

Curriculum Vitae

William W. Liou

Education

Ph.D.	1991	Aerospace Engineering, The Pennsylvania State University
M.S.	1987	Aerospace Engineering, The Pennsylvania State University
B.S.	1982	Aeronautics and Astronautics, National Cheng-Kung University, Taiwan

Awards and Honor

Western Michigan University Excellence in Discovery - 2016

Research and external funding over \$1 million level for 5 years 2010-2015 (as a Principal Investigator)

Barnes W. McCormick Honorary Lecture – 2016

Aerospace Engineering Department, The Pennsylvania State University, 28 March 2016.

Western Michigan University Excellence in Discovery – 2015

Research and external funding over \$1 million level for 5 years 2009-2014 (as a Principal Investigator)

Distinguished Alumni Award - 2012

Department of Aeronautics and Astronautics, National Cheng-Kung University, Taiwan

Distinguished University Faculty Scholar - 2009

The highest honor Western Michigan University bestows on its faculty members. Established in 1978, the honor recognizes those whose work constitutes a significant body of achievement and is widely recognized beyond the University.

National Nuclear Security Administration Defense Programs Award of Excellence - 2004 Awarded by the National Nuclear Security Administration, U.S.A

Citation: Successfully predicting performance of narrow-band re-entry radars in the presence of high-velocity plasma.

Employment History

Western Michigan University

2004 - present	Professor, Mechanical and Aerospace Engineering Department
1999 - present	Founding Director, Gas Turbine Engine Test Cell, Mechanical and Aerospace Engineering Department
1997 - present	Founding Director, Computational Engineering Physics Lab, Mechanical and Aerospace Engineering Department
2020 - 2025	Chair, Mechanical and Aerospace Engineering Department
2010 - 2012	Founding Director, CAViDS Hybrid Electric Applied Research (CHEAR) Laboratory, College of Engineering and Applied Sciences
2007 - 2012	Founding Director, CAViDS Consortium, College of Engineering and Applied Sciences

William W. Liou, Ph.D.

Curriculum Vitae

2005 - 2012

Founding Director, Center for Advanced Vehicle Design and Simulation (CAViDS), College of Engineering and Applied Sciences

1999 - 2004

Associate Professor, Mechanical and Aerospace Engineering Department

1997 - 1999

Assistant Professor, Mechanical and Aerospace Engineering Department

UNIT, Inc.

1996 - 1998

Program Manager

NASA Glenn Research Center

2000 NASA/ASME Summer Faculty, Internal Fluid Mechanics Division 1991 -1996 Research Associate, Institute for Computational Mechanics in

Propulsion, Internal Fluid Mechanics Division

The Pennsylvania State University

1986 -1990 Graduate Research Assistant, Aerospace Engineering Department 1985 -1986 Graduate Teaching Assistant, Aerospace Engineering Department

National Cheng-Kung University (Taiwan)

1984 -1985 Graduate Research Assistant, Institute of Aeronautics and Astronautics
1980 -1982 Undergraduate Laboratory Assistant, Department of Aeronautics and
Astronautics

Air Force, Republic of China (Taiwan)

1982 - 1984 Aviation Maintenance Technician

Professional Honors and Appointments

- Associate Fellow, American Institute of Aeronautics and Astronautics (AIAA)
- Editorial Board, Journal of Cardiovascular Disorders, 2016-present
- Editorial Board, International Journal of Aerospace Engineering, 2010-present
- Executive Board, Center for high Performance Computing and Big Data, WMU, 2014-present
- Editorial Advisory Board, Journal of Aircraft, 2008-2013
- A 2007 Innovation Michigan Award Finalist. Business Review of Western Michigan
- Who's Who in Academia, News Digest International

1. DEVELOPMENT EXPERIENCE

Entrepreneurship Development

Principal Investigator, Western Michigan University I-Corps Program. 2015.

Research Center of Excellence Development

Center for Advanced Vehicle Design and Simulation (CAViDS)

Founding Director. 2005-2012

Founding Director (2010-2012). CAViDS Hybrid Electric Applied Research (CHEAR) Laboratory.

Academic Laboratory Development

Computational Engineering Physics Lab

Founding Director. 1997 - present

Gas Turbine Engine Test Cell Founding Director. 1999- present

Academic New Course Development

• Biofluid Mechanics: from Earth to Space (AE 6200) – 2017

- Electric Hybrid Vehicle Fundamentals (ME 5950) 2011
- Hydrodynamics Stability (ME 5950/ME 6950) 2000
- Microfluid Mechanics (ME 5950/ME 6950) 2004
- Turbulence (ME 6350) 2004

Post-Doctoral Students Development

7. Dr. J. Xu 2019 – 2021, 2023-2024, Computational simulations of oil churning loss in

ground vehicles. Ventricular cerebrospinal fluid flow and brain motion. Funded by the U.S. National Science Foundation and CAViDS Consortium.

6. Dr. Y. Yang 2008 – 2019, Blast Wave Fluid Structure Interactions, Multiphysics vehicle

power train and drive train simulations. Biomechanics of human heart valve implant, shoulder implant, and ventricular cerebrospinal fluid flow and brain.

Funded by the U.S. Department of Defense TARDEC of the U.S. Army

RDECOM, CAVIDS Consortium, CHEAR Lab, Georgeau Construction Research Institute, U.S. National Science Foundation, Eaton Corp. and ExacTech, Inc.

5. Dr. Y. Zhang 2013 – 2015, Blood Circulation System Simulator for Fluid Heart

Funded by Borgess Hospital and WMU.

4. Dr. P. Anusonti-Inthra

2010 – 2012, Cyclonic Particle Separation and Engine Cooling.

Funded by the U.S. Department of Defense TARDEC, U.S. Army RDECOM and

CAViDS Consortium

3. .Dr. M.H. Lu 2008 – 2010, Large Eddy Simulations of Flow over Rough Wall

Funded by the U.S. Department of Defense Office of Naval Research of the U.S.

Navy.

2. Dr. Y.C. Fang 2003 – 2004, Laminar Breakdown using Direct Simulations Monte Carlo

Method.

Funded by NASA Langley Research Center

1. Dr. F.J. Liu 2002 – 2003, Simulations of Flow Transition over Underwater Bodies.

Funded by the U.S. Department of Defense Office of Naval Research of the

U.S. Navy

Graduate Students Development

Ph.D. Dissertation Directed

8. Accumulation of Polar Vorticity on Giant Planets; Towards a Three-Dimensional Theory Dr. Shawn Brueshaber. 2020.

Funded in part by NASA Earth and Space Science Fellowship Program

7. A Direct Forcing and Heating Immersed Boundary-Lattice Boltzmann Method for Arterial Wall Thermography

Dr. Oluyinka Olugbenga Bamiro. 2011.

6. Analytical, Computational and Experimental Studies of Capillary Flow in Complex Geometries Dr. Yongquing Peng. 2009.

Funded in part by Proctor and Gamble company.

Co-advised with Dr. Peter Parker of Paper Engineering, Chemical Engineering, & Imaging Department at WMU.

5. Modeling Fluid Structure Interaction over A Fin Attached to A NACA0012 Airfoil

Dr. Srinivasa Pantula. 2008

Funded by the U.S. Department of Defense Air Force Office of Scientific Research (AFOSR).

4. Atomistic-Based Finite Element Simulation of Carbon Nanotubes

Dr. Yang Yang. 2008.

Funded in part by CAViDS Consortium of WMU.

3. A New Rough Wall Layer Modeling for Turbulent Flows Using the Brinkman Equation

Dr. Meng-Huang Lu. 2008.

Funded by the U.S. Department of Defense Office of Naval Research (ONR).

2. Parallel Simulation of Microflows by DSMC and Burnett Equations

Dr. Yichuan Fang. 2003.

Funded in part by NASA Langley Research Center and the U.S. DoE Sandia National Laboratory.

1. Numerical Studies of Transition for Flows around Multi-Element Airfoils

Dr. Fengjun Liu. 2002.

Funded in part by the U.S. Department of Defense Office of Naval Research (ONR).

Master's Thesis Directed

3. Computational Analysis of a Wing Oscillator

Ryne Radermacher. 2012.

2. Biofuel Characteristics in Micro Turbojet Application

Ing Huang Tan. 2012.

1. A K-Epsilon Extension for Wall-Bounded Flows on a Broadband Aeroacoustics System Simulator David R. Gonzalez. 2006.

Current Graduate Students

- 3. Madan BK Doctoral degree program. Rocket plume surface interactions in space. Researching endolymph in cochlea of human.
- 2. Ryan Lubbers Doctoral degree program. Computation of chemically reacting flows
- 1. Jonathan Wine Master's degree program. Researching transitional flow and instability in low-pressure turbine of gas turbine engine.

Multidisciplinary Research Development

Build externally funded research programs. Develop graduate student researchers and post-doctoral researchers. Develop computing hardware, including computer workstations and computer clusters.

Basic Research

- Big data Analytics for fire and smoke prediction
- Computational medical engineering
- Computational nano-mechanics
- Continuum fluid dynamics
- Microfluid dynamics
- Parallel computing

Applied Research

Ground vehicle simulations

Research in Green Energy

Patents Applied

- Magnetic-Particle-Based Wind Power Generator Without Moving Parts, provisional patent
- Wireless Monitoring System and Communication Device for Blood Glucose Monitoring, provisional patent
- Aeroship, provisional patent

2. AWARDED CASH RESEARCH GRANTS & CONTRACTS

Basic Research

Title: Explore Impacts of Head Motion on Cerebrospinal Fluid Flow Dynamics

using Simulation and Real-Time Medical Imaging

Role: Principal Investigator

Sies of Performance: Western Michigan University and Juntendo University Hospital (Japan)

Funding Agency: National Science Foundation (NSF)

Period: 2022-2025

Title: Hearing and Vision Loss in the Aging Population: From Molecules to

Society

Role: Co-Principal Investigator
Sies of Performance: Western Michigan University
Funding Agency: Western Michigan University

Period: 2022-2023

Title: Turbulent Ventricular Cerebrospinal Fluid Flow Dynamics in

Physiological and Pathological Conditions

Role: Principal Investigator

Sies of Performance: Western Michigan University and Juntendo University Hospital (Japan)

Funding Agency: National Science Foundation (NSF)

Period: 2017-2020

Title: Fire Safety in Smart Building – Big Data Analytics for Fire and Smoke

Prediction

Role: Principal Investigator

Site of Performance: Western Michigan University

Funding Agency: Georgeau Construction Research Center

Period: 2018-2019

Title: Fire Safety in Smart Building – 4D Fire and Smoke Simulation

Role: Principal Investigator
Site of Performance: Western Michigan University

Funding Agency: Georgeau Construction Research Institute

Period: 2017-2018

Title: WMU/Borgess Clinically Motivated Cardiovascular Simulation Research

Role: Principal Investigator

Sites of Performance: Western Michigan University and Borgess Heart Research Institute Funding Agencies: Western Michigan University and Borgess Heart Research Institute

Period: 2013-2014

Title: Physics-Based Wall Layer Modeling for Large Eddy Simulation of Flows

over Rough Wall

Role: Principal Investigator

Site of Performance: Western Michigan University

Funding Agency: Office of Naval Research (ONR) of the U.S. Navy

Period: 2008-2011

Title: Analytical, Computational and Experimental Studies of Capillary Flow in

Complex Geometries

Role: Principal Investigator

Sites of Performance: Western Michigan University

Funding Agencies: Proctor and Gamble

Period: 2007-2009

Title: Airfoil/Wing Flow Control Using Flexible Extended Trailing Edge

Role: Co-Principal Investigator

Sites of Performance: Western Michigan University and NASA Langley Research Center Funding Agency: Air Force Office of Scientific Research (AFOSR) of the U.S. Air Force

Period: 2006-2008

Title: New Rough Wall Layer Modeling Using the Brinkman's Equation

Role: Principal Investigator
Site of Performance: Western Michigan University

Funding Agency: Office of Naval Research (ONR) of the U.S. Navy

Period: 2005-2008

Title: Simulations of Flow Transition over Underwater Bodies

Role: Principal Investigator

Site of Performance: Western Michigan University

Funding Agency: Office of Naval Research (ONR) of the U.S. Navy

Period: 2003

Title: DSMC Simulations of Laminar Flow Breakdown on Space Transport

Systems

Role: Principal Investigator

Sites of Performance: Western Michigan University and GAB Consulting Pty Ltd. (Australia)

Funding Agency: NASA Langley Research Center

Period: 2001-2003

Title: Unified LES/RANS Approach Using Conservation Element and Solution

Element Method

Role: Principal Investigator

Site of Performance: Western Michigan University Funding Agency: NASA Glenn Research Center

Period: 2001

Title: *MEMS Flow and Heat Transfer Simulations*

Role: Principal Investigator
Site of Performance: Western Michigan University
Funding Agency: Michigan Space Grant Consortium

Period: 2000

Title: Bursting Frequency Prediction in Turbulent Boundary Layers

Role: Principal Investigator
Site of Performance: Western Michigan University

Funding Agency: Sandia National Laboratories of the U.S. Department of Energy

Period: 1999-2002

Title: Calculation of the Flow Transition and Separation over Two-

Dimensional Multi-Element Airfoil

Role: Principal Investigator

Site of Performance: Western Michigan University Funding Agency: NASA Langley Research Center

Period: 1998-2000

Applied Research

Title: *Oil Churning Loss Simulations*

Role: Principal Investigator

Site of Performance: Western Michigan University

Funding Agency: CAViDS Consortium (Caterpillar Inc., DANA Inc., Eaton Corp., Lubrizol)

Period: 2016-present

Title: Hydraulic Torque Converter Efficiency Simulations

Role: Principal Investigator

Site of Performance: Western Michigan University

Funding Agency: CAViDS Consortium (Caterpillar Inc., Lubrizol)

Period: 2015-2017

Title: Reverse Shoulder Arthroplasty (RSA) Modeling

Role: Principal Investigator

Sites of Performance: Western Michigan University and Cleveland Clinic

Funding Agency: Exactech, Inc. Period: 2014-2017

Title: Fluid/Structure Interactions of a Mixing Element

Role: Principal Investigator

Site of Performance: Western Michigan University

Funding Agency: CAViDS Consortium (Caterpillar Inc.)

Period: 2014-2015

Title: Fluid/Structure Interactions of a Hydraulic Line

Role: Principal Investigator

Site of Performance: Western Michigan University

Funding Agency: CAViDS Consortium (Caterpillar Inc.)

Period: 2014-2015

Title: Fluid/Structure Interactions of a Fan Test Facility

Role: Principal Investigator

Site of Performance: Western Michigan University

Funding Agency: CAViDS Consortium (Caterpillar Inc.)

Period: 2014-2015

Title: Assessment of OpenSource Computational Fluid Dynamics Codes

Role: Principal Investigator

Site of Performance: Western Michigan University

Funding Agency: CAViDS Consortium (Caterpillar Inc., Eaton Corp., Lubrizol)

Period: 2013

Title: Heat Transfer and Cooling Fluid Flow Simulations for Rotary Engine

Role: Principal Investigator

Site of Performance: Western Michigan University

Funding Agency: CAViDS Consortium(Caterpillar Inc.)

Period: 2011-2013

Title: Heat Transfer & Aerodynamics Flow Simulations for Vistronic Fan Drive

Role: Principal Investigator

Site of Performance: Western Michigan University

Funding Agency: CAViDS Consortium(BorgWarner Inc.)

Period: 2011-2014

Title: *GPU and Cloud Computing Investigation*

Role: Principal Investigator

Site of Performance: Western Michigan University

Funding Agency: CAViDS Consortium(Caterpillar Inc., Eaton Corp., Lubrizol)

Period: 2011-2013

Title: Fluid-Structure-Thermal Interactions of Exhaust Manifolds

Role: Principal Investigator

Site of Performance: Western Michigan University

Funding Agency: CAViDS Consortium (Caterpillar Inc.)

Period: 2011-2012

Title: CFD Simulation of Cooling Flows of CPS Heavy-Fuel Rotary Engine

Role: Principal Investigator

Site of Performance: Western Michigan University
Funding Agency: CAVIDS Consortium (L-3 Corp.)

Period: 2011-2012

Title: Dynamics of Pneumatic Fan Drive Friction Liner

Role: Principal Investigator

Site of Performance: Western Michigan University

Funding Agency: CAViDS Consortium (BorgWarner Inc.)

Period: 2011

Title: Brake Fluid-Thermal Interaction Simulation

Role: Principal Investigator

Site of Performance: Western Michigan University

Funding Agency: CAViDS Consortium (Caterpillar Inc.)

Period: 2011

Title: Frictional Plate Wear
Role: Principal Investigator

Site of Performance: Western Michigan University

Funding Agency: BorgWarner, Inc.

Period: 2010

Title: Computational Simulations of Wind Turbine Extreme Aerodynamic

Loading and Power Curve

Role: Principal Investigator

Site of Performance: Western Michigan University

Funding Agency: Sepstar Inc. Peroid: 2009-2010

Title: Continuous monitoring Wireless and Communication Device for Blood

Glucose

Role: Co-Principal Investigator Site of Performance: Western Michigan University

Funding Agency: WMU Research Foundation, OVPR Technology Development Fund, and the

Michigan Initiative for Innovation and Entrepreneurship

Period: 2009

Title: Aerothermal Simulations of the L-3 AVDS Engine Cooling Fan

Role: Principal Investigator

Site of Performance: Western Michigan University

Funding Agency: CAViDS Consortium (Caterpillar Inc., Eaton Corp., Lubrizol)

Period: 2008

Title: *CFD of Air Flow in Automotive Intake Air Ducts*

Role: Principal Investigator

Site of Performance: Western Michigan University

Funding Agency: CAVIDS Consortium (MANN+HUMMEL USA Inc.)

Period: 2007

Title: Simulations of Oil Flow in Heavy-Duty Tandem Axle

Role: Principal Investigator

Site of Performance: Western Michigan University
Funding Agency: CAVIDS Consortium (Dana Corp)

Period: 2007

Title: Rocket Nozzle Plume Simulations using DSMC/Continuum Hybrid

Methods

Role: Principal Investigator

Site of Performance: Western Michigan University

Funding Agency: Aerojet Period: 2006

Developed and Managed Programs and Projects

Center for Advanced Vehicle Design and Simulation (CAViDS)

Title: Ground Vehicle Fatique Modeling, Blast Wave Simulation, Sensor Data

Analysis, and Structural Optimization for Reliability, Safety, and CBM

Funding Agency: Tank-Automotive Research, Development & Engineering Center (TARDEC),

Research, Development and Engineering Command (REDCOM) of the U.S.

Army

Role: Principal Investigator

Period: 2009-2012

Personnel: 13 faculties from 3 engineering departments, numerous undergraduate and

graduate students, post-docs, technicians.

Title: Fatigue Life Methodology
Role: Principal Investigator
Funding Agency: Eaton Corporation

Period: 2011-2011

Title: Dual-Use Ground Vehicle Condition-Based Maintenance

Role: Principal Investigator

Funding Agency: Tank-Automotive Research, Development & Engineering Center (TARDEC),

Research, Development and Engineering Command (REDCOM) of the U.S.

Army

Period: 2008-2011

Personnel: 8 faculties from 3 engineering departments; 5 graduate and 6

undergraduate students; technicians.

Title: Advanced Digital Hydraulic Hybrid Drive System. Phase III

Role: Principal Investigator

Funding Agency: EATON Corporation, Hydraulic Division.

Period: 2010-2011

Personnel: 3 faculty from Mechanical and Aerospace Engineering; 1 post-doc. 1

graduate student; technicians.

Title: Advanced Digital Hydraulic Hybrid Drive System. Phase II

Role: Principal Investigator

Funding Agency: EATON Corporation, Hydraulic Division.

Period: 2009-2010

Personnel: 2 faculties from Mechanical and Aerospace Engineering; 1 research staff. 1

post-doc. 1 graduate student; technicians.

Title: Dual-Use Ground Vehicle Reliability Prediction and Optimization, Tank

Elastomer Pads Fatigue, and Vehicle Occupant Shock Wave Impact Load

Prediction

Role: Principal Investigator

Funding Agency: Tank-Automotive Research, Development & Engineering Center (TARDEC),

Research, Development and Engineering Command (REDCOM) of the U.S.

Army

Period: 2008-2010

Personnel: 5 faculties from 3 engineering departments; 2 post-doc. 5 graduate and 5

undergraduate students; technicians.

Title: Heavy Truck Rollover Characterization – Phase III B

Role: Principal Investigator

Funding Agency: National Transportation Research Center, Inc., Oak Ridge National Lab of the

U.S. Department of Energy

Period: 2009

Personnel: 3 faculties from 3 engineering departments; 1 graduate and 3

undergraduate students.

Title: Advanced Digital Hydraulic Hybrid Drive System

Role: Principal Investigator Funding Agency: Eaton Corporation

Period: 2008-2009

Personnel: 3 faculties from Mechanical and Aerospace Engineering; 1 post-doc. 2

graduates; technicians.

Title: Heavy Truck Rollover Characterization – Phase III A

Role: Principal Investigator

Funding Agency: National Transportation Research Center, Inc., Oak Ridge National Lab of the

U.S. Department of Energy

Period: 2007-2008

Personnel: 3 faculties from 2 engineering departments; 1 graduate and 3

undergraduate students.

Title: Simulation-Based Heavy-Duty Truck Structural Reliability Analysis,

Track Pin Bushing Fatigue, and HMMWV Underbody Scanning

Role: Principal Investigator

Funding Agency: Tank-Automotive Research, Development & Engineering Center (TARDEC),

Research, Development and Engineering Command (REDCOM) of the U.S.

Army

Period: 2007

Personnel: 8 faculties from 3 engineering departments; 8 graduate and 5

undergraduate students; technicians.

CAViDS Hybrid Electric Applied Research (CHEAR) Laboratory

Role: Principal Investigator

Funding Agency: Eaton Corp. Period: 2010-2014

Personnel: 3 faculty investigators, 1 post-doc, research staff, numerous undergraduate

students, and graduate students.

Research Equipment Development

Title: MRI: Acquisition of a High-Performance Cluster for Multidisciplinary

Computational Research

Role: Co-Principal Investigator

Funding Agency: National Science Foundation (NSF)

Period: 2011-2016

Personnel: Four co-principal investigators and two graduate students.

Title: *High Performance Computing Cluster*

Role: Principal Investigator

Funding Agency: Tank-Automotive Research, Development & Engineering Center (TARDEC),

Research, Development and Engineering Command (REDCOM) of the U.S.

Army

Period: 2008

Title: Cost-Effective Parallel Computational Mast

Role: Co-Principal Investigator Funding Agency: Western Michigan University

Period: 2001

Undergraduate Student Research

Title: *Multiplatform RC Aircraft*

Role: Mentor

Funding Sponsor: WMU ORI Undergraduate Award for Research and Creative Scholarship

Excellence Award

Period: Spring 2023

Title: Aerodynamics of Wind Loading on Building

Role: Mentor

Funding Sponsor: WMU OVPR Undergraduate Research Excellence Award

Period: Spring 2020

Title: Land, Air, Surface, and Submarine Unmanned Aerial System

Role: Mentor

Funding Sponsor: WMU OVPR Undergraduate Research Excellence Award

Period: Spring 2018

Title: Validation of the MKV Aeroship through Flight Testing

Role: Mentor

Funding Sponsor: WMU OVPR Undergraduate Research Excellence Award

Period: Fall 2015

Title: Automotive Exhaust waste Heat Recovery System using Thermoelectric

Role: Mentor

Funding Sponsor: WMU OVPR Undergraduate Research Excellence Award

Period: Spring 2015

Title: *GT-15V Turbojet Engine*

Role: Mentor

Funding Sponsor: WMU OVPR Undergraduate Research Excellence Award

Period: Fall 2014

Curriculum Development

Title: Electric Ducted Fan Platform – A Portable Lab Module for Aircraft

Electric Propulsion

Role: Faculty

Funding Agency: WMU College of Engineering and Applied Sciences

Period: 2019

Title: Turbine Engine Laboratory Enhancement for Aeropropulsion Education

Role: Principal Investigator

Funding Agency: Michigan Space Grant Consortium

Period: 2004

Title: *MEMS Flow and Heat Transfer Simulations*

Role: Principal Investigator

Funding Agency: Michigan Space Grant Consortium

Period: 2000

Refereed Professional Journal Publication

49. "Quantitative computer vision analysis of Time-Spatial Labeling Inversion Pulse MRI images for ventricular cerebrospinal fluid dynamics in heads in motion," J. Xu, W.W. Liou, , S. Yamada, M. Nakajima, M. Miyajima, and K. Horikoshi. Submitted for journal publication (2025).

- 48. "Linear stability of boundary-layer flow over porous bed," W.W.Liou. Submitted for journal publication (2025).
- 47. "Lube oil expulsion in a front axle predicted using particle-based simulations," J. Xu, W.W.Liou, and D. Dawson. **SAE International Journal of Passenger Vehicle Systems**. 16(1) (2023). DOI:10.4271/15-16-01-0005.
- 46. "Transmission fluid properties effects on performance characteristics of a torque converter: A computational study," Y. Yang, W.W. Liou, F. Qureshi, D.J. Whitticar, M.E. Huston. **Tribology Transactions** (2021). DOI: 10.1080/10402004.2021.1964662.
- 45. "Does acromion anatomy affect the risk of acromion stress fracture after reverse shoulder arthroplasty?" V. Sabesan (MD); D. Lima (MD); R. Rudraraju (MD); Y. Yang (PhD); M. Stankard; W. W. Liou (PhD). Seminars in Arthroplasty: JSES, 31(1), 8-14 (2020).
- 44. "GIS-Based Automatic Flight Planning of Camera-Equipped UAVs for Fire Emergency Response," M. Sulaiman, H. Liu, M. Binalhaj, W.W. Liou, O. Abudayyeh. **International Journal of Mechatronic and Mechanical Engineering**, 14(5), 203-208 (2020).
- 43. "The role of greater tuberosity healing in reverse shoulder arthroplasty: A finite element analysis," V. Sabesan (MD); D. Lima (MD); Y. Yang (PhD); M. Stankard; M. Drummond (MD); W. W. Liou (PhD). Journal of Shoulder and Elbow Surgery, 29, 347-354 (2020).
- 42. "Oscillating-Wing unit for power generation," T. Liu, R.S. Ramasamy, W.W. Liou., and D.M.Salazar. **Journal of Power and Energy**, 233(4), 510-529 (2019).
- 41. "A computer simulation of short-term adaptations of cardiovascular hemodynamics in microgravity," B.Gerber, J.Singh, Y.Zhang, W.W.Liou. **Computer in Biology and Medicine**, 102, 86-94 (2018).
- 40. "Unsteady disturbances in micro-Rayleigh-Bénard flows using direct simulation Monte Carlo method," Y.Fang and W.W.Liou. **International Journal of Aeroacoustics,** 17 (4-5) 425-437, (2018).
- 39. "Computational conjugate heat transfer analysis of a hybrid electric vehicle inverter," Y.Yang, W.W.Liou, and X. Kang. **Heat Transfer Engineering**, 39, 1715-1725 (2018).
- 38. "Effect of lateralized design on muscle and joint reaction forces for reverse shoulder arthroplasty," W.W. Liou, Y. Yang, G.R. Petersen-Fitts (MD), D.J. Lombardo (MD), S. Stine, V. Sabesan (MD). Journal of Shoulder and Elbow Surgery, 26, 564-572 (2017).
- 37. "Numerical study of low-Reynolds number flow over rotating rigid helix: an investigation of the unsteady hydrodynamic," W.W.Liou and Y.Yang. **Fluid Dynamics Research**, 4 (47) (2015).
- 36. "Modeling of high sodium intake effects on left ventricular hypertrophy," Y. Zhang, W.W. Liou,

- and V. Gupta (MD). Computer in Biology and Medicine, 58, 31-39 (2015).
- 35. "A best practices guide to CFD education in the undergraduate curriculum," J.D. Eldredge, I. Senocak, P. Dawson, J. Canino, W.W. Liou, R. LeBeau, D.L. Hitt, M.P. Pumpfkeil, and R.M. Cummings. International Journal of Aerodynamics, 4, 200-236 (2014).
- 34. "Computational aerodynamics of baseball, soccer ball, and volleyball," P.Jalilian, P.K. Kreun, M.M. Makhmalbaf, W.W. Liou. **American Journal of Sports Science**, 2(5), 115-121 (2014).
- 33. "A direct heating immersed boundary-lattice Boltzmann method for thermal flows," 0.0. Bamiro, W.W. Liou. **International Journal of Numerical Methods for Heat and Fluid Flow**, 24, 169-200 (2014).
- 32. "Shock wave impact simulations of a vehicle occupant using fluid/structure/dynamics interactions," Y.Yang and W.W. Liou, J.Sheng, D.Gorsich, S.Arepally. **International Journal of Impact Engineering**, 52, 11-22 (2013)¹
- 31. "Computational study of compressive loading of carbon nanotubes using quasi-continuum method," Y. Yang and W.W. Liou. **Journal of Computational Science**, 3, 142-149 (2012).
- 30. "Microgas turbine engine characteristics using biofuel," E. Tan and W.W. Liou. **The Hilltop Review**, 5, 40-50 (2011).
- 29. "Analytical investigation of free surface flow in multi-layer porous media," Y. Peng, W.W. Liou, and P. Parker. Colloids and Surfaces A: Physicochemical and Engineering Aspects, 380, 213-221 (2011).
- 28. "A reduced-order general continuum method for dynamic simulations of carbon nanotube," Y.Yang and W.W.Liou. **International Journal for Nanotechnology and Molecular Computing**, 2 (3), 1-24 (2010).
- 27. "Effects of flexible fin on low-frequency oscillation in post-stall flows," T. Liu, J.Montefort, W.W.Liou, and S.Pantula, AIAA Journal, 48, No. 6, 1235-1247 (2010).
- 26. "A new second-order closure for rough-wall turbulent flows using the Brinkman equation," M.-H.Lu and W.W.Liou. **Computers and Fluids**, 39, 626-639 (2009).
- 25. "Analytical modeling of capillary flow in tubes of nonuniform cross section," W.W. Liou, Y.Peng, P.Parker. **Journal of Colloid and Interface Science**, 333, 389-399 (2009).
- 24. "Rough wall layer modeling using the Brinkman equation," W.W.Liou and M.-H.Lu. **Journal of Turbulence**, 10, 1-24 (Invited) (2009).
- 23. "Aeroship: A hybrid flight platform," T.Liu, W.W.Liou, and M.Schulte. **Journal of Aircraft**, 46, 667-674 (2009).
- 22. "A new two-equation closure for turbulent flows over rough walls using the Brinkman equation," M.-H.Lu and W.W.Liou. **AIAA Journal**, 47, No.2, 386-398 (2009).
- 21. "Static extended trailing edge for lift enhancement," T. Liu, J. Montefort, W.W. Liou, and S. Pantula. **Journal of Aircraft**, 44, 1939-1947 (2007).
- 20. "Assessment of two low-Reynolds-number k- ε models in turbulent boundary layer with surface roughness," M.-H.Lu and W.W.Liou. **Journal of Spacecraft and Rockets**, 44, No.6. pp.1307-1316 (2007).
- 19. "Comparison of computational and experimental aerodynamics: Results for a WMU solar car model," Y. Yang and W.W.Liou, **The Hilltop Review**, 1, (1) 6 (2005).
- 18. "Forced Couette flow simulations using direct simulation Monte Carlo method," W.W.Liou and Y.Fang. **Physics of Fluids**, 16, 4211-4220, (2004).
- 17. "Skin friction prediction for high-speed turbulent boundary layers with ablation," Y.Fang, W.W.Liou, and S.Xu, **Journal of Spacecraft and Rockets**, 41, 893-895 (2004).
- 16. "Compressible linear stability of confluent wake/boundary layers," W.W.Liou and F.Liu, **AIAA Journal**, 41, No.12, 2349-2356 (2003).

¹ Science Direct Top 25 List of Most Downloaded Article, October – December 2012.

15. "Bursting frequency predictions for compressible turbulent boundary layers," W.W.Liou and Y.Fang, AIAA Journal, 41, No.6, 1022-1088 (2003).

- 14. "Computations of the flow and heat transfer in microdevices using DSMC with implicit boundary conditions," Y.Fang and W.W.Liou, **Journal of Heat Transfer**, 124, Issue 2, 338-345 (2002).
- 13. "Heat transfer in microchannel devices using DSMC," W.W.Liou and Y.Fang, **Journal of Microelectromechanical Systems**, 10, 274-279 (2001).
- 12. "Spatial linear instability of confluent wake/boundary layers," W.W.Liou and F.Liu, **AIAA Journal**, 39, No. 11, 2076-2081 (2001).
- 11. "Implicit boundary conditions for Direct Simulation Monte Carlo method in MEMS flow predictions," W.W.Liou and Y.Fang, **Computer Modeling in Engineering and Sciences**, 1, 119 (2000).
- 10. "Turbulence model assessment of shock wave/turbulent boundary-layer interaction in transonic and supersonic flows," W.W.Liou, G.Huang, and T.-H.Shih, **Computers and Fluids**, 29, 275-299 (2000).
- 9. "Global numerical prediction of bursting frequency in turbulent boundary layers," W.W.Liou, Y.Fang, and R.S.Baty, **International Journal of Numerical Methods for Heat and Fluid Flow**, 10, 862-876 (2000).
- 8. "Modeling of compressible effects on the Reynolds stress using a Markovianized two-scale method," A.Yoshizawa, W.W.Liou, N. Yokoi, and T.H. Shih, **Physics of Fluids**, 9, 3024-3036 (1997).
- 7. "Modeling of turbulent swirling flows," T.H.Shih, J.Zhu, W.W.Liou, K.H.Chen, N.S. Liu, and J.L. Lumley, **Turbulent Shear Flow XI**, 31-1 (1997). Also NASA TM 113112 (1997).
- 6. "A multiple-scale model for compressible turbulent flows," W.W.Liou, T.H.Shih and B.S.Duncan, **Physics of Fluids**, 7, 658-666 (1995).
- 5. "A new eddy viscosity model for high Reynolds number turbulent flows," T.H. Shih, W.W.Liou, A.Shabbir, **Journal of Computational Fluids**, 24(3), 227-238 (1995).
- 4. "A new k-e eddy viscosity model for high Reynolds number turbulent flows," T.H. Shih, W.W.Liou, A.Shabbir, Z.Yang and J.Zhu, **Computers & Fluids**, 24, 227-238 (1995).² https://doi.org/10.1016/0045-7930(94)00032-T
- 3. "Linear instability of curved free shear layer," W.W.Liou, Physics of Fluids, 6, 541-549 (1994).
- 2. "Weakly nonlinear models for turbulent mixing in a plane mixing layer," W.W.Liou and P.J.Morris, **Physics of Fluids**, 4, 2798-2808 (1992).
- 1. "The eigenvalue spectrum of the Rayleigh equation for a plane shear layer," W.W.Liou and P.J.Morris, **International Journal for Numerical Methods in Fluids**, 15, 1407-1415 (1992).

Reviewed Professional Conference Publication

- 79. "MRI image-based mapping of human head motion and brain ventricular cerebrospinal fluid flows using computer vision," 11th International Conference on Computational Intelligence, Computational Science, Computational Biology, Las Vegas. Nevada. December 11-13, 2024. https://doi.org/10.1007/978-3-031-94962-3_19.
- 78. "Comparing finite volume and particle CFD simulations methods for understanding lubrication in automotive transmissions and axles," Futurities Winter 2022.

² 8,339 citations on Google Scholar, August 21, 2025. "Most cited research item from your institution last month" June 2024. "Most cited research item from your institution", "Most cited publication from your institution". ResearchGate, December 31, 2022. "Most Downloaded Computers & Fluids Articles from Science Direct in the Last 90 Days", Computes & Fluids, August 2013., July 2018.

77. "A tool for identifying stationary state in computational fluid dynamics simulations of unsteady lube oil flow," J. Xu, W.W. Liou and Y. Yang. SAE Technical Paper 2021-01-5076. https://doi.org/10.4271/2021-01-5076.

- 76. "Cerebrospinal fluid flow simulations during head nodding motions," W.W. Liou, J. Xu, Y. Yang, S. Yamada. International Conference of Pure Science, Bagdad, Iraq, 26-27 May 2021.
- 75. "Development of a portable electric ducted fan engine lab for aircraft electric propulsion education," D. Salazar, W.W. Liou, J. Xu. 2020 AIAA Propulsion and Energy Forum, 24-26 August 2020. AIAA-2020-3910.
- 74. "BIM-based smart facility management: A review of present research status, challenges, and future needs," H. Liu, O. Abudayyeh, W.W. Liou. Construction Research Congress, Tempe, AZ, USA, March 8-10 (2020)
- 73. "Experimental and computational studies of the no-load churning loss of a truck axle" L. Silva, W.W. Liou Y. Yang, J. Bair, C. Fajardo. SAE Technical Paper 2020-01-1415, https://doi.org/10.4271/2020-01-1415. (2019).
- 72. "BIM-based smart facility management: A review of present research status, challenges, and future needs," H. Liu, O. Abudayyeh, W.W.Liou. ASCE Construction Research Congress 2020, 8-10 March 2020, Tempe Arizona.
- 71. "Cerebrospinal fluid flow simulations in brain ventricles with elastic wall responses," W.W.Liou, Y.Yang, S.Yamada. 6th International Conference on Computational and Mathematical Biomedical Engineering, 10-12 June 2019, Sendai, Japan.
- 70. "Open-source software for monte carlo/DSMC applications," E.H.J. de Doncker, J.A. Kapenga, W.W. Liou, 55th AIAA/ASME/ASCE/AHS/SC Structure, Structural Dynamics, and Materials Conference, National Harbor, MD, 13-17 January 2014. AIAA-2014-0348.
- 69. "Performance and emission of a biofueled micro turbojet," I. Tan and W.W. Liou. 51st AIAA Aerospace Science Meeting, Grapevine, Texas. AIAA-2013-0110.
- 68. "Shock wave impact simulations using fluid/structure/dynamics interactions", Y.Yang and W.W. Liou, J.Sheng, D.Gorsich, S.Arepally. SAE 2011 World Congress & Exhibition, Detroit, Michigan, 12-14 April 2011. SAE 2011-01-0258.
- 67. "Physics-Based simulations of fluid/structure/dynamics interactions in scenarios associated with blast," Y.Yang, W.W.Liou, J.Sheng, D.Gorsich, S.Arepally. 20th Annual Ground Vehicle Survivability Symposium, U.S. Army TARDEC, 18-19 August 2010.
- 66. "Preliminary numerical analysis of valve fatigue in a checkball pump for driveline applications," Y.Yang, B.Morris, and W.W.Liou. SAE 2010 Commercial Vehicle Engineering Congress, Rosemount, Illinois, 5-8 October 2010. SAE 2010-01-2008.
- 65. "Virtual testing and simulation methods for aerodynamic performance of a heavy-duty cooling fan," P.Anusonti-Inthra, W.W.Liou, A.Baumann, and K.Kacynski. SAE 2010 Commercial Vehicle Engineering Congress, Rosemount, Illinois, 5-8 October 2010. SAE 2010-01-1925.
- 64. "Computational study of compressive loading of carbon nanotubes," Y.Yang and W.W.Liou, Computational Science and Its Applications-ICCSA 2010, Lecture Notes in Computer Science, Pt II, pp. 25-43. 2010.
- 63. "Implicit large-eddy simulations of rough-wall turbulent channel flows," M.-H.Lu and W.W.Liou. AIAA 40th Fluid Dynamics Conference and Exhibit, Chicago, Illinois, 28 June-1 July 2010. AIAA-2010-5024.
- 62. "A reduced-order general continuum method for dynamic simulations of carbon nanotube," Y.Yang and W.W.Liou. 51st AIAA/ASME/ASCE/AHS/ASC Structures, Structural Dynamics, and Materials Conference in Orlando, Florida, 12-25 April 2010. AIAA-2010-2898.
- 61. "Two-Layer model for implicit large-eddy simulations using a high-order compact scheme," M.-H.Lu and W.W.Liou. 48th AIAA Aerospace Sciences Meeting, 4-7 January 2010. AIAA-2010-1101.

60. "Post-Stall flow control using a flexible fin on airfoil," T.Liu, J.Montefort, W.W.Liou, S. Pantula, Y.Yang, Q.Shams, 47th AIAA AIAA Aerospace Sciences Meeting and Exhibit, Orlando, FL, 5-8 January 2009. AIAA-2009-1106.

- 59. "Calculations of turbulent flow around airfoils with attached flexible fin using an immerse boundary method," S.Pantula, M.-H.Lu, W.W.Liou, 47th AIAA AIAA Aerospace Sciences Meeting and Exhibit, Orlando, FL, 5-8 January 2009. AIAA-2009-0721.
- 58. "Numerical study of roughness effects on a NACA0012 airfoil using a new second-order closure of the rough wall layer modeling," M.-H.Lu and W.W.Liou, 47th AIAA AIAA Aerospace Sciences Meeting and Exhibit, Orlando, FL, 5-8 January 2009. AIAA-2009-0052.
- 57. "Rough wall layer modeling using the Brinkman equation," (Invited) W.W Liou and M.-H.Lu. 5th AIAA Theoretical Fluid Mechanics Conference, Seattle, Washington, 23-26 June 2008. AIAA-2008-4241.
- 56. "Numerical study of roughness effects on a NACA0012 Airfoil using a new rough wall layer modeling," M.-H.Lu and W.W.Liou. 38th AIAA Fluid Dynamics Conference and Exhibit, Seattle, Washington, 23-26 June 2008. AIAA-2008-4404.
- 55. "A second-order closure for the new rough wall layer modeling using the Brinkman equation in turbulent boundary layers," M.-H.Lu and W.W.Liou, 38th AIAA Fluid Dynamics Conference and Exhibit, Seattle, Washington, 23-26 June 2008. AIAA-2008-4405.
- 54. "Design and implementation of a mobile mini-turbojet test facility for propulsion lab," C.Davis, K.Madon, W.W.Liou. Oral only. 2008 Dayton-Cincinnati Aerospace Sciences Symposium, 4 March 2008.
- 53. "New rough wall layer modeling using the Brinkman equation in turbulent boundary layers," M.-H.Lu and W.W.Liou. 46th AIAA Aerospace Sciences Meeting and Exhibit, Reno, NV, 7-10 January 2008. AIAA-2008-0649.
- 52. "Extended trailing edge: Experimental and computational studies," (Invited) W.W. Liou, T. Liu, J. Montefort, S. Pantula, and Q. Shams. Oral only. 46th AIAA Aerospace Sciences Meeting and Exhibit, Reno, NV, 7-10 January 2008. AIAA-2008-0683.
- 51. "Unsteady flow calculation for flexible thin plate," W.W.Liou and S.Pantula. 37th AIAA Fluid Dynamics Conference and Exhibit, Miami, Florida, 25-28 June 2007. AIAA-2007-4339.
- 50. "Static extended trailing edge for lift enhancement: Experimental and Computational Studies," T.Liu, J. Montefort, W.W.Liou, and S.Pantula. 3rd Internationa Symposium on Integrating CFD and Experiments in Aerodynamics, Colorado Springs, 20-21 June 2007.
- 49. "Acoustic responses modeling of energetic systems in confined spaces," D.R. Gonzalez, M.Sansord, W.W.Liou, and R.Hixon. SPIE Defense and Security Symposium, Modeling and Simulation for Military Applications, Orlando, Florida, 9-13 April 2007.
- 48. "Assessment of two low-Reynolds-number *k-ε* models in turbulent boundary layer with surface roughness," M.-H. Lu and W.W. Liou. 45th AIAA Aerospace Sciences Meeting and Exhibit, Reno, Nevada, 8-11 January 2007. AIAA 2007-1448.
- 47. "Gas turbine engine testing education at Western Michigan University," W.W. Liou and C-H Leong. 45th AIAA Aerospace Sciences Meeting and Exhibit, Reno, Nevada, 8-11 January 2007. AIAA2007-703.
- 46. "Flow past a cylinder with a flapping element attached to its end," W.W. Liou, S. Pantula, T. Liu, and J. Montefort. 45th AIAA Aerospace Sciences Meeting and Exhibit, Reno, Nevada, 8-11 January 2007. AIAA paper 2007-1309.
- 45. "Turbulent flow predictions using a high-order CAA code," D.R. Gonzalez, W.W. Liou, and R.Hixon, 45th AIAA Aerospace Sciences Meeting and Exhibit, Reno, Nevada, 8-11 January 2007. AIAA paper 2007-1453.
- 44. "Terrestrial and planetary aeroship," T.Liu and W.W.Liou. 24th AIAA Applied Aerodynamics Conference, June 5-8, 2006. AIAA paper 2006-3922.

43. "Interaction force-field modeling of mini-UAV swarm." W.W.Liou and K.Ro. SPIE Defense and Security Symposium, Orlando, FL, April 2006. SPIE paper 6228-23.

- 42. "Toward the development of information preservation and its statistical scattering for DSMC," Y.C. Fang and W.W.Liou. AIAA 44th Aerospace Sciences Meeting and Exhibit, Reno, NV, 5-8 January 2006. AIAA paper 2006-1191.
- 41. "Nanotechnology applied to aerospace and aeronautics: Swarming," H.Szu, N.Xi, W.W.Liou, K.Ro. AIAA Infotech@Aerospace, Arlington, Virginia, 26-29 September 2005. AIAA paper 2005-6933.
- 40. "Comparison of computational and experimental aerodynamics results for a WMU solar car model," Y. Yang and W.W.Liou, 2005 SAE World Congress, Detroit, MI, April 11-14, 2005. SAE technical paper 2005-01-1910.
- 39. "DSMC collision separation distance effects on the pattern formation of stationary microflows," Y.Fang, W.W.Liou and G. Bird, 43rd AIAA Aerospace Sciences Meeting and Exhibit, Reno, NV, 10-13 January 2005. AIAA paper 2005-0681.
- 38. "Direct numerical simulation of a forced micro-Couette flow using DSMC," W.W. Liou and Y.C. Fang (Invited). 24th International Symposium on Rarefied Gas Dynamics, PortoGiardino, Monopoli, Italy, July 10-16, 2004.
- 37. "Three-Dimensional simulation of micro-Rayleigh-Benard convection by DSMC," Y.Fang, W.W.Liou and G. Bird. 34th AIAA Fluid Dynamics Conference and Exhibit, Portland, OR, June 2004. AIAA paper 2004-2671.
- 36. "DSMC simulations of disturbance dynamics in a forced Couette flow," Y. Fang, W.W.Liou, and G.Bird. 34th AIAA Fluid Dynamics Conference and Exhibit, Portland, OR, June 2004. AIAA paper 2004-2546.
- 35. "Development of a turbojet engine lab for propulsion education," C.-H.Leong, J.Jacob, and W.W.Liou. 40th AIAA/ASME/SAE/ASEE Joint Propulsion Conference and Exhibit, Ft. Lauderdale, FL, 11-14 July 2004. AIAA paper 2004-4085.
- 34. "Forced Couette flow simulations using DSMC," W.W. Liou and Y. Fang. AIAA 42nd Aerospace Sciences Meeting and Exhibit, Reno, NV, 5-8 January 2004. AIAA paper 2004-0596.
- 33. "Numerical calculations of the transitional flow over a hydrofoil," F. Liu and W.W. Liou. AIAA 42nd Aerospace Sciences Meeting and Exhibit, Reno, NV, 5-8 January 2004. AIAA paper 2004-0100.
- 32. "DSMC simulations of forced chaotic flows," W.W.Liou, Y.Fang, and G.A.Bird, AIAA 33rd Fluid Dynamics Conference, Orlando, FL, June 2003. AIAA paper 2003-3595.
- 31. "Navier-Stokes and DSMC simulations of forced chaotic flows," W.W.Liou, F.Liu, Y.Fang, and G.A.Bird, AIAA 33rd Fluid Dynamics Conference, Orlando, FL, June 2003. AIAA paper 2003-3583.
- 30. "Modeling of the surface roughness effects for microchannel flows," W.W.Liou and Y.Fang, AIAA 33rd Fluid Dynamics Conference, Orlando, FL, June 2003. AIAA paper 2003-3586.
- 29. "Compressible linear stability of confluent wake/boundary layers," W.W.Liou and F.Liu, AIAA 33rd Fluid Dynamics Conference, Orlando, FL, June 2003. AIAA paper 2003-4141.
- 28. "Three-dimensional vortical flow simulations using direct simulation Monte Carlo method," W.W.Liou, Y.Fang, and G.A.Bird, AIAA 41st Aerospace Sciences Meeting and Exhibit, Reno, NV, 6-9, January 2003. AIAA paper 2003-1288.
- 27. "Numerical simulations of confluent wake/boundary layer flows," F.Liu, W.W.Liou and R.D.Joslin, AIAA 41st Aerospace Sciences Meeting and Exhibit, Reno, NV, 6-9, January 2003. AIAA paper 2003-0623.
- 26. "Skin friction prediction for high-speed turbulent boundary layers with ablation," Y.Fang, W.W.Liou, and S. Xu, AIAA 41st Aerospace Sciences Meeting and Exhibit, Reno, NV, 6-9, January 2003. AIAA paper 2003-1250.
- 25. "Bursting frequency predictions for compressible turbulent boundary layers," W.W.Liou and Y.Fang, SAND2002-3303, Sandia National Laboratories. Albuquerque, NM.

24. "Bursting frequency predictions for compressible turbulent boundary layers," W.W.Liou and Y.Fang, AIAA 40th Aerospace Sciences Meeting and Exhibit, Reno, NV, 14-17, January 2002. AIAA paper 2002-0576.

- 23. "Microfluid flow computations using a parallel DSMC code," Y. Fang and W.W.Liou, AIAA 40th Aerospace Sciences Meeting and Exhibit, Reno, NV, 14-17, January 2002. AIAA paper 2002-1057
- 22. "Predictions of MEMS flow and heat transfer using DSMC with implicit boundary conditions," Y.Fang and W.W.Liou, AIAA 35th Thermophysics Conference, Anaheim, CA, 11-14, June 2001. AIAA paper 2001-3074.
- 21. "The development of a Burnett equations solver for microfluid flow and heat transfer simulations," W.W.Liou and Y.Fang, AIAA 31st Fluid Dynamics Conference, Anaheim, CA, 11-14, June 2001. AIAA paper 2001-3046.
- 20. "Computational modeling of microfluid flows in MEMS," W.W.Liou and Y.Fang, 6th US National Congress on Computational Mechanics, August 2001, Dearborn, MI.
- 19. "Computational modeling for the transitional flow over a multi-element airfoil," W.W. Liou and F.Liu, AIAA 18th Applied Aerodynamics Conference, Denver, CO, August 2000, AIAA paper 2000-4322.
- 18. "Bursting frequency prediction in turbulent boundary layers," W.W.Liou and Y.Fang, SAND2000-0221, Sandia National Laboratories, Albuquerque, NM.
- 17. "Heat transfer in mocrochannel devices using DSMC," W.W.Liou and Y.Fang, Proceedings of the 36th Heat Transfer and Fluid Mechanics Institute, July 1999, Sacramento, CA.
- 16. "Computational modeling for the flow over a multi-element airfoil," W.W.Liou and F.Liu, AIAA 17th Applied Aerodynamics Conference, Norfolk, VA, June 1999, AIAA paper 99-3177.
- 15. "A new approach for eliminating numerical oscillations of Roe family of schemes at sonic point," F.Liu and W.W.Liou, AIAA 37th Aerospace Sciences Meeting and Exhibit, January, Reno, NV, AIAA paper 99-0301.
- 14. "Modeling of shock wave/turbulent boundary-layer interactions," W.W.Liou and T.H.Shih, AIAA/ASME/SAE/ASEE 34th Joint Propulsion Conference & Exhibit, July 1998, AIAA paper 98-3244.
- 13. "Modeling of turbulent swirling flows," T.Shih, J.Zhu, W.Liou, K.Chen, N.Liu, J.Lumley, NASA Technical Memorandum 113112 (1997).
- 12. "Calculations of turbulent reacting flows in can combustors," A.Norris, W.W.Liou and J.Deur, 32nd AIAA/ASME/SAE/ASEE Joint Propulsion Conference, July 1-3, 1996, AIAA paper 96-3169.
- 11. "Bypass transitional flow calculations using a Navier-Stokes solver and two-equation models," W.W.Liou and T.H.Shih, 33rd AIAA/ASME/SAE/ASEE Joint Propulsion Conference & Exhibit, July 6-9, 1997, AIAA paper 97-2738. NASA CR-2000-209923.
- 10. "Transonic turbulent flow predictions with new two-equation turbulence models," W.W.Liou and T.H.Shih, 13th AIAA Applied Aerodynamic Conference, 1995, AIAA paper 95-1805.
- 9. "Calculation of oblique shock wave/turbulent boundary-layer interactions with new two-equation turbulence models," W.W.Liou and P.G.Huang, ASEM FED-Vol 224, 123-130 (1995).
- 8. "A new eddy viscosity model for high Reynolds number turbulent flows: Development and validation. T.-H. Shih, W.W.Liou, A.Shabbir, Z.Yang and J.Zhu, NASA TM 106721 (1994).
- 7. "Numerical calculation of shockwave/boundary-layer flow interactions," P.G.Huang and W.W.Liou, NASA TM 106694 (1994).
- 6. "A vorticity dynamics-based model for the turbulent dissipation," T.-H.Shih, W.W.Liou, A.Shabbir, Z.Yang and J.Zhu, NASA TM106177 (1993).
- 5. "A multiple-scale turbulence model for incompressible flow," B.S.Duncan, W.W.Liou and T.H.Shih, AIAA paper 93-0086.

4. "A new energy transfer model for turbulent free shear flow," W.W.Liou, NASA TM105854 (1992).

- 3. "On the basic equations for the second-order modeling of compressible turbulence," W.W.Liou and T.H.Shih, NASA TM 105277 (1991)
- 2. "A comparison of numerical methods for the Rayleigh equation in unbounded domains," W.W.Liou and P.J.Morris, NASA TM 105179 (1991).
- 1. "Wave models for turbulent free shear flows," W.W.Liou and P.J.Morris, Proceedings of the CFD Symposium on Aeropropulsion, Cleveland, OH, 1990.

Reviewed Conference Presentations

- 15. "Computational analysis of churning loss reduction and meshing lubrication in a baffled gearbox," J.Xu, W.W.Liou, Madan BK. SAE 2025 Energy & Propulsion Conference & Exhibition, October 14-16, 2025, Ypsilanti, Michigan.
- 14. "Lube oil expulsion in a front axle predicted using particle-based simulations," W.W.Liou, D. Dawson. J.Xu. SAE WCX, April 18-20 2023, Detroit, Michigan.
- 13. "Computational fluid dynamics (CFD) modeling of torque converter and experimental validation," W.W.Liou, Y.Yang, D.Whitticar, F.Qureshi, M.E.Huston Engine & Drive Train V: Special Topics, Surface/Wear Session, 74th Society of Tribologists and Lubrication Engineers (STLE) Annual Meeting and Exhibition, May 19-23, 2019. Nashville, Tennessee.
- 12. "CFD modeling of fluid properties on torque converter efficiency in automatic transmissions", Y.Yang, W.Liou, D.Whitticar, F.Qureshi, M.E.Huston WCX 9-11 April 2019, Detroit, Michigan. SAE paper 19PFL-0996.
- 11. "Does greater tuberosity healing affets biomechanics of reverse shoulder arthroplasty?" V.Sabesan (MD), W.Liou (PhD), Y.Yang (PhD), M.Stankard (BS), Diego Lima (MD), M Drummond (MD). Orthorpaedic Summit, December 5-8, 2018, Las Vegas, Nevada.
- 10. "Cardiovascular hemodynamics and body fluid homeostasis in microgravity a computer simulation" Y. Zhang and W.W. Liou, 34th American Society for Gravitational and Space Research Conference, October 31 November 3, 2018, Rockville, Maryland.
- 9. "Does acromion anatomy affect acromion stress fracture after reverse shoulder arthroplasty?" V. Sabesan, (MD), W. Liou (PhD), Y. Yang (PhD), D. Lima (MD). International Society for Technology in Arthroplasty, 10-13 October 2018, London, UK.
- 8. "Does greater tuberosity affect implant performance in reverse shoulder arthroplasty?" V. Sabesan, (MD), W. Liou (PhD), Y. Yang (PhD), M. Stankard (BS), D. Lima (MD). American Shoulder and Elbow Surgeons 2018 Annual Meeting, 11-14 October 2018, Chicago, Illinois.
- 7. "Does tuberosity healing affect the biomechanics of reverse shoulder arthroplasty?" D. Lima (MD), W. Liou (PhD), Y. Yang (PhD), J.M. Villa (MD), V. Sabesan (MD). Orthopaedic Research Society 2018 Annual Meeting, 10-13 March 2018, New Orleans, LA.
- 6. "Biomechanical Assessment of Lateralized design for Reverse Shoulder Arthroplasty," V. Sabesan (MD), G. Petersen-Fitts (MD), D. Lombardo (MD), W.W. Liou (PhD) and Y. Yang (PhD). 17th Annual Meeting of the International Society for Computer Assisted Orthopaedic Surgery, 14-17 June 2017, Aachen, Germany.
- 5. "Applications of MpCCI-based fluid-structure interactions coupling to vibrational and rotational blades," Y. Yang, W.W. Liou, and P. Bayrasy. NAFEMS European Multiphysics Conference, , Copenhagen, Denmark, November 2016.
- 4. "Shoulder-Kinematics and Mechanics," V.Sabesan (MD), G.Petersen-Fitts (MD), W.Liou, Y.Yang, S.Stine (MD), Orthopaedic Research Society 2016 Annual Meeting, poster presentation, 2016.
- 3. "Effect of Lateralized design on Muscle and Joint Reactive Forces for Reverse Shoulder Arthroplasty, "D. Lombardo(MD), Y.Yang, W.W.Liou, S.Stine (MD), G.Petersen-Fitts (MD),

V.Sabesan (MD). International Congress of Shoulder and Elbow Surgeons 2016. Also, Michigan Orthopaedic Society 2016 Annual Scientific Meeting 17-19 June 2016, Mackinc Island, Michigan.

- 2. "Biomechanical analysis of commercially available RSA Design," D.Lombardo (MD), Y. Yang (PhD) W.W.Liou (PhD), C.Frank, V.Sabesan (MD). Presentation at the American Academy of Orthopaedic Surgeons Annual Meeting 2016.
- 1. "DSMC simulations of disturbance dynamics in a forced chaotic flow," JANNAF Joint meeting, Dec.1-5, 2003, Colorado Springs, Colorado.