

INTERNATIONAL JOURNAL OF FLUID MECHANICS RESEARCH

INDEX VOLUME 46, 2019

Page Range of Issues

Issue 1: 1–99; Issue 2: 101–197; Issue 3: 199–293; Issue 4: 295–374; Issue 5: 375–475; Issue 6: 477–578

ISSUE 1

Heat and Mass Transfer on MHD Free Convective Flow over an Infinite Nonconducting Vertical Flat Porous Plate	1
<i>M. Veera Krishna, M. Gangadhar Reddy, & A.J. Chamkha</i>	
Numerical Study of MHD Boundary Layer Flow of a Viscoelastic and Dissipative Fluid past a Porous Plate in the Presence of Thermal Radiation	27
<i>G. Sivaiah, K. Jayarami Reddy, P. Chandra Reddy, & M.C. Raju</i>	
Experimental and Simulation Studies on Aerodynamic Drag Reduction over a Passenger Car	39
<i>A. Vedrnam & D. Sagar</i>	
Analysis of the Exchange Process in Ice Using a Moving Mesh Approach	63
<i>M. Bordjane & D. Chalet</i>	
Numerical Analysis of a Plane Laminar Jet in a Pulsed Coflow	89
<i>M.H. Zaafouri & S. Habli</i>	

ISSUE 2

CFD Modeling of the Interaction between an Oblique Wall Jet and a Parallel Offset Jet	101
<i>N. Hnaien, S. Marzouk, L. Kolsi, H. Gasmi, H.B. Aissia, & J. Jay</i>	
Influence of Viscous Dissipation and Heat Generation/Absorption on Ag-Water Nanofluid Flow over a Riga Plate with Suction	113
<i>A. Mishra & M. Kumar</i>	
On Equilibrium Points and Bifurcations in Fixed Equi-Triangular Arrangement of Three Rankine Vortex Filaments	127
<i>A. Pai S., S. Tiwari, S. Thirumalachari, & M. Sen</i>	
A Revised Model to Analyze MHD Flow of Maxwell Nanofluid past a Stretching Sheet with Nonlinear Thermal Radiation Effect	151
<i>B. Prabhakar, S. Bandari, & C.S. Reddy</i>	
Experimental and Numerical Prediction of Slurry Flow in Pipe: A Review	167
<i>R. Mishra, K.C. Ghanta, A.N. Mullick, & S.L. Sinha</i>	
Numerical Study of a Jeffrey Fluid over a Porous Stretching Sheet with Heat Source/Sink	187
<i>P.V.S. Narayana, D. Harish Babu, & M. Sudheer Babu</i>	

ISSUE 3

Flow and Heat Transfer Due to Impinging Annular Jet	199
<i>T.K. Pal, H. Chattopadhyay, & D.K. Mandal</i>	
Aerodynamic Peculiarities of Flow over a Space Vehicle at Transonic and Supersonic Velocities	211
<i>N. Palchekovskaya</i>	
Drag on a Fluid Sphere Embedded in a Porous Medium with Solid Core	219
<i>K. Ramalakshmi & P. Shukla</i>	
Pressure Drop in Liquid-Liquid Core-Annular Fluid Flow	229
<i>E.S. Udoetok</i>	
Jeffrey Fluid Impact on MHD Free Convective Flow past a Vertically Inclined Plate with Transfer Effects: EFGM Solutions	239
<i>R. Srinivasa Raju, G. Jithender Reddy, M. Anil Kumar, & R.S. Reddy Gorla</i>	

Multiple-Scale and Numerical Analyses for the Nonlinear Oscillations of a Gas Bubble Surrounded by a Maxwell's Fluid	261
<i>C. Yépes, J. Naude, F. Méndez, M. Navarrete, & F. Mountadi</i>	
Radiation Effect on MHD Flow of a Tangent Hyperbolic Nanofluid over an Inclined Exponentially Stretching Sheet	277
<i>N. Saidulu, T. Gangaiah, & A. Venakata Lakshmi</i>	

ISSUE 4

SPECIAL ISSUE: UKRAINIAN SPECIAL ISSUE ON FLUID MECHANICS RESEARCH **GUEST EDITOR: VALERY OLIYNIK**

Preface: Ukrainian Special Issue on Fluid Mechanics Research	v
<i>V. Oliynik</i>	
On the Scattering of Surface Waves by Underwater Obstacles	295
<i>N.S. Gorodetska, T.M. Shcherbak, & V.I. Nikishov</i>	
Peculiarities of Supercavitating Vehicles' Maneuvering	309
<i>Yu.N. Savchenko, V.N. Semenenko, & G.Yu. Savchenko</i>	
Boundary Layer Perturbations Generated by Locally Deformable Surface	325
<i>G. Voropairov & I. Zagumennyyi</i>	
Noise of Open and Semi-Closed Bileaflet Prosthetic Mitral Valve	337
<i>V. Voskoboinick, A. Voskoboinick, V. Stepanovitch, A. Redaelli, F. Lucherini, G.B. Fiore, S. Siryk, & O. Chertov</i>	
Energy-Efficient Flow Control: From Nature Prototypes to Plasma Aerodynamics	349
<i>N. Yurchenko</i>	

ISSUE 5

VOF Method Applied to Simulate the Hydrodynamics of Rising Bubbles in Bubble Column Reactor	375
<i>S. Besbes, W. Abbassi, M. El Hajem, H.B. Aissia, & J.Y. Champagne</i>	
Stokes Flow of Reiner-Rivlin Fluid past a Deformed Sphere	383
<i>B.R. Jaiswal</i>	
A Numerical Study of Two-Phase Flow and Interfacial Mass Transfer in a Wetted Wall Column for Counter-Current Gas Absorption	395
<i>C. Wang, Z. Xu, K. Lai, & X. Sun</i>	
MHD Flow of Chemically Reacting Williamson Fluid over a Curved/Flat Surface with Variable Heat Source/Sink	407
<i>K.A. Kumar, J.V. Ramana Reddy, V. Sugunamma, & N. Sandeep</i>	
Study of Mesh Independence on the Computational Model of the Roll-Up Vortex Phenomenon On Fighter and Delta Wing Models	427
<i>S.B. Wibowo, Sutrisno, & T.A. Rohmat</i>	
Oscillations and Parametric Instability of a Cylindrical Drop of a Low-Viscous Liquid	441
<i>A.A. Alabuzhev</i>	
Computational Study of Different Turbulence Models for Air Impingement Jet into Main Air Cross Stream	459
<i>A.E. Kabeel, M. Elkhalawy, H.A. El-Din, A.M. El-Banna, R. Sathyamurthy, & N. Prakash</i>	

ISSUE 6

Computational Fluid Dynamics Method for the Analysis of Hydrodynamics Performance of Mangrove Root Models	477
<i>J. Frisk & R. Stegmaier</i>	

Study on Thermal Uniformity and Improvement for the Drying of Lithium-Ion Batteries	487
<i>W.-B. Ye, C. Li, S. Gong, Y. Hong, S.-M. Huang, & S. Xu</i>	
Numerical Investigation of the Influence of Horn Ice Formation on Airfoils Aerodynamic Performances	499
<i>A.A. Prykhodko, S.V. Alekseyenko, & V.V. Prikhodko</i>	
Laminar Thermo-Hydraulic Characteristics in Fractal Tree-Like Microchannel Networks	509
<i>C. Li, W.-B. Ye, S. Gong, S.-M. Huang, Y. Hong, & S. Xu</i>	
Inherent Irreversibility in Cu–H₂O Nanofluid Couette Flow with Variable Viscosity and Nonlinear Radiative Heat Transfer	525
<i>R.L. Monaledi & O.D. Makinde</i>	
A Finite Element Numerical Approach to Unsteady Free Convective Flow of Micropolar Fluid past an Inclined Plate with Dissipative Heat Energy	545
<i>D.K. Mohapatra, M.D. Shamshuddin, & S.R. Mishra</i>	
On the V2-Based Turbulence Model for Free-Stream and Wall-Bounded High-Speed Compressible Flows	565
<i>A.M. Molchanov, D.S. Yanyshev, L.V. Bykov, & I.M. Platonov</i>	
Index, Volume 46, 2019	579

INTERNATIONAL JOURNAL OF FLUID MECHANICS RESEARCH

AUTHOR INDEX VOLUME 46, 2019

Page Range of Issues		
Issue 1: 1–99; Issue 2: 101–197; Issue 3: 199–293; Issue 4: 295–374; Issue 5: 375–475; Issue 6: 477–578		
Abbassi, W., 375	Kumar, K.A., 407	Sandeep, N., 407
Aissia, H.B., 101, 375	Kumar, M., 113	Sathyamurthy, R., 459
Alabuzhev, A.A., 441	Lai, K., 395	Savchenko, G.Yu., 309
Alekseyenko, S.V., 499	Li, C., 487, 509	Savchenko, Yu.N., 309
Anil Kumar, M., 239	Lucherini, F., 337	Semenenko, V.N., 309
Bandari, S., 151	Makinde, O.D., 525	Sen, M., 127
Besbes, S., 375	Mandal, D.K., 199	Shamshuddin, M.D., 545
Bordjane, M., 63	Marzouk, S., 101	Shcherbak, T.M., 295
Bykov, L.V., 565	Méndez, F., 261	Shukla, P., 219
Chalet, D., 63	Mishra, A., 113	Sinha, S.L., 167
Chamkha, A.J., 1	Mishra, R., 167	Siryk, S., 337
Champagne, J.Y., 375	Mishra, S.R., 545	Sivaiah, G., 27
Chandra Reddy, P., 27	Mohapatra, D.K., 545	Srinivasa Raju, R., 239
Chattopadhyay, H., 199	Molchanov, A.M., 565	Stegmaier, R., 477
Chertov, O., 337	Monaledi, R.L., 525	Stepanovitch, V., 337
El Hajem, M., 375	Moumtadi, F., 261	Sudheer Babu, M., 187
El-Banna, A.M., 459	Mullick, A.N., 167	Sugunamma, V., 407
El-Din, H.A., 459	Narayana, P.V.S., 187	Sun, X., 395
Elkelawy, M., 459	Naude, J., 261	Sutrisno, 427
Fiore, G.B., 337	Navarrete, M., 261	Thirumalachari, S., 127
Frisk, J., 477	Nikishov, V.I., 295	Tiwari, S., 127
Gangadhar Reddy, M., 1	Pai S.A., 127	Udoetok, E.S., 229
Gangaiah, T., 277	Pal, T.K., 199	Vedrtnam, A., 39
Gasmi, H., 101	Palchekovskaya, N., 211	Veera Krishna, M., 1
Ghanta, K.C., 167	Platonov, I.M., 565	Venakata Lakshmi, A., 277
Gong, S., 487, 509	Prabhakar, B., 151	Voropaiev, G., 325
Gorodetska, N.S., 295	Prakash, N., 459	Voskoboinick, A., 337
Habli, S., 89	Prikhodko, V.V., 499	Voskoboinick, V., 337
Harish Babu, D., 187	Prykhodko, A.A., 499	Wang, C., 395
Hnaien, N., 101	Raju, M.C., 27	Wibowo, S.B., 427
Hong, Y., 487, 509	Ramalakshmi, K., 219	Xu, S., 487, 509
Huang, S.-M., 487, 509	Ramana Reddy, J.V., 407	Xu, Z., 395
Jaiswal, B.R., 383	Redaelli, A., 337	Yanyshev, D.S., 565
Jay, J., 101	Reddy Gorla, R.S., 239	Ye, W.-B., 487, 509
Jayarami Reddy, K., 27	Reddy, C.S., 151	Yepes, C., 261
Jithender Reddy, G., 239	Rohmat, T.A., 427	Yurchenko, N., 349
Kabeel, A.E., 459	Sagar, D., 39	Zaafori, M.H., 89
Kolsi, L., 101	Saidulu, N., 277	Zagumennyi, I., 325

INTERNATIONAL JOURNAL OF FLUID MECHANICS RESEARCH

SUBJECT INDEX VOLUME 46, 2019

Page Range of Issues
Issue 1: 1–99; Issue 2: 101–197; Issue 3: 199–293; Issue 4: 295–374; Issue 5: 375–475; Issue 6: 477–578
aerodynamic coefficients, 211, 499 aerodynamics, 39 airfoils icing, 499 annular jet, 199 bifurcations, 127 bileaflet prosthetic mitral valve, 337 body of revolution, 309 boundary layer, 325, 349, 441 Brinkman equation, 219 Brownian motion, 151 bubble dynamics, 261 bubbles, 375 CFD simulation, 63 chemical reaction, 407 co-current flow, 89 combined jets, 101 compressibility, 565 computational fluid dynamics, 375, 395, 427, 477, 565 convergence, 427 copper nanoparticles, 525 core–annular, 229 Couette flow, 525 counter-current flow, 395 creeping flow, 383 cylindrical drop, 441 deformable surface, 325 deformed sphere, 383 delta wing, 427 descent space vehicle, 211 direct numerical simulation, 325 drag coefficient, 219 drag force, 219 drag reduction, 39 drag, 383 drying, 487 dynamics of contact line, 441 eigen oscillations, 441 eigen perturbations, 325 element-free Galerkin method, 239 energy dissipation, 545 entropy analysis, 525 equilibrium points, 127 equi-triangular configuration, 127 Euler's number, 167 exchange process, 63 falling film, 395 finite element method, 545 flow control, 325, 349 flow visualization, 39 fluid flow, 63 forced oscillations, 441 fractal tree, 509 friction, 229 Froude number, 89 Gegenbauer function, 383 heat and mass transfer, 1, 27, 239, 407 heat generation/absorption, 113 heat sink, 509 heat source/sink, 187 heat transfer, 199 high-speed submerged motion, 309 hydrodynamic noise, 337 hydrodynamics, 375 ice accretions, 499 impingement, 199 impinging jets, 459 improved truncation, 295 inclined sheet, 277 independence mesh, 427 infinite vertical flat plate, 1 Jeffrey fluid, 187, 239 jet cross-flow, 459 jet flow, 337 laminar flow, 199 laminar, 89 Laplace transform technique, 1 lithium-ion battery, 487 magnetic field, 239 maneuvering, 309 mangroves, 477 mass transfer, 395 matching conditions, 295 Maxwell parameter, 151 method of partial domains, 295 MHD flows, 1 MHD, 27, 187, 277, 407 microchannel network, 509 micropolar fluid, 545 mixed convection, 277 modeling methods, 63 moving mesh, 63 multiphase flow, 375 multiphase, 229 multiple-scale analysis, 261 nanofluid, 113 Navier–Stokes equations, 565 nonlinear oscillations, 261 nonlinear radiation, 151 non-Newtonian fluid, 383 numerical methods, 199 numerical simulation, 499 particle paths, 127 particle size distribution, 167 passenger car, 39 permeability parameter, 219 plane jet, 89 porosity, 477 porous medium, 1, 219 pressure drop, 167, 229 pulse amplitude, 89 radiative heat, 525 Rankine vortex filaments, 127 Reynolds equations, 211, 261 Reynolds number, 167 rheological parameters, 167 riblets, 349 riga plate, 113 roll-up vortex, 427 scattering, 295 self-organization, 349 semi-empirical models, 565 steady RANS, 101 Stokes equation, 219 stream functions, 219, 383 stretching sheet, 151 Strouhal number, 89 suction, 113 supercavitating vehicle, 309 surface static pressure, 39 surface waves, 295 tangent hyperbolic nanofluid, 277 temperature variation, 487 thermal radiation, 27, 277, 407, 545 thermal stability, 525 thermal uniformity, 487 thermo-hydraulic characteristic, 509 three dimensions computational fluid dynamics, 459 translational oscillations, 441 transmission and reflection coefficients, 295 transonic flow, 211 turbulence models, 63, 459 turbulence, 565 turbulent flow, 101, 199 turbulent, 229 variable permeability, 27 variable suction, 27 variable viscosity, 525 velocity ratio, 89 vertical porous plate, 27

viscous dissipation, 113, 187
volume fraction, 167
volume of fluid, 375, 395
vortex shedding, 477
vortex structures, 337, 349

vorticity, 477
wall inclination, 101
wall pressure fluctuations,
337
water tunnel, 427

water, 525
wetting area, 309
Williamson fluid, 407
wind tunnel, 39
zero normal flux, 151