

Surface Temperature and Heat Transfer Measurements

Papers Presented at the AIAA SciTech Forum and Exposition
2024

Orlando, Florida, USA
8 – 12 January 2024

Volume 1 of 2

ISBN: 979-8-3313-0410-2

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.

The contents of this work are copyrighted and additional reproduction in whole or in part are expressly prohibited without the prior written permission of the Publisher or copyright holder. The resale of the entire proceeding as received from CURRAN is permitted.

For reprint permission, please contact AIAA's Business Manager, Technical Papers. Contact by phone at 703-264-7500; fax at 703-264-7551 or by mail at 34922 Uwptkug'Xcmg{ 'F tkxg."Uwkug"422, Reston, VA 20191, USA.

TABLE OF CONTENTS

VOLUME 1

PLASMA AND LASER DIAGNOSTICS I: THOMSON SCATTERING AND OTHERS

Temporally Resolved Neutral Density Measurements of Hall Effect Thruster Breathing Mode by Two-Photon Absorption Laser Induced Fluorescence (TALIF).....	1
<i>Jacob Gotfried, Seth Antozzi, Jon Stienike, Seth Thompson, John Williams, Azer P. Yalin</i>	
Towards Thomson Scattering Measurements of Electron Properties of Laser-Produced Extreme Ultraviolet Plasma Light Sources	13
<i>Ji Yung Ahn, Jianan Wang, Tasnim Akbar Faruquee, Grayson LaCombe, Marien J. Simeni Simeni</i>	
Implementation of Laser Thomson Scattering for Femtosecond Laser-Generated Plasma Channel Characterization.....	22
<i>Gerardo Urdaneta, Junhwi Bak, Sagar Pokharel, Albina Tropina, Richard B. Miles, Arthur Dogariu</i>	
Fs-TALIF for Low Pressure Interfacial Plasmas	33
<i>Gerardo Urdaneta, Mruthunjaya Uddi, Eugene Kudlanov, Arthur Dogariu</i>	
Investigation of Picosecond Laser Pulse Properties Using a Streak Camera and Their Utilization for TALIF Studies in a Microwave Plasma Torch.....	42
<i>Dimitrios Stefan, Abdoulaye Siby, Yanis Agha, Sébastien Forget, Sébastien Chénais, Corinne Y. Duluard, Laurent Invernizzi, Hans Höft, Swaminathan Prasanna, Kristaq Gazeli, Guillaume Lombardi</i>	
Slow Light Imaging Spectroscopy: Sensitivity of the Instrument Function to Optical Thickness and Gate Delay.....	51
<i>Amirhossein Abbasszadehrad, Jason M. Meyers, Kevin Brown, Junhwi Bak, James R. Creel, Arthur Dogariu, Richard Miles</i>	

SURFACE TEMPERATURE AND HEAT TRANSFER MEASUREMENTS

Surface Temperature Measurement Over Pitching Airfoil Using Motion-Capturing TSP Method	57
<i>Daiki Kurihara, Yasuhiro Egami, Hirotaka Sakaue</i>	
Surface Flow Measurement in Low-Rotational-Speed Rotor Using cntTSP.....	65
<i>Ren Nishimura, Tsubasa Ikami, Hiroki Nagai</i>	
Measurements of Surface Heating from Hypersonic Boundary Layer Transition by Simultaneous Temperature-Sensitive Paint and Infrared Thermography	76
<i>Cary D. Smith, Farhan Siddiqui, Shelby Ledbetter, Mark Gragston, Jack S. Shine, Oscar Ibanez, Donovan McGruder, Rodney D. Bowersox</i>	
Global Surface Temperature Distribution on the Initial Concept 3.X Vehicle at Mach 7	89
<i>Abinayaa Dhanagopal, Nathan Strasser, Angelina Andrade, Eugene N. Hoffman, Christopher S. Combs</i>	

AERO-OPTICS AND ATMOSPHERIC OPTICAL TURBULENCE

Refractive Index Field in High-Speed Flows: Ionization Effects	111
<i>Juan J. Anaya, Eben Anderson, Albina Tropina, Richard Miles, Maninder Grover</i>	
Aero-Optical Effects of a Species-Mismatched Supersonic Mixing Layers.....	125
<i>Aaron Fassler, Sergey B. Leonov, Stanislav Gordeyev</i>	
Air Data Collection Using Bore Sight Imaging.....	144
<i>Lucas S. Robirds, Yue Wu, James R. Creel, Boris S. Leonov, Arthur Dogariu, Richard B. Miles</i>	
Aero-Optical Simulation in Ansys FLUENT; Application and Validation	153
<i>Mohammed S. Kamel, Zoran Dragojlovic, Valerio Viti, Felipe Mercado, Rongguang Jia, Steven La Cava</i>	
Numerical Simulation of the Aero-Optical Distortion in 3D Compressible Turbulent Shear Layers.....	173
<i>Trushant K. Patel, Andrew Hess, Di Lin, Mark Herndon, David A. Kessler</i>	

DEVELOPMENT AND APPLICATIONS OF PRESSURE SENSITIVE PAINTS

Back-Imaging of Pressure-Sensitive Paint to Determine Close Proximity Ground Effects of Propellers.....	185
<i>Jacob Kulig, Jielong Cai, Sidaard Gunasekaran, Carson L. Running</i>	
Surface Pressure Measurement on Free-Flight Cylinder Using Motion-Capturing PSP Method	198
<i>Nicholas Slusher, Daiki Kurihara, Hirotaka Sakaue</i>	
NASA's Unsteady Pressure-Sensitive Paint Phase I Development Overview.....	205
<i>E. Lara Lash, Nettie Roozeboom, David D. Murakami, Marc Shaw-Lecerf, Jie Li, Nicholas Califano, Kenneth Lyons, Paul M. Stremel, Jennifer Baerny, Christopher E. Barreras, Jack J. Ortega, Lawrence Hand</i>	
Advancements in the Camera Setup for Unsteady Pressure Sensitive Paint at NASA Ames Research Center.....	215
<i>Nicholas Califano, E. Lara Lash, Nettie Roozeboom</i>	
Aeroacoustic Analysis Using Dynamic Mode Decomposition of Unsteady Pressure-Sensitive Paint Measurements.....	226
<i>Jie Li, Nettie Roozeboom, E. Lara Lash, Marc Shaw-Lecerf, Jennifer Baerny, Theodore Garbeff, Lawrence Hand, Christopher Henze, David D. Murakami, Nathaniel Smith</i>	

DEVELOPMENT OF TSP/PSP TECHNOLOGY

Development of Two-Color Thermographic Phosphors for a High-Temperature Range	243
<i>Yasuhiro Egami, Takuma Hirano, Shunsuke Nakamura, Kazuaki Hashimoto, Yushi Matsumura, Nicholas Slusher, Hirotaka Sakaue</i>	
Investigation of Temperature Sensitive Paint Formulation for the Use from Cryogenic to Ambient Condition.....	252
<i>Daisuke Yorita, Ulrich Henne, Christian Klein, Vladimir Ondrus</i>	
Determination of the Response Time of TSP in Cryogenic Conditions	258
<i>Christian Klein, Steffen Risius, Ulrich Henne, Vladimir Ondrus</i>	

Development of Two-Color Pressure-Sensitive Paint with Less Photochemical Interference Between Dyes.....	270
<i>Yasuhiro Egami, Yushi Matsumura, Shogo Fujino, Kazuhi Ojika, Hiromu Horie, Yu Matsuda</i>	

LASER ABSORPTION AND SCATTERING TECHNIQUES

Demonstration of Frequency-Scanning Burst-Mode Filtered Rayleigh Scattering for Multi-Parameter Gas-Phase Measurements	281
<i>Amanda M. Braun, Neil S. Rodrigues, Paul M. Danehy, Alexander Suppiah, James Braun, Mikhail N. Slipchenko, Terrence R. Meyer</i>	
Velocity and Temperature Measurements in High-Speed Flows with Naturally Present Dust Particles Using Rayleigh and Mie Scattering	295
<i>Jayanta Panda, Evan D. Crowe</i>	
Multi-Wavelength Spectroscopy System for NOx Reaction Kinetics	310
<i>Christopher W. Dennis, Michael Pierro, Justin J. Urso, Cory Kinney, Nikolas Hulliger, Subith Vasu</i>	
Characterization of Saturated Absorption Lines in Rubidium for Use as an Actively Controlled Atomic Filter	318
<i>Robert T. Randolph, Richard Miles, Christopher Limbach</i>	
Pressure Effects on NH ₃ and NO Absorption Cross-Sections in a High-Pressure Shock Tube	330
<i>Michael Pierro, Christopher Dennis, Justin Urso, Cory Kinney, Ramees Khaleel Rahman, Subith Vasu</i>	
Two-Color Mid-Infrared Laser Absorption Spectroscopy Measurements of Air Temperature, Pressure, and Mass Flux Behind Shock Waves Via Ambient CO ₂	335
<i>Dan J. Londrico, Jonathan J. Gilvey, Joshua W. Stiborek, Christopher S. Goldenstein</i>	

INVITED SESSION: MEASUREMENTS IN HYPERSONIC FLOWS I

Review of Planar Laser-Induced Fluorescence Measurements in the NASA Langley 31-Inch Mach 10 Air Tunnel.....	343
<i>Paul M. Danehy, Brett F. Bathel, Neil S. Rodrigues, Jennifer Inman, Craig T. Johansen</i>	

HIGH-SPEED PARTICLE DIAGNOSTICS

High-Speed Digital In-Line Holography Through Fiber Imaging Bundle for Quantitative 3D Particle Field Measurements	366
<i>Remington S. Ketchum, Sean P. Kearney, Daniel R. Guildenbecher</i>	
Evaluation of a Laser-Dot Grid-Projection System for Lunar Lander Crater-Shape and Ejecta-Sheet Measurements.....	373
<i>Joshua M. Weisberger, Paul M. Danehy, Timothy Fahringer, Olivia K. Tyrrell</i>	
MHz-Rate Spectroscopic Investigation of Hypervelocity Impacts on Metal Targets	397
<i>Matthew J. Intardonato, Matthew K. Hay, Sidney Davis, Gavin Lukasik, Jacob Rogers, Thomas E. Lacy, Waruna D. Kulatilaka</i>	
Quantification of Aerosol Content Using Background Oriented Schlieren Imaging in Jet Ventilation Applications.....	412
<i>Abbeigh N. Schroeder, N. Scott Howard, Bryan E. Schmidt</i>	

PLASMA AND LASER DIAGNOSTICS II: NANOSECOND PULSED DISCHARGES AND REACTIVE FLOWS

Chirped Terahertz Time-Domain Spectroscopy for Reactive Plasma Flows.....	420
<i>Charan R. Nallapareddy, Thomas C. Underwood</i>	
Development of a Burst-Mode Laser System for Diagnostics in Reacting and Non-Reacting Flows.....	432
<i>Mitchell D'Agostino, Tonghun Lee, Campbell D. Carter, Brendan McGann, Eric Mayhew</i>	
Measurements of Excited Metastable Species and Ionization in a Nonequilibrium Heated Plasma Reactor	446
<i>Sai Raskar, Hamzeh Telfah, Igor V. Adamovich</i>	
Ammonia Generation in a “Hybrid” High Repetition Rate Ns Pulse / RF Discharge Sustained Over a Catalytic Surface.....	460
<i>Matthew Berry, Xin Yang, Igor V. Adamovich</i>	
Measurements and Kinetic Modeling of O ₂ Vibrational Kinetics in O ₂ -Ar Mixtures Partially Dissociated by a Ns Pulse Discharge.....	472
<i>Keegan Orr, Iole Armenise, Fabrizio Esposito, Igor V. Adamovich</i>	

DEVELOPMENT AND IMPLEMENTATION OF CARS AND OTHER COHERENT METHODS

Quantifying In-Stream Gas Pressure of Combustion Mixtures Using Fs/Ps CARS.....	490
<i>Mohamed Anwar Akkari, Ryan J. Thompson, Chloe E. Dedic</i>	
One-Dimensional Fs/Ps Coherent Anti-Stokes Raman Scattering in a Laminar, Premixed Flat Flame.....	508
<i>Laurie A. Elkowitz, Ryan J. Thompson, Chloe E. Dedic</i>	
Multi-Point Thermodynamic Boundary Layer Characterization in a Laboratory Scale Sub-Sonic Wind Tunnel Using Single Shot Coherent Rayleigh Brillouin Scattering.	519
<i>Atulya U. Kumar, Stefan Karatodorov, Marios Kounalakis, Yingjie Zhao, Gabriel F. Alfaro, Ashwini Vaishnav, Jérémie Ramos, Santiago Barrero, Anna Rouse, Jack Molenhouse, Alexandros Gerakis</i>	

DIAGNOSTICS FOR ENERGETIC MATERIALS

Temperature Measurement of Solid Fuel Polyoxymethylene Counterflow Diffusion Flames Using Hybrid Fs/Ps CARS.....	527
<i>Sarang Bidwai, Michael A. Welch, James B. Michael, Gregory Young</i>	
Particle Sizing and Ignition of Metal Additives in HTPB Using DIH in Counterflow.....	540
<i>Michael A. Welch, Sarang Bidwai, Justin A. Lajoie, James B. Michael</i>	
Optical Digital Image Correlation for the Study of Thermal Cycling and Mechanical Fracture of Energetic Materials.....	550
<i>Andy X. Zheng, Robert Knepper, David Damm, Yi C. Mazumdar</i>	
Shock Tube Study of Solid Fuel Ramjet HTPB Hydrocarbon Intermediates.....	561
<i>Jacklyn P. Higgs, Juan Cruz Pellegrini, Ramees Khaleel Rahman, Subith Vasu</i>	

Advancing High-Speed Thermometry: Characterization of a Multi-Thermocouple Probe in a Shock Tube Facility.....	566
<i>Juan Cruz Pellegrini, Koby Rouviere, Louis A. Vest, Jacklyn P. Higgs, Ramees Khaleel Rahman, Subith Vasu</i>	

Simultaneous Laser Absorption Spectroscopy Measurements of Temperature, CO, and CO ₂ at Near-MHz Repetition Rates in Post-Detonation Fireballs of PETN	572
<i>Charles J. Schwartz, Rebekah Travis, Steven Son, Christopher S. Goldenstein, Daniel R. Guildenbecher</i>	

TURBULENCE AND UNSTEADY FLOW TECHNIQUES

Characterization Progress of an Absorption Laser Differential Interferometer	580
<i>Joshua M. Weisberger, Brett F. Bathel, Gregory Herring</i>	
Focused Laser Differential Interferometry Performance Over an Axisymmetric Model	599
<i>Elizabeth K. Benitez, Matthew P. Borg, Sean Dungan, Christoph Brehm, Joseph S. Jewell</i>	
Unsteady Flow-Field Measurements with a Five-Hole Probe	616
<i>Rhett Cook, Jonathan W. Naughton, Pourya Nikoueeyan</i>	
Turbulent Jet Statistics: Five-Hole Probe Vs Hot-Wire Anemometry	625
<i>Matthew William, Mark W. McQuilling</i>	

HIGH-SPEED MEASUREMENTS FOR HYPERSONIC TURBULENT BOUNDARY LAYERS

Thermomechanical Relaxation of vibrationally Excited NO in a Hypersonic Turbulent Boundary Layer.....	634
<i>Casey Broslawski, Zachary D. Buen, Ashley Britt, Madeline Smotzer, Simon W. North, Rodney D. Bowersox, Bryan J. Morreale</i>	
Turbulent Pressure Fluctuation Coherence Analysis on a Slender Cone at Angle of Attack	653
<i>Douglas W. Carter, Cory Stack, Lawrence J. DeChant, Brian Robbins, Peter Coffin, Matthew Barone, Marie De Zetter, Russell Spillers, Katya M. Casper</i>	
Camera-Based Detection of Cylindrical Lens Based Focused Laser Differential Interferometry	664
<i>James R. Chism, Zane M. Shoppell, Mark Gragston, Phillip A. Kreth</i>	
Quantitative Comparison Between Telecentric Background Oriented Schlieren (BOS) and Computational Results of a Supersonic Turbulent Boundary Layer.....	676
<i>Terry Zhou, Jonathan Gaskins, Jonathan Poggie, Gregory A. Blaisdell, Sally P. Bane</i>	

INSTRUMENTATION & DIAGNOSTIC TECHNIQUES FOR HIGH-SPEED AIR-BREATHING PROPULSION

Investigation of Fuel Mixing in Cavity Flameholder with Energy-Tuned Laser-Induced Breakdown Spectroscopy	692
<i>Brendan McGann, Stephen D. Hammack, Campbell D. Carter</i>	
Design of a Multi-Anode Photomultiplier Tube Sensor for Dual-Mode Scramjet Engine Control.....	699
<i>Max Chern, Andrew J. Wanck, Robert D. Rockwell, Christopher P. Goyne, Chloe E. Dedic</i>	

VOLUME 2

Development of a Supersonic Wind Tunnel Facility for Scramjet Testing at Colorado State University	713
<i>Spencer Teeter, Katie Plete, Rebecca Zulch, Caleigh Haid, Bret Windom, Azer P. Yalin, Ciprian Dumitache</i>	
Experimental Demonstration of a Fiber-Optic Pressure-Sensing System for Scramjet Unstart Detection	730
<i>Hassan Saad Ifti, Graeme Gillespie, Stuart J. Laurence, Kian Moslehi, Keo Sourichanh, Bijan Moslehi</i>	
Simultaneous Fs/Ps CARS and OH PLIF Measurements of an Ethylene-Air Flame in a Dual-Mode Scramjet.....	742
<i>Andrew J. Metro, Alan Kim, Owen T. Petito, Robert D. Rockwell, Chloe E. Dedic, Andrew D. Cutler</i>	
Hyperspectral Imaging Diagnostics of a Scramjet Cavity-Based Flameholder.....	758
<i>Michael R. Rhoby, Timothy Ombrello, Kevin C. Gross</i>	

COMBUSTION DIAGNOSTICS I

Shear Coaxial Mixing and Combustion of Methane-Oxygen Examined by Laser Absorption Tomography.....	764
<i>Alex R. Keller, Raymond M. Spearrin, Fabio A. Bendana, Dean Kaialau, Armando Perezselsky, Andrew Cortopassi</i>	
Ultrafast-Laser-Absorption-Spectroscopy Diagnostics for Aluminum and Lithium Vapor in Composite-Propellant Flames.....	780
<i>Roy S. Ramirez, Vishnu Radhakrishna, Ryan J. Tancin, Charles J. Schwartz, Metin Ornek, Steven Son, Christopher S. Goldenstein</i>	
Development and Application of MHz-Rate Laser Absorption Sensor for Temperature and Species Characterization Inside Nitromethane Fireballs	790
<i>Nishan Khanal, Robert Greene, Marc Etienne, Subith Vasu</i>	
Effects of Laser Grid Structure and Spacing on Gas Property Measurements Via Tomographic Laser Absorption Spectroscopy	796
<i>Sydney E. Hallas, Seunghyun Jo, Adam M. Steinberg</i>	
The Blending Behavior in Infrared Spectra of Oxygenated Fuel Blends	807
<i>Emad Al Ibrahim, Mohammed Almomtan, Houssem Rekik, Aamir Farooq</i>	
Two-Color OH PLIF Thermometry in NH ₃ /H ₂ /N ₂ Flames.....	818
<i>Matthew K. Hay, Manuel Suarez, Waruna D. Kulatilaka</i>	

INNOVATIONS IN AERODYNAMIC MEASUREMENT TECHNOLOGIES

Gas-Phase Temperature Measurements in a Mach 8 and 14 Cold-Flow Hypersonic Wind Tunnel Via Femtosecond Coherent Anti-Stokes Raman Spectroscopy	827
<i>Daniel R. Richardson, Sean P. Kearney, Steven Beresh</i>	
Study of Liquid Droplet Breakup in Detonation Waves Using Digital Holography.....	833
<i>Matthew Christie, Nathan M. Moore, Andrew W. Marsh, Yi C. Mazumdar</i>	

MOLECULAR TAGGING VELOCIMETRY

FLEET and PLIF Velocimetry Within a Mach 10 Hypersonic Air Flow	842
<i>Neil S. Rodrigues, Olivia K. Tyrrell, Elizabeth Rieken, Brian R. Hollis, Paul M. Danehy</i>	
Development of Time-Domain Femtosecond Laser Electronic Excitation Tagging Via Linear Photodiode Arrays	862
<i>Douglas W. Carter, Russell Spillers, John C. Pehrson, Rajkumar Bhakta, Daniel R. Richardson, Steven Beresh</i>	
Characterization of Uncertainty in FLEET Velocimetry for High-Speed Flows	876
<i>Jonathan Crosmer, Terry Zhou, Kevin Boes, Mikhail N. Slipchenko, Guillermo Paniagua, Sally P. Bane, Terrence R. Meyer</i>	
Multi-Point FLEET Velocimetry in a Mach 4 Ludwieg Tube	884
<i>Farhan Siddiqui, Mark Gragston</i>	
Near-Wall Hydroxyl Tagging Velocimetry Around a high-Reynolds Number Airfoil	901
<i>Mir M. Tareq, Charles Fort, Roberto Capanna, Mark J. Yamakaitis, Rafaël Azmy, Katherine McDaniel, Philippe M. Bardet</i>	

3D IMAGING AND RECONSTRUCTION

Investigation of a Time-Resolved Tomographic Reconstruction Technique Using Neural Radiance Fields	908
<i>Dustin L. Kelly, Brian S. Thurow</i>	
Quasi-Tomographic Space-Time Interferometry for Spatially Resolved Imaging of High-Frequency Density Fluctuations	921
<i>Rishav Choudhary, Jacob M. Dewey, Christopher Limbach</i>	
“AsyncELF”: Development of Event-Based 3D Imaging for Hypersonic FSI Measurements	933
<i>Zu Puayen Tan, Kyle Hsu, Jia-Ming Tan</i>	
Reconstructing Hypersonic Flow Over a Bluff Body from Experimental Background-Oriented Schlieren Data	947
<i>Joseph P. Molnar, Jonathan Davami, Thomas J. Juliano, G S. Sidharth, Xiang I. Yang, Samuel J. Grauer</i>	
New Compact Design for a Fourier Lightfield Microscope	961
<i>Steven Williams, Sabine Portal, Mark J. Yamakaitis, Charles Fort, Philippe M. Bardet</i>	

EXPERIMENTAL METHODS FOR HYPERSONICS I

High Speed Imaging Diagnostics in an Axis-Symmetric Mach 5 Glass Blown Nozzle	965
<i>Charles Fabijanic, Jordi Estevadeordal, William Refling, Al Habib Ullah</i>	
Mid-Infrared N ₂ O Absorption Sensor for High-Enthalpy Flows Relevant to Hypersonic Ground Testing	983
<i>Benjamin Steavenson, Laura Munera, Tristan Z. Crumley, Denise Y. Guerra, Krystal Corral-Martinez, Daniel I. Pineda</i>	

Development of a Fs/Ps CARS System for Temperature Measurements in Supersonic and Hypersonic Environments	998
<i>Anna Stevenson, Chloe E. Dedic, Neil S. Rodrigues, Paul M. Danehy</i>	

Measurements of NO Rotational and Vibrational Temperatures Behind a Normal Shock in Hypervelocity Flow	1012
<i>Samuel E. Feltis, Zhili Zhang, Tyler Dean, Rodney D. Bowersox, Farhan Siddiqui, Mark Gragston</i>	

INSTRUMENTATION AND MEASUREMENT TECHNIQUES FOR CHALLENGING ENVIRONMENTS & TEST FACILITIES

Flow Visualization of Intrusive and Non-Intrusive Configurations for Lunar- And Martian-Relevant Plume-Surface Interaction	1021
<i>Olivia K. Tyrrell, Neil S. Rodrigues, Ashley M. Korzun, Paul M. Danehy</i>	

Self-Aligned Focusing Schlieren at the 0.3-M Transonic Cryogenic Tunnel and the National Transonic Facility	1037
<i>Joshua M. Weisberger, Brett F. Bathel, Paul M. Danehy, Matthew T. Boyda, Olivia K. Tyrrell, William H. Ripley, Gregory S. Jones, Ross A. Burns, Andy K. Kwok, Stephen Jones</i>	

Motion Estimation of an Aircraft Model Using Computer Vision.....	1066
<i>Pavithra Kasula, James Whidborne, Zeeshan A. Rana, Ademayowa Ishola</i>	

Direct Wall Shear Measurements of Low-Density Ablators Acquired in NASA's IHF Arc Jet.....	1083
<i>Daniel Simmons, Ryan Meritt, Nicholas Molinaro</i>	

EXPERIMENTAL METHODS FOR HYPERSONICS II

Characterization of a Multi-Anode PMT for High Bandwidth Optical Emission Spectroscopy Measurements for Hypersonic Flow.....	1098
<i>Alexander D. Plumadore, Aman Satija, Dan J. Londrico, Vishnu Radhakrishna, Austin M. Webb, Christopher S. Goldenstein, Robert P. Lucht</i>	

Optical Pressure Measurements Via Water Vapor Absorption Spectroscopy in a Shock Tube.....	1112
<i>Isabella Gessman, Christopher Murzyn, Will E. Swain, Charley Downing, Kyle Daniel</i>	

Analysis of Event-Based Camera's Potential for In-Flight Measurement on Hypersonic Test Vehicles	1119
<i>Tan Jia-Ming, Hsu Kyle, Wang Ming-Hao, Zu Puayen Tan, Currao M. Gaetano</i>	

Internal Heat Transfer Measurement of Ablating Body in Mach 7 Flow Via Luminescent Sensor.....	1130
<i>Joseph Gonzales, Kojiro Suzuki, Hirotaka Sakaue</i>	

Dynamic Force Reconstruction of Transient Flap Control Force Experiments in a Hypersonic Wind Tunnel.....	1141
<i>John W. Draper, Greg Brauckmann, Franklin D. Turbeville, Sung Lee</i>	

PARTICLE AND FLOW IMAGING VELOCIMETRY

ARA's Industrial PIV Renaissance – a Technical Overview of Recent Research Developments.....	1164
<i>Auris Juknevicius, David Roberts, Neil Stokes</i>	

Toward Event-Based Noise-Robust High Density Particle Velocimetry	1191
<i>Osama A. AlSattam, Michael P. Mongin, Andrew Killian, Sidaard Gunasekaran, Keigo Hirakawa</i>	
Optical Flow Velocimetry Using a Quasi-Optimal Basis with Explicit Viscosity-Like Regularization	1207
<i>Gauresh R. Jassal, Bryan E. Schmidt</i>	
Capturing Unsteady Flow Phenomena at High Speed Stall Conditions by Adaptation and Application of Cryogenic PIV	1222
<i>Johannes Bosbach, Robert Konrath, Reinhard Geisler, Florian Philipp, Janos Agocs, Christian Kühn, Lars Koop</i>	
Feasibility Study of In-Line PIV Techniques for Medium Size Observation Areas	1241
<i>Markus Raffel, Luca Giuseppini, Johannes Braukmann, Christian Wolf, Christian E. Willert</i>	
A New Approach to Synthetic PIV Data Based on Particle Dynamics History.....	1249
<i>Dilip Kalagoita, Paul Orkwis</i>	

PLASMA AND LASER DIAGNOSTICS III: EXPERIMENTAL APPLICATIONS

New Method for Femtosecond Two-Photon Laser Induced Fluorescence Calibration	1265
<i>Andrey Starikovskiy, Arthur Dogariu</i>	
Determination of Spatial Resolution of Radar REMPI for Measurement of Dielectric Material Properties.....	1271
<i>Christopher Grunbok, Arthur Dogariu, Richard Miles</i>	
Spectrally Isolating Rotational Raman Lines of CO ₂ : An Experimental Demonstration of the High Resolution of Slow Light Imaging Spectroscopy	1279
<i>Amirhossein Abbaszadehrad, Jason M. Meyers, Kevin Brown, Junhwi Bak, James R. Creel, Arthur Dogariu, Richard Miles</i>	
Non-Resonant Picosecond Sum-Frequency Generation Studies in Gases.....	1287
<i>Grayson LaCombe, Jianan Wang, Ji Yung Ahn, Marien J. Simeni Simeni</i>	
Characterizing Nonthermal N ₂ /CO/CO ₂ Flows Using Fs/Ps CARS	1296
<i>Ryan J. Thompson, Laurie A. Elkowitz, Chloe E. Dedic</i>	

COMBUSTION DIAGNOSTICS II

Dual-Pump Coherent anti-Stokes Raman Scattering Measurements in H ₂ /CH ₄ Counterflow Flames.....	1304
<i>Benjamin K. Murdock, Ziqiao Chang, Ajay Nachiappan, Masayasu Shimura, Robert P. Lucht</i>	
Dual-Band Scanned-Wavelength IR-LIF Thermometry of CO	1316
<i>Garrett Mathews, Jonathan Rustad, Christopher S. Goldenstein</i>	
Study of Soot Formation in a Multi-Sector RQL Aeroengine Combustor.....	1322
<i>Russell D. McGrath, Jeremiah C. Juergensmeyer, Robert Bond, Ezekiel Bugay, Shawn Wehe, David Wu, Adam M. Steinberg, Yi Chen Mazumdar</i>	

OPTICAL AND LASER DIAGNOSTICS FOR FACILITY CHARACTERIZATION

Emission Spectroscopy in the Plenum Region of an Arc-Heated Tunnel.....	1331
<i>Killian E. Samuels, Damiano Baccarella</i>	
Nitric Oxide TDLAS in the Plenum Region of an Arc-Heated Tunnel	1348
<i>Killian E. Samuels, Damiano Baccarella</i>	
Seeding-Free Inlet Flow Distortion Measurements Using Filtered Rayleigh Scattering: Integration in a Complex Intake Test Facility	1357
<i>Matteo Migliorini, Pavlos K. Zachos, David G. MacManus, Ulrich Doll, Michael Dues, Steinbock J. Jonas, Fritz Dues, Adi Siswanto, Sergey M. Melnikov, Ingo Rohle</i>	
Characterization of Non-Equilibrium NO in Hypersonic Air Via Laser Absorption Spectroscopy.....	1373
<i>Jonathan J. Gilvey, Christopher S. Goldenstein, Charley Downing, Bradley T. Lyon, Kyle P. Lynch, Justin L. Wagner</i>	
Expansion Tunnel Freestream Characterization Using Ultrafast Diagnostics	1383
<i>Tyler Dean, John C. Pehrson, Rodney D. Bowersox, Arthur Dogariu</i>	

WIND TUNNEL MEASUREMENT TECHNIQUES

Development of Machine Learning Tools for Aerospace Design: Wind Tunnel Investigations on a Speed Bump Model	1392
<i>Julian M. Humml, Emile Oshima, Stephanie O'Gara, Alexander Rusch, Morteza Gharib, Vincent Lee, Abdollah Khodadoust</i>	
Development of a High-Resolution Computational Model for Investigating the Flow Around and Inside Traditional Five-Hole Probes.....	1404
<i>Dahae Jeong, Tamara Guimaraes Bucalo</i>	
Visualization of Flow Dynamics and Temperature Variation Underwater Using Background Oriented Schlieren (BOS).....	1415
<i>Abdulaziz Alrefaie, Bryan E. Schmidt</i>	

Author Index