V004T04A026
2D Velocity Vector Profile Measurement and Phase Separation on Swirling Bubbly Flow Using Ultrasound Technique	
<i>Wongsakorn Wongsaroj, Hideharu Takahashi, Hiroshige Kikura, Natee Thong-un</i>	
AJKFluids2019-5641.....	V004T04A027
Measurement Wall Shear Stress Using MCF Rubber	
<i>Shunya Miyachi, Yoshihiro Kubota, Osamu Mochizuki, Kunio Shimada</i>	
AJKFluids2019-5667.....	V004T04A028
An Optical Method for Measuring Water Wave Profiles	
<i>Kazuhide Dan</i>	

NONINVASIVE MEASUREMENTS IN SINGLE AND MULTIPHASE FLOWS

AJKFluids2019-5006.....V004T04A029

Experimental Investigation on the Electrokinetic Motions of Colloidal Particles at an
Interfacial Boundary Between Solid and Liquid

Katsuaki Shirai, Shoichiro Kaji, Shigeo Hosokawa, Tsuyoshi Kawanami, Shigeki Hirasawa

AJKFluids2019-5204.....V004T04A030

Phase Retrieval Holography for Particle Measurement With GPU Acceleration

Yohsuke Tanaka, Hiroki Matsushi, Shigeru Murata

AJKFluids2019-5223.....V004T04A031

Bubble Measurement via Hough Transform in Highly Overlapping Conditions

Thomas Shepard, Thomas Hoyt

AJKFluids2019-5305.....V004T04A032

Large Scale Wettability Quantification in Porous Media Using Tracers

Deepshikha Singh, Harish J. Pant, Jyoti Phirani, Shantanu Roy

NOVEL TECHNIQUES AND UNCERTAINTY QUANTIFICATION IN FLUID MECHANICS

AJKFluids2019-4635.....V004T04A033

Asymptotic Expansion Technique for Evaluating the Uncertainty of Moist-Air Density
Formula

Sejong Chun

AJKFluids2019-4680.....V004T04A034

Development of a Surface Flow Sensor for Measuring Turbulent Drag Force

Il Doh, Il-Bum Kwon, Jiho Chang, Sejong Chun

AJKFluids2019-4730.....V004T04A035

Frequency Response Characterization for Dynamic Measurement of Pressure

George Papadopoulos, Daniel Bivolaru

AJKFluids2019-4992.....V004T04A036

High-Speed Flow Visualization of a Canonical Airblast Atomizer Using Synchrotron X-
Rays

*Theodore J. Heindel, Timothy B. Morgan, Thomas J. Burtnett, Julie K. Bothell, Danyu Li,
Alberto Aliseda, Nathanael Machicoane*

VOLUMETRIC OR TOMOGRAPHIC TECHNIQUES IN FLUIDS MECHANICS

AJKFluids2019-4871.....V004T04A037

Three-Dimensional Measurement of Smoke Density Distribution by Switching
Volumetric Color Illumination Patterns

Hyun Jin Park, Yuhei Sugano, Yuji Tasaka, Yuichi Murai

AJKFluids2019-5211.....V004T04A038
Measurements of Dimension and Morphology of Solid Particles Volume With Digital
In-Line Holography
Yijie Wang, Jun Chen

AJKFluids2019-5517.....V004T04A039
A TomoPIV Flow Field Study of NACA 63-215 Hydrofoil With CFD Comparison
*Mohammadamin Sheikhshahrokhdbehkordi, Navid Goudarzi, Farhad Saffaraval,
Seyedmohammad Mousavi sani, Peter Tkacik*

AJKFluids2019-5539.....V004T04A040
Exploring and Improving the Flow Characteristics of an Empty Water Channel Test
Section: The Application of TomoPIV and Flowrate Sensors for Whole-Flow-Field
Visualization
*Seyedmohammad Mousavi sani, Navid Goudarzi, Mohammadamin Sheikhshahrokhdbehkordi,
Tucker Bisel, Jerry Dahlberg, Peter Tkacik*

BIOLOGICALLY ENABLED MICROFLUIDICS AND BIOMICROFLUIDICS

AJKFluids2019-5082.....V004T06A001
Fabrication and Testing of a Magnetophoretic Bioseparation Chip for Isolation and
Detection of Circulating Tumor Cells From Peripheral Blood
Seth Jackson, Jeff Darabi, Joseph Schober

AJKFluids2019-5513.....V004T06A002
Formation of Clot Analogs Between Co-Flow Fluid Streams in a Microchannel Device
Sue-Mae Saw, Anand K. Ramasubramanian, Melinda Simon, Sang-Joon John Lee

DIGITAL OR DROPLET MICROFLUIDICS

AJKFluids2019-4922.....V004T06A003
Deformation of a Moving Micro-Droplet
Yonghong Zhong, Qichun Nie, Zhongyi Liu, Haisheng Fang

AJKFluids2019-5055.....V004T06A004
Study on Terminal Velocity of Continuously Ejected Micro Inkjet Droplet
Seung-Hwan Kang, Jong Woo Lim, San Kim, Dong Kee Sohn, Han Seo Ko

AJKFluids2019-5064.....V004T06A005
Analysis of Characteristics of Bubble on Electrode Surface of Forced Convective
Electrolyte Using Image Processing
Jaewon Lee, Dong Kee Sohn, Han Seo Ko

AJKFluids2019-5085.....V004T06A006
Characterization of the Anisotropic Wetting Property in Liquid Transportation on the
Surface With Ratchet Structures
Jing Xu, Jun Chen

AJKFluids2019-5516.....V004T06A007

Time-Invariant Deformation of Blood During Necking on an Electrowetting Digital Microfluidic Platform

Curtis Young, Anand K. Ramasubramanian, Melinda Simon, Sang-Joon John Lee

MICRO-TOTAL-ANALYSIS SYSTEMS (MICROTAS) AND LAB-ON-A-CHIP APPLICATIONS

AJKFluids2019-5002.....V004T06A008

Recapitulation of Trophoblast Invasion During Pregnancy in a Physiological Hypoxia Induced Microfluidic Device

Jin Hyuk Woo, Insu Lee, Sun Min Kim, Tae-Joon Jeon

AJKFluids2019-5010.....V004T06A009

Experimental Study on Small Hydraulic Pump Using Visualization Technique

Jangmi Woo, Yeonghyeon Gim, Dong Kee Sohn, Han Seo Ko

MICRO/NANO FABRICATION TECHNIQUES FOR MICROFLUIDICS SYSTEM

AJKFluids2019-5049.....V004T06A010

Experimental Investigation on Silver-Graphene Hybrid Nanofluid Droplet Evaporation and Wetting Characteristics of its Nanostructured Droplet Residue

Farooq R. Siddiqui, Edwin C. Y. Tso, Sau C. Fu, Christopher Y. H. Chao, Huihe Qiu

AJKFluids2019-5398.....V004T06A011

Rapid and Versatile Micromold Fabrication Using Micromilling and Nanopolishing for Microfluidic Devices

Thanh-Qua Nguyen, Jeongmin Mah, Woo-Tae Park, Sangyup Lee

MODELLING AND SIMULATION IN MICROFLUIDICS

AJKFluids2019-4814.....V004T06A012

Numerical Investigation of the Forming and Ordering of Inertially Focused Particle Trains in a Square Microchannel

Shan Wang, Shanshan Li, Zhenhai Pan

AJKFluids2019-4848.....V004T06A013

Electrokinetic Transport of Power Law Fluid Through a Micro-Channel With Hydrodynamic Slippage

Ainul Haque, Ameeya Kumar Nayak, Bernhard Weigand

AJKFluids2019-5502.....V004T06A014

Flow Characterization of Microfluidic Paper-Based Analytical Devices With Hollow Channels

Haipeng Zhang, Danielle Barmore, Sangjin Ryu

SENSORS AND TRANSDUCERS FOR MICROFLUIDIC APPLICATIONS

AJKFluids2019-4606.....V004T06A015

Fabrication and Multiphysics Modeling of MEMS Thermal Flow Sensor
Justin Cable, Kevin R. Anderson

AJKFluids2019-4944.....V004T06A016

Physicochemical Characterization of Mammalian Mucus and Mucin Solutions in
Response to pH and [Ca²⁺]

*Austin Curnutt, Kaylee Smith, Emily Darrow, Keisha B. Walters, Erick S. Vasquez, Santanu
Kundu*

AJKFluids2019-5401.....V004T06A017

Immobilization of Magnetic Beads for Microfluidic Immunoassays

*Thanh-Qua Nguyen, Jeongyun Kim, Daewoong Lee, Ji-Seob Choi, Jaeho Park, Hojeong
Jeon, Woo-Tae Park, Sangyoub Lee*