27th National and 5th International ISHMT-ASTFE

Heat and Mass Transfer Conference

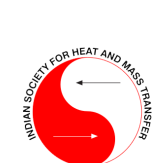
IHMTC 2023

Organized by



Department of Mechanical Engineering Indian Institute of Technology Patna

in association with



Indian Society for Heat and Mass Transfer



American Society of Thermal and Fluids Engineers

December 14 -17, 2023 Indian Institute of Technology Patna, Bihar, India

Schedule at a Glance		
Day 1: December 14, 2023		

8:30 AM	Registration	Auditorium
9:00-10:15 AM	Inaugural	Auditorium
10:15-11:00 AM	High Tea	Auditorium
11:00-12:00 Noon	Prof. Arcot Ramachandran Endowment Lecture: Prof. Zhuomin Zhang, Georgia Tech, USA	Auditorium
12:00-1:00 PM	Session 1: Poster	Auditorium
1:00-2:30 PM	Lunch	IC IITP
2:30-3:00 PM	Keynote Lecture 1: Dr. S. Sunil Kumar, LPSC, ISRO, India Keynote Lecture 2: Prof. Arvind Pattamatta, IIT Madras, India Keynote Lecture 3: Prof. Prashant Valluri, University of Edinburgh, UK Industry Sponsored Lecture 1: Mr. Pavan Kumar Konchada, CADFEM, India	LT003 LT103 LT001 LT101
3:00-4:00 PM	 Oral presentations 1) Session 2A: Propulsion and Power – I 2) Session 2B: Multiphase Flows – I 3) Session 2C: Phase Change Processes – I 4) Session 2D: Solar Energy – I 5) Session 2E: Space Heat Transfer 6) Session 2F: Heat and Mass Transfer Enhancement – I 	LT003 LT103 LT001 LT101 LT002 LT102
4:00-4:30 PM	High Tea	CLH
4:30-6:00 PM Oral Presentations 4:30-6:00 PM Session 3A: Battery Thermal Management – I 2) Session 3B: Boiling Heat Transfer 3) Session 3C: Computational Fluid Dynamics – I 4) Session 3D: Heat Transfer in Manufacturing and Materials Processing 5) Session 3E: Transport Phenomena in Biological Systems 6) Session 3F: Combustion and Automotive Applications		LT003 LT103 LT001 LT101 LT002 LT102
7:00-9:00 PM	Dinner	IC IITP

Day 2: December 15, 2023

	Keynote Lecture 4: Dr. Vaibhav Bahadur, The University of Texas at Austin, USA	LT003	
9:00-9:30 AM	Keynote Lecture 5: Dr. D. K. Chandraker, BARC, India	LT103	
	Keynote Lecture 6: Prof. Anupam Dewan, IIT Delhi, India	LT001	
	Oral presentations		
	1) Session 4A: Energy Devices and Systems – I	LT003	
	2) Session 4B: Nuclear Heat Transfer – I	LT103	
9:30–10:30 AM	3) Session 4C: Instability, Transition & Turbulence – I	LT001	
	4) Session 4D: Phase Change Processes - II	LT101	
	5) Session 4E: Battery Thermal Management – II	LT002	
	6) Session 4F: Turbomachinery and Jets	LT102	
10:30-11:00 AM	High Tea	Auditorium	
11:00-12:00 Noon	Plenary Lecture 2: Prof. Pradip Dutta, IISc Bangalore, India	Auditorium	
12:00-1:00 PM	Session 5: Poster	Auditorium	
1:00-3:00 PM	Lunch	IC IITP	
3:00-3:30 PM	Keynote Lecture 7: Prof. Sandip Kumar Saha, IIT Bombay, India	LT003	
5:00-5:50 PM	Keynote Lecture 8: Dr. Deb Mukhopadhyay, BARC, India	LT103	
	Oral presentations		
	1) Session 6A: Energy Devices and Systems – II	LT003	
	2) Session 6B: Nuclear Heat Transfer – II	LT103	
3:30-5:00 PM	3) Session 6C: Microfluidics – I	LT001	
	4) Session 6D: MHD and EHD flows	LT101	
	5) Session 6E: Fire Technology and Safety	LT002	
	6) Session 6F: Phase Change Materials – I	LT102	
5:00-6:00 PM	High Tea	Auditorium	
6:00 – 7:00 PM	Cultural Program	Auditorium	
7:00 - 9:00 PM	Gala Dinner	IC IITP	

	Keynote Lecture 9: Prof. Ranjan Ganguly, Jadavpur University, India	LT003
9:00 -9 :30 AM	Keynote Lecture 10: Dr. Sivasankaran Harish, The University of Tokyo, Japan	LT103
	Keynote Lecture 11: Prof. Anandaroop Bhattacharya, IIT Kharagpur, India	LT001
	Oral presentations	
	1) Session 7A: Condensation Heat Transfer	LT003
	2) Session 7B: Heat and Mass Transfer Enhancement – II	LT103
9:30-10:30 AM	3) Session 7C: Measurement and Experimental Techniques – I	LT001
	4) Session 7D: Numerical Algorithms and Schemes	LT101
	5) Session 7E: Nuclear Heat Transfer – III	LT002
	6) Session 7F: Heat Transfer	LT102
10:30-11:00 AM	High Tea	Auditorium
11:00-12:00 Noon	Plenary Lecture 3: Prof. Patrick Phelan, Arizona State University, USA	Auditorium
12:00-1:00 PM	Session 8: Poster	Auditorium
1:00-2:30 PM	Lunch	
2:30-3:30 PM	Plenary Lecture 4: Prof. Amit Agrawal, IIT Bombay, India	
3:30-4:00 PM	High Tea	
	Keynote Lecture 12: Prof. Andallib Tariq, IIT Roorkee, India	LT003
4:00-4:30 PM	Keynote Lecture 13: Prof. Malay K. Das, IIT Kanpur, India	LT103
	Industry Sponsored Lecture 2: Mr. Jayaraj Balasubramanian, Vision Research, India	LT001
	Oral presentations	
	1) Session 9A: Measurement and Experimental Techniques – II	LT003
	2) Session 9B: Transport in Porous Media	LT103
4:30-6:00 PM	3) Session 9C: Machine Learning for Fluid Mechanics and Heat Transfer	LT001
	4) Session 9D: Propulsion and Power – II	LT101
	5) Session 9E: Refrigeration and Air Conditioning – I	LT002
	6) Session 9F: Phase Change Materials – II	LT102
7:00-9:00	Dinner	IC IITP

Day 3: December 16, 2023

Day 4: December 17, 2023

9:00 -10 :30 AM	 Oral presentations 1) Session 10A: Refrigeration and Air Conditioning – II 2) Session 10B: Fluid-Structure Interaction 3) Session 10C: Multiphase Flows – II 4) Session 10D: Thermal Management 5) Session 10E: Heat and Mass Transfer Enhancement – III 6) Session 10F: Non-Newtonian Fluid Flow 	LT003 LT103 LT001 LT101 LT002 LT102
10:30-11:00 AM	High Tea	CLH
11:00-12:30 PM	Session 11A: (a) BIS Sponsored Lecture: Prof. Pramod Kumar (11:00–11:45 PM) (b) IC IITP Sponsored Lecture: Prof. Sameer Khandekar (11:45–12:30 AM)	LT003 LT003
11:00-12:30 PM	 Oral presentations 1) Session 11B: Instability, Transition & Turbulence – II 2) Session 11C: Solar Energy – II 3) Session 11D: Computational Fluid Dynamics – II 4) Session 11E: Multiphase Flows – III 5) Session 11F: Miscellaneous 	LT103 LT001 LT101 LT002 LT102
12:30-1:00 PM	Valedictory Function	LT003
1:00-2:30 PM	Lunch	IC IITP

Detailed Schedule

Detaneu Scheuule			
Day 1: December 14, 2023			
1	Registration	Venue: Auditorium	
1		venue. nuunonum	
5 AM	Inaugural	Venue: Auditorium	
AM	High Tea	Venue: Auditorium	
		Venue: Auditorium	
	· ·		
) PM	Session 1	Venue: Auditorium	
Post	ter Presentation		
DM	I see ah	Venue: IC IITP	
) PM	Lunch	venue: IC IIIP	
PM	Session 2A	Venue: LT003	
(Chair: Dr. An			
PM Ke	eynote Lecture 1		
er: Dr. S. Sunil Kumar, ISRO, India			
1	Deep Space Missions		
PM Propu	ulsion and Power – I		
Authors	Title		
Summaiya Javed and Arun Kumar Tiwari	Assessment of Different ORC Configura Flue Gas from Glass Industry	tions for Recovery of	
Ajith M, Kiran Kumar B, Thomas	Two-phase flow analysis on Solid rocket		
Kurian, and Satheesh Kumar N			
Ritesh Dubey and Rajiv Kumar	Effect of Additives on the Extinction of Propellants	Solid Rocket	
	Evaluation of Minimum Ignitable Global		
John Tharakan, and S. Sunil Kumar	Methane - Oxygen Diffusion Combustion	n	
PM	Session 2B	Venue: LT103	
(Chair: Dr. Sou			
PM Ke	eynote Lecture 2		
er: Prof. Arvind Pattamatta, IIT Mad	ras, India		
	Thermal Performance of Wickless Heat Pig	pes	
3:00-4:00 PM Multiphase Flows - I			
Paper #AuthorsTitle			
Bhardwaj, and Subrata Kumar	Heating Condition	-	
Amit Raj, Md Quamar Alam , Ashwani Assam, and Rishi Raj	Numerical Validation of Acoustic Emissi Bubbles Departing from an Underwater I		
Pratit Sunder Dev Roy , Koushik Das, and Hriday Mani Kalita	Performance Enhancement of Cylindrica Tapered Wick		
Orkodip Mookherjee, Shantanu Pramanik, and Atul Sharma	On the Performance of THINC-scaling (Two-Phase Flows	CLSVOF Scheme for	
	Day 1: 1 A H A H A M A M Noon Plenary Lecture 1: Prof. An (Chair: Prof. An (Chair: Prof. An (Chair: Prof. An PM Pos PM (Chair: Dr. An PM (Chair: Dr. An PM (Chair: Dr. An PM (Chair: Dr. An PM (Chair: Dr. An PM Authors Summaiya Javed and Arun Kumar Tiwari Ajith M, Kiran Kumar B, Thomas Kurian, and Satheesh Kumar N Ritesh Dubey and Rajiv Kumar Amit Kumar Yaday, Assiz M. P., T. John Tharakan, and S. Sunil Kumar Amit Kumar Yaday, Assiz M. P., T. John Tharakan, and S. Sunil Kumar Amit Kumar Yaday, Assiz M. P., T. John Tharakan, and S. Sunil Kumar Amit Kumar Yaday, Assiz M. P., T. John Tharakan, and S. Sunil Kumar Amit Kumar Yaday, Assiz M. P., T. John Tharakan, and S. Sunil Kumar Amit Kumar Shukla, Vipin Bhardwaj, and Subrata Kumar Amit Raj, Md Quamar Alam, Ashwani Assam, and Rishi Raj Pratit Sunder Dev Roy, Koushik Das, and Hriday Mani Kalita Orkodip Mookherjee, Shantanu	Day 1: December 14, 2023 A Registration AM Inaugural AM High Tea Noon Plenary Lecture 1: Prof. Arcot Ramachandran Endowment Lecture (Chair: Prof. K. Muraikdhar, IIT Kanpur) Ter Prof. Zhuomin Zhang, Georgia Tech, USA E: Nanoscale Thermal Radiation: From Theory to Applications OPM Session 1 Poster Presentation OPM Curch PPM Keynote Lecture 1 Tri Dr. S. Sunil Kumar, ISRO, India E: Nuclear Thermal Propulsion for Deep Space Missions PM Keynote Lecture 1 Title Summaiya Javed and Arun Kumar Authors Title Summaiya Javed and Arun Kumar Assessment of Different ORC Configura Tiwari Authors Title Summaiya Javed and Arun Kumar Assessment of Different ORC Configura Tiwari Authors Title Authors Title Authors Title Chair: Dr. Soumyadip Sett, IIT Gandhinagar) OPM	

2:30-4:0	0 PM	Session 2C Venue: LT001		
(Chair: Prof. Gaurav Tomar, IISc Bangalore)				
2:30-3:00 PM Keynote Lecture 3				
Speak	er: Prof. Prashant Valluri, University o	of Edinburgh, UK		
Тор	ic: Using Phase-Change to Tell if You	r Sessile Droplet is Too Drunk?		
3:00-4:0		Change Processes – I		
Paper #	Authors	Title		
	Vijay Kumar, Harrison Szeto,	Micro-Raman Thermometry for Spatially Resolved Heat		
268	Xichen Liang, and Yangying Zhu	Transport During Thin Film Evaporation		
300	Satish Kumar, Darshan Pahinkar,	Desiccant Evaporative Cooling of Data Center driven by its		
300	and Vaibhav Arghode	Waste Heat		
388	Devendra Raut, Lokesh Ajmira, and	Numerical Simulation of Evaporation in a Falling Film		
500	Vilas R Kalamkar	Arrangement		
2:30-4:00	PM	Session 2D Venue: LT101		
	(Chair: Dr. Srinivasa R	amanajam Kannan, IIT Bhubaneswar)		
2:30-3:00	PM Indus	stry Sponsored Lecture 1		
Spea	ker: Mr. Pavan Kumar Konchada, CA	DFEM, India		
То	pic: Overview of AI/ML and Reduce	d Order Modeling (ROM) Techniques being Leveraged to		
		ons Involving Heat Transfer and Mass Transfer		
3:00-4:00	PM	Solar Energy – I		
Paper #	Authors	Title		
61	Jay Shankar Prasad, Aparesh Datta, and Sirshendu	Numerical Study of Thermal and Flow Behaviour near the Heated Wall with Novel Offset Ribs incorporated inside a Solar Air Heater		
81	Tushar Patil, Abhishek Bhesania, Rakesh Kumar, and Vaibhav Arghode	Investigation of Secondary Reflector for a High Flux Solar Simulator (HFSS)		
140	Joshua Kumar Saladi, Ronanki Suresh, and Santanu Prasad Datta	Energy Exergy analysis of Solar parabolic trough collector		

384	Khandekar	Vapor Conversion Efficiency			
3:00-4:0	0 PM	Session 2E Venue: LT002			
5100 110	(Chair: Dr. Susmita Dash, IISc Bangalore)				
	Spa	ce Heat Transfer			
Paper #	Authors	Title			
104	Reji Joseph , Sharmistha Choubey, Akula Akhil Praveen, and Jophy	Experimentally validated thermal model for heat transfer through structural mounting of a launch vehicle			
173	Vishnu Viswanath , Deepak Kumar Agarwal, T John Tharakan, and S Sunil Kumar	r Self-evaporation and tank pressure evolution in a liquid hydrogen tank during a short-term orbital mission: A hybrid modelling approach			
246	Ullekh Pandey, Kota Santosh Lakshmi, Meena Balakrishnan, Vijay Kumar Sen, Manoj R, Ganesh Varma, Sabooj Ray, Shishir S Chandra, Abhishek JK, Aneesh AN, and Satheesh Thampi R	Thermal Design and Testing of Plasma Analyser Package for Aditya-L1 Mission			

A Novel Bi-Facial Hybrid Wick Approach for Enhanced Solar-

Suresh, and Santanu Prasad Datta Debartha Chatterjee and Sameer

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3:00-4:00 PM		Session 2F Venue: LT102			
	(Chair: Dr. Venugopal Arumuru, IIT Bhubaneswar)				
	Heat and Mas	s Transfer Enhancement - I			
Paper #	Authors	Title			
34	Sameer Ranjan Sahu, Hrushikesh	Heat transfer augmentation by nano-fluids in a circular pipe			
54	Barik, and Pandaba Patro	rieat transfer augmentation by nano-nuids in a circular pipe			
73	Aritri Halder, Rahul Pandey, and	Computer Simulations on Heat Transfer Enhancement in a			
15	Umesh Madanan	Minichannel Heat Sink using Modified Butterfly Inserts			
321	Yogesh R. Pawar, P.P. Kulkarni,	Assessment of Heat Removal Capability of Steel Containment			
521	A.K. Dureja, and A.K. Nayak	by Passive Air Cooling			
291	Sambal Dwivedi and Abhishek	Effect of cylinder rotation in forced convection heat transfer on			
291	Kundu	the performance of discrete wall-mounted heaters			

4:00-4:30 PM

High Tea

Venue: CLH

4:30-6:0	0 PM	Session 3A Venue: LT003			
	(Chair: Dr. Reji Joseph, ISRO, India)				
	Battery T	hermal Management - I			
Paper #	Authors	Title			
170	Anil Wakale, Xiao Hu, and Omkar Chamhekar	An Accurate Lumped Electro-Thermal Model for a Full Battery Pack			
80	Ummid Isamiya Shaikh , Dr. Dhanapal Kamble, Dr. Sandeep Kore, and Yash Ashtekar	A comparative experimental analysis of thermal behaviour of Lithium Ion Battery under natural and forced convective cooling with and without PCM			
136	Kokkula Monika , Chanchal Chakraborty, Sounak Roy, Srikanta Dinda, Satyapaul A. Singh, and Santanu Prasad Datta	Investigation of micro channelled cooling plate on the thermal behaviour of li-ion battery module			
151	Hemanth Dileep, Jitendra Kumar Singh, Kaushal Kumar Jha, Pallab Sinha Mahapatra, and Arvind Pattamatta	Thermal management of Li-ion Pouch Cell under actual discharge condition using Phase Change Materials			
162	Babu Sanker S , B Girinath Sebin Mathew, and Rajesh Baby	Thermal Management of Lithium-Ion Battery with Phase Change Material-based Prismatic Cell Heat Sinks: An Experimental Study			

4:30-6:0		Session 3B Venue: LT103			
	(Chair: Dr. Pothukuchi Harish, IIT Jammu)				
	Boi	ling Heat Transfer			
Paper #	Authors	Title			
65	V Venkitesh and Susmita Dash	The shape of the liquid-vapor interface during film boiling in the presence of surface extends			
186	Nipun Kothare, Sanjid C.S., Janani Srree Murallidharan, and Atul Sharma	Effect of Cyclic Exponential Heat Flux-based Power Transients on Bubble Coalescence in Nucleate Pool Boiling			
199	Subhakanta Moharana, Niloy Laskar, and Mihir Kumar Das	Influence of Semi-Closed Microstructure on Lower Onset Wall- Superheat of A 2x3 Tube Bundle Under Pool Boiling Condition			
258	Sachin Tom and Atul Srivastava	Numerical Study of Sub-cooled Flow Boiling towards High Void Fraction Flow Regimes using Coupled Wall Boiling and Population Balance Model			
335	Mohd. Moiz, Mohammed Sameer, and Atul Srivastava	Coupled vapor bubble and microlayer dynamics during nucleate flow boiling on nanocoated surfaces offering varying wettability			
381	Ayush Kumar Rao , K.P. Shanmugadas, and Harish Pothukuchi	Subcooled flow boiling characteristics in an eccentric annulus at low pressure conditions			

4:30-6:00 PM		Session 3C	Venue: LT001		
	(Chair: Dr. Rajendra Prasad Vedula, IIT Bombay)				
	Computat	ional Fluid Dynamics - I			
Paper #	Authors	Title			
120	Satyajit Das Karmakar, Prasun Dutta , and Himadri Chattopadhyay	Natural convection in a square cavity filled with low Pr materials: studies using transition SST model			
124	Mohan N. Labade, Vikas Kumar , Mangesh B. Chaudhari, and Mohammad Asif Sultan	Conjugate heat transfer simulation of a high-performance computing server			
144	Mohit Raje and Amit Kumar Dhiman	3D CFD Investigation on Trimmed Annular Fi Heat Exchanger	ins in Crossflow		
160	Dinesh D , Shine S R, and K S Santhosh	Natural Convection Boundary Layer Flow Ove	er Cylinders		
317	Aiswarya Unny and Devendra Kumar Patel	Numerical investigation of the influence of inne and height reduction on a modified IRS device			

4:30-6:00	0 PM	Session 3D Venue: LT101
	(Chair: Dr. Ani	rban Bhattacharya, IIT Patna)
	Heat Transfer in Manu	afacturing and Materials Processing
Paper #	Authors	Title
96	Justin Hijam, Rohit Gupta, and	Prediction of surface evolution during pulsed laser surface
20	Madhu Vadali	melting
182	Abhik Deb and Pradip Dutta	Computational study of Transport Phenomena in Laser melting
102		based Metal Additive Manufacturing
	Debajyoti Adak , Somnath Roy, and Ganesh Balasubramanian	Topology Optimization and Thermal-Structural Finite Element
198		Simulation of Metal Additive Manufacturing Process (LPBF) on
		Inconel 718
72	A. Kumar, K. Yogi, J. Patel, and S.	Effect of pipe and orifice on local heat transfer distribution on
12	V. Prabhu	thin metal foil impinged by free surface water jet
	Akshay Soni , Swarup Bag, and P S Robi	Role of casting speed on temperature distribution and turbulent
262		flow in twin roll casting restrained by proposed heat transfer
	1001	boundary and Scheil's cooling condition

4:30-6:00 PM		Session 3E Venue: LT002	
	(Chair: Dr. Aranyak	Chakravarty, Jadavpur University)	
	Transport Phenomena in Biological Systems		
Paper #	Authors	Title	
76	Amritpal Singh and Neeraj Kumar	Evaluation of the cooling effect due to the presence of major	
70	Annipal Singh and Reeraj Rumai	blood vessels on the magnetic hyperthermia therapy	
119	Manoj Mahawar, Bharat Soni, and	Influence of Fahraeus-Lindqvist Effect on Blood Flow	
117	Ameeya Kumar Nayak	Resistance: An Analytical Approach	
253	Pammi Raj Gupta, Pradyumna	Optimizing Thermal Cancer Therapy: A Novel Patient-Specific	
255	Ghosh, and Jahar Sarkar	Treatment Planning Framework	
259	Naveen G, Chithramol M K, and	Thermoregulatory Responses during Postmortem State and	
239	Shine S R	Hemorrhage	
276	Shivji Prasad Yadav, Atul Sharma,	Numerical Simulation of Blood Plasma Separation in a Bended-	
270	and Amit Agrawal	bifurcated Microchannel	
282	Souvik Pabi, Md. Kaleem Khan, and	Effect of Womersley number on the hemodynamics of a	
202	Abhishek Raj	stenotic carotid artery with heat generation	

4:30-6:00	PM	Session 3F Venue: LT102
(Chair: Dr. Vaibhav Kumar Arghode, IIT Kanpur)		
	Combustion a	nd Automotive Applications
Paper #	Authors	Title
49	Monali Suryabhanji Bhojanea, Sudhir Chandra Murmu, Himadri Chattopadhyay, and Abhijit Dutta	Selection of coal using MCDM techniques on the thermodynamic parameters
67	Praveen Pratap Singh and Rudra N. Roy	Nonpremixed and Premixed FPV Modelling of a Turbulent CH4-H2 Bluff-body Flame
165	Keshav Verma and Parmod Kumar	Numerical Simulations of Y-Channel Combustor using the k - ϵ RANS Model
196	Subrata Dutta, Arnab Chakraborty, Auronil Mukherjee, and Shirsendu Mondal	Spatiotemporal Dynamics of Merging Flames: Experiments and Spectral Proper Orthogonal Decomposition Analysis
243	Ajith U K Nair and Krishna Sesha Giri	OpenFOAM simulation and development of a prototype Swiss- Roll Combustor for Methane Reforming
371	Lokesh Rishabh , Rajesh Sadanandan, and I. R. Praveen Krishna	Experimental Investigation of the self-excited oscillations of swirl stabilized non-premixed flames

Day 2: December 15, 2023		
9:00-10:30 AM Session 4A Venue: LT003		
	(Chair: Dr. Jaichan	ider Swaminathan, IISc Bangalore)
9:00-9:3	0 AM Ke	ynote Lecture 4
Speak	er: Dr. Vaibhav Bahadur, The Univer	sity of Texas at Austin, USA
Тор		Fransfer for CO2 Hydrates-based Seabed Sequestration of Carbon
9:30-10:3	0 AM Energy I	Devices and Systems - I
Paper #	Authors	Title
376	Ankit Kumar , Rakesh Kumar, and Prakash D Chavan	Co-gasification performance study of high ash Indian Coal and Rice husk blends in different proportion in Fluidised bed Gasifier.
277	Aniket Singh , Dhiraj Kumar Mahajan, and Himanshu Tyagi	Understanding the Thermodynamic and Kinetic behavior of the Dehydrogenation process of Liquid Organic Hydrogen Carrier (Methylcyclohexane-Toluene) at high pressure
30	P Vishal Reddy and Mahesh J Vaze	Parametric Investigation of Alkaline Electrolyzer
219	Sunil , Anurag Agarwal, Ajay D Thakur, and Rishi Raj	High Cycle Sorption Performance of Calcium Chloride Composites with Ammonia
9:00-10:30 AM Session 4B Venue: LT103		
0.00.0.2		Vagaraj Alangi, BARC, India)
9:00-9:3	·	ynote Lecture 5
Speak Top	· · · ·	
9:30-10:30	5	urney, Challenges and Evaluation Methodologies
Paper #	Authors	Title
52	Jeevan Singh Dangi, G. Vikram, and K. Natesan	Hydraulic Analysis of Spurious Closure of Sodium Side Isolation Valve in One Steam Generator of an FBR
62	P. K. Verma and A. K. Nayak	Visualization study of Bubble iterations at Downward-Facing Boiling
69	Singh RK , Mukhopadhyay D, Khakhar D, and Joshi JB	Direct Numerical Simulation of PWR sub-channel and heat transfer
9:00-10:3		Session 4CVenue: LT001Manabendra Pathak, IIT Patna)
0.00 0.30 AM		

	(Chair: Prof. Manabendra Pathak, IIT Patna)		
9:00-9:3	9:00-9:30 AM Keynote Lecture 6		
Speak	Speaker: Prof. Anupam Dewan, IIT Delhi, India		
Тор	Topic: Heat Transfer Enhancement in Wall-Bounded Turbulent Jets: A Computational Study		
9:30-10:3	9:30-10:30 AM Instability, Transition & Turbulence - I		
Paper #	Authors	Title	
68	Singh RK, Mukhopadhyay D,	Study of turbulent structures in sub-channel using DNS	
	Khakhar D, and Joshi JB	,	
40	Mayank Thummar, Ramesh	Global stability analysis of the boundary layer with non-uniform	
10	Bhoraniya, and Vinod Narayanan	wall suction and injection	
145	Vinay Kumar Tripathi and Pranav	Effect of aspect ratio on heat transfer in rotating Rayleigh-	
145	Joshi	Benard convection at low Rayleigh number	

9:30-10:30 AM		Session 4D Venue: LT101	
(Chair: Prof. Sandip Kumar Saha, IIT Bombay)			
	Phase Change Processes- II		
Paper #	Authors	Title	
41	Rinku Kumar Gouda , Mohammad Autif Shahdhaar, and Atul Srivastava	Experimental Investigation of Evaporation Rates from a TiO2 Nanocoated Surface	

148	Gourav Parmar and Madan Mohan A	Analysing the Effect of Neighbouring Droplets on the Evaporation of Urea-Water-Solution
217	Kapil Sharma , Darshan G. Pahinkar and Vaibhav Arghode	Evaluation of bubble column dehumidifier using magnesium chloride dessicant
269	Vijay Kumar , Qianxi Fu, and Yangying Zhu	Heat Transfer on Cold Superhydrophobic Surface During Droplet Impact

9:30-10:30 AM		Session 4E Venue: LT002	
	(Chair: Dr. Pankaj Rawat, SERB, India)		
	Battery Tl	nermal Management - II	
Paper #	Authors	Title	
197	Piyusha Jha, Mazhar Hussain, and	Numerical evaluation of indirect liquid cooling of a Li-ion	
197	Mohd. Kaleem Khan	battery using 2 RC-circuit model	
216	Mazhar Hussain, Mohd. Kaleem	Numerical investigation on the porous electrode design and	
210	Khan, and Manabendra Pathak	thermal management of a lithium-ion battery pack	
240	Kundrapu Ayyappa Swamy and Saket Verma	Experimental Investigation on Air-Cooled Heat Pipe based	
248		Hybrid Battery Thermal Management System under Fast	
		Charging Conditions	
	Rajesh Kumar and Anoop Kumar Gupta	Comparative analysis on cooling strategies for lithium-ion	
353		battery: wall shape, cell arrangement, flow configuration, and	
	Supra	PCM encapsulation	

9:30-10:30 AM		Session 4F Venue: LT102	
	(Chair: Dr. Rajesh Sadanandan, IIST)		
	Turb	omachinery and Jets	
Paper #	Authors	Title	
229	Harpal Singh and Sandip K. Saha	Numerical Study of an Improved Mechanical Seal Design by Introducing a Groove	
304	Ajmit Kumar and Manabendra Pathak	Heat Transfer Enhancement in the Internal Convection Cooling of Gas Turbine Blades With Compound V Ribs and Spherical Dimples Arrangements	
168	Rajiv Krishnan and Rajendra P Vedula	Heat Transfer Characteristics of a Flat Surface by Swirl Jet Impingement from a Short Nozzle Inserted with a Twisted Tape	
264	H.I. Shaikh , S. Siddapureddy, and S.V. Prabhu	Effect of the shapes of the Multiple impinging air jets on the heat transfer rate	

10:30-11:00 PM High Tea

11:00-12:00 no	on Plenary Lecture 2	Venue: Auditorium
	(Chair: Prof. C. Balaji, IIT Madras)	
Speaker:	Prof. Pradip Dutta, IISc Bangalore, India	
Topic:		

Venue: Auditorium

12:00-1:00 PM	I Session 5	Venue: Auditorium
	Poster Presentation	
1:00-3.00 PM	Lunch	Venue: IC IITP
3:00-5:00 PM	I Session 6A	Venue: LT003
	(Chair: Dr. Abhijeet Mohan Vaidya, HBNI, India)	
3.00-3.30 PM	Keynote Lecture 7	
Speaker:	Prof. Sandip Kumar Saha, IIT Bombay, India	
Topic:	Packed Bed Latent Heat Thermal Energy Storage: Experiments and Advances in Modelling	

3.30- 5.00 PM Energy Devices and Systems - II		
Paper #	Authors	Title
102	Akshay Chate, Kartik Jain, Srinivasa Murthy S., Susmita Dash, and Pradip Dutta	Design and Analysis of a High Temperature Thermochemical Energy Storage Reactor using Calcium Oxide
279	Anas A.E Ahmed , Rudrodip Majumdar, and Sandip K. Saha	Experimental Investigation of Stratified Sensible Thermal Energy Storage using Silicone Oil
283	Pushpendra Kumar Shukla, Jaideep Shukla , Ketan Arora, and P. Anil Kishan	Numerical and Experimental Analysis of Double Pass Latent Heat Thermal Energy Storage System with Different Geometric and Flow Conditions
278	Ankush Shankar Pujari, Rudrodip Majumdar, C. Subramaniam, and Sandip K. Saha	Study of Different Flow Configurations of Radial Flow Annular Reactor for Thermochemical Energy Storage
372	Anil Pandya, Devang Anadkat, Shreya Dungani, Ajay D. Thakur, and Anup V. Sanchela	Fabrication and Characterization of Flexible Graphite-Copper Based Thermoelectric Devices
390	Prabhav Agrawala and Amit Arora	Numerical investigation of non-uniform fins in pipe flows and effect of fin truncation
3.00-5:00		Session 6B Venue: LT103
		Avinash Adoni, URSC, ISRO, India)
3:00-3:3	D PM Key	ynote Lecture 8
Speak	er: Dr. Deb Mukhopadhyay, BARC, I	ndia
Top		
3.30-5.00		ar Heat Transfer - II
Paper #	Authors	Title
_	Arnab Dasgupta, S Sai Ganesh, D	A Novel Method for Channel Power Measurement in a Pressure
161	K Chandraker, and S K Sinha	Tube Type Nuclear Reactor under Partial Boiling Conditions
113	Nagaraj Alangi, Anik Mazumder, and Sanjay Sethi	On the suitability of an electron beam evaporator as a lutetium atom source
	Harikrishnan V, Vikas Kumar	Numerical Modelling of Joule Melter for Waste Vitrification to
108	Mishra, and P. Mangarjuna Rao	Analyze it's Electrical and Thermal Characteristics
239	Amit Kumar Chauhan, M Rajendrakumar, and K Natesan	Thermal Hydraulics of Intermediate Heat Exchangers for SFRs
3:00-5:00) PM	Session 6C Venue: LT001
5.00 5.00		Anugrah Singh, IIT Guwahati)
		Aicrofluidics - I
Paper #	Authors	Title
48	Anurag Maheswari, Yogesh K. Prajapati, Kuldip Kumar, Dinesh Kumar, and Prabhakar Bhandari	Experimental study of double layer microchannel heat sink with distinct channel configurations
387	Chinmaya Kumar Patra, Anandaroop Bhattacharya, and Prasanta Kumar Das	Impact of Micropin-Fin Array Shape on Intra-Chip Microfluidic Cooling with Nonuniform Power Dissipation Map
178	Rajalingam A and Shubhankar Chakraborty	Effect of the transverse channel on the performance of microchannel heat sink
340	Anirban Chatterjee and Ameeya Kumar Nayak	Effect of Debye layer in electromigration Taylor dispersion
356	Nishant Hinge, Shriram Joshi, Amol Deshpande, and Raghvendra Gupta	Effect of solid wall on convective heat transfer in Taylor flow in microchannels

3.30-5.00 PM		Session 6D Venue: LT101			
	(Chair: Dr. Deepu P, IIT Patna)				
	MHI	O and EHD Flows			
Paper #	Paper # Authors Title				
43	Pulak Gupta, Purbarun Dhar, and	Electro-magneto-hydrodynamics (EMHD) of a less conducting			
43	Devranjan Samanta	confined drop than the surrounding pool			
232	Ravi Kant, Manjari Singh, Avishek	Experimental study of Magnetoconvection on Vertical Heated			
252	Ranjan, and Atul Srivastava	Flat Plate at Low Hartmann Number			
Experimental and Numerical analysis of Ferroflu		Experimental and Numerical analysis of Ferrofluid in Partially			
272	Ramesh Kumar and Sushil Kumar	Heated Transparent Enclosure Microchannel under a Non-			
212	Dhiman	Uniform Magnetic field generated by Single, Double, and			
		Circular Ring permanent magnet			
	Satya P. Pandey , Sandip Sarkar, and Debashis Pal	Breakup dynamics of a droplet under the combined influence of			
380		pressure driven flow and transverse alternating electric field			
		within a microchannel			

3.30-5.00 PM		Session 6E Venue: LT002			
	(Chair: Prof. Prabal Talukdar, IIT Delhi)				
	Fire Technology and Safety				
Paper #	Authors	Title			
190	Siddhi Marathe, Hrishikesh	Modelling the Thermal Degradation of Forest Litter Beds			
170	Gaikwad, and Amit Kumar				
	Vipin Kumar, Kambam Naresh,	Flame Spread over Thin Circular Duct			
236	Amit Kumar, Payal Sharma, and				
	Akash Gupta				
223	Rajat Joshi and Sudheer	Investigations on Thermal Characteristics of Aramid Fibre			
225	Siddapureddy	Insulation			
221	Vikas R, Siva K Bathina and	Partitioning of Heat Fluxes to Lumped Body Engulfed in			
221	Sudheer Siddapureddy	Double Pool Fires			

3.30-5.00	0 PM	Session 6F Venue: LT102	
(Chair: Dr. Sudheer Siddapureddy, IIT Dharwad)			
	Phase	Change Materials - I	
Paper #	Authors	Title	
175	Rakesh Nandan , Venugopal Arumuru, and Mihir Kumar Das	Temperature control of electronic gadgets using PCM and synthetic jet based hybrid heat sink	
206	Girish Kumar Marri , Chayan Das, and Soumyadip Sett	Phase Change Material Infused Surfaces for Thermo-responsive Condensation in Thermosyphon for Effective Battery Thermal Management	
228	Midhun V C , Mayank Maroliya, and Sandip K. Saha	Numerical heat transfer investigation on solid-solid phase change material composite-based plate-fin heat sink for thermal management of electronic package	
247	Mayank Maroliya, Midhun V.C., and Sandip K. Saha	Comparative Study of Solid-Solid and Solid-Liquid Phase Change Materials for a Pin-Finned Heat Sink in Avionics Thermal Management	
310	Sohom Goswami , Ravi M. Sidhpuria, and Sameer Khandekar	Artificial Fog Generation by Mixing of Air Streams and its Collection Dynamics	
5:00-6:00 PM High Tea Venue: Auditoriu:			
6:00-7.0	0 PM Cultu	ural Program Venue: Auditorium	
7:00-9:0	0 PM G	ala Dinner Venue: IC IITP	

Day 3: December 16, 2023

9:00-10:30 AM Session 7A (Chair: Prof. Pallab Sinha Mahapatra, IIT Madras)		Venue: LT003	
9:00-9:3	· · · · ·	ynote Lecture 9	
Speaker:Prof. Ranjan Ganguly, Jadavpur University, IndiaTopic:Dropwise or Filmwise Condensation? Busting the Myth of Atmospheric Water Harvesting on Nano- Engineered Surfaces			
9:30-10:3	0 AM Conden	sation Heat Transfer	
Paper #	Authors	Title	
100	Chayan Das , Saikat Halder, Soumyadip Sett, Amitava Datta, and Ranjan Ganguly	The Effect of Free Stream Velocity and Mixed Vapor Condensation from Humid Air	Convection on
115	Reeshav Chakraborty, Aranyak Chakravarty, and Koushik Ghosh	Numerical Investigation of direct contact cond steam-water counter-current flow in a vertical of	0
156	Shiva N, Nilojendu Banerjee, and Satyanarayanan SeshadriComparative study on Multiphase Dynamics of Unsteady Film Condensation over a Vertical Plate in different regimes		-
179	N Rahul , Nirbhay Kumar, and Soumyadip Sett	Delayed Condensation on Nanoparticle Coated Lubricant-Infused Surfaces	l Transparent

9:30-10:3	0 AM	Session 7B Venue: LT103		
	(Chair: Prof. Premachandran B., IIT Delhi)			
9:00-9:3	9:00-9:30 AM Keynote Lecture 10			
Speak	er: Dr. Sivasankaran Harish, The Univ	versity of Tokyo, Japan		
Top	ic: Micro-Nano Thermal Transport B	ased Energy Efficient Technologies for Carbon-Neutral Society		
9:30-10:3	9:30-10:30 AM Heat and Mass Transfer Enhancement - II			
Paper #	Authors	Title		
201	Mantri Sandeep Kumar and	Experimental studies on local heat transfer characteristics in		
201	Satyanand Abraham	annular channel flows with wire coils as turbulence promoters		
		Numerical Investigations into the Effect of Pitch of Butterfly		
33	Rahul Pandey and Umesh Madanan	Inserts on Heat Transfer Enhancement in a Minichannel Heat		
		Sink		
192	Trailokya Lochan Tripathy and	Numerical study of natural convection heat transfer using		
172	Sukanta Kumar Dash	interrupted branching fins on radial heat sinks for LED cooling		

9:00-10:30 AM			Session 7C	Venue: LT001
(Chair: Prof. Raj		(Chair: Prof. R	tajan Jha, IIT Bhubaneswar)	
9.00-9.30) AM	Key	note Lecture 11	
Spea	aker:	Prof. Anandaroop Bhattachary	ya, IIT Kharagpur, India	
Te	opic:	Challenges and Recent Advand Platforms	ces Thermal Management of Low Form Factor Con	nputing
9:30-10:30 AM Measurement and Experimental Techniques - I				
Paper #		Authors	Title	
83	Sunil	Rout, Ranjit Kumar Sahoo,	On temperature characteristics of a cover plate pla	iced over a
05	and Kaustav Chaudhury		boiling water container	
• 0 1		nya Singh , Motilal Chavhan, n Kumar Singh, and Soubhik	Thickness Profile Measurement of a Nanofluid Thin Film	iin Film
	Kum	ar Bhaumik	Meniscus using Reflectometry	
285	Arvin	id Kumar Maurya, Venugopal	Photonic Crystal Fiber Interferometer for Flow Se	ensing and
205	Arun	nuru, and Rajan Jha	Measurement	

		Session 7D Venue: LT101			
	(Chair: Dr. Somnath Roy, IIT Kharagpur)				
Numerical Algorithms and Schemes Paper # Authors Title					
138	Niladri Sekhar Panda, Amitabh Bhattacharya, and Anupam Dewan	Development of an Interpolated RANS-LES Solver for Turbulent Heat Transfer			
266	Nishad Mahajan, Arumugaraj S. and Pradeep Kumar	Implementation of spectral line weighted-sum-of-gray-gases (SLW) property model in open source software			
273	Runa Samanta and Himadri Chattopadhyay	Study of Natural Convection in Corner Melting of Low Prandtl Number Materials using Modified Lattice Boltzmann Method			
355	Srujan K. Naspoori , Ahilan Appar, Kishore K. Kammara, and Rakesh Kumar	Implementation of surface chemistry model in in-house DSMC solver			

9:30-10:30 AM		Session 7E Venue: LT002			
	(Chair: Dr. Arnab Dasgupta, BARC, India)				
	Nuclear Heat Transfer - III				
Paper #	Authors	Title			
270	Swapan Paruya, Jyoti Bhati , and Asha Rani Patra	Interfacing the heat transfer model of Fuel-Rod Bundles of a PHWR with DFM4			
374	Vikas Bhumarker , Harish Pothukuchi, and Patnaik B. S. V	Thermal Hydraulics of a 2×2 rod bundle subjected to clad swelling			
295	Iniya Adhithya J, Jonish Abisheck J, G Vikram, Amit Kumar Chauhan, and K Natesan	Simulation of Operational Transients Performed During Startup Tests of Superphénix Reactor Using PINET Code			

9:30-10:30 AM		Session 7F Venue: LT102			
	(Chair: Dr. Saket Verma, BITS Pilani)				
		Heat Transfer			
Paper #	Authors	Title			
47	Haotian Huang and Yuan Zhu	Application of 4D Thermal Imaging to the Emissivity Measurement of Uneven Surfaces			
153	Kapilkumar Patil, Kuljeet Singh, and Pradeep Kumar	Calculation of spectral radiative properties of fly ash and radiative heat transfer			
308	Pandiyan Rajaiah, Praveen Kumar Govindasamy, and Saravanan Rajagopal	Energy, Exergy, and Economic Assessments of Sky Radiative Cooling System			
377	Manoj Kumar Moharana	Heat Conduction Through Eccentric Hollow Prismatic Cylinders			

10:30-11:00 AM

High Tea

Venue: Auditorium

11:00-12:00 no	on Plenary Lecture 3	Venue: Auditorium
	(Chair: Prof. Arvind Pattamatta, IIT Madras)	
Speaker:	Prof. Patrick Phelan, Arizona State University, USA	
Topic:	Energy Efficiency-It's Mostly About Thermofluids Engineering	

12:00-1:00 PM Session 8 Poster Presentation		Venue: Auditorium
1:00-2:30 PM	Lunch	Venue: IC IITP

Plenary Lecture 4 (Chair: Prof. Sameer Khandekar, IIT Kanpur)

Venue: Auditorium

Speaker: Prof. Amit Agrawal, IIT Bombay, India

Topic: Quest for Equations beyond the Navier-Stokes

3:30-4:00 PM Venue: Auditorium High Tea 4:00-6:00 PM Session 9A Venue: LT003 (Chair: Dr. Mukesh Prakash Mishra, IRDE, DRDO, India) 4:00-4:30 PM **Keynote Lecture 12** Speaker: Prof. Andallib Tariq, IIT Roorkee, India **Topic:** Voyage across the Interface: A Heat Transfer Perspective 4:30-6:00 PM Measurement and Experimental Techniques - II Paper # Authors Title Shear-Induced Drainage Characterization of Lubricant-Infused Jasafa Showket, Nirbhay Kumar, 344 Surface Degradation through Digital Interferometry based Inand Soumyadip Sett Situ Measurement of Lubricant Thickness Swapnil Chitnis, Mohan Kumar, Lab scale manufacturing and testing of Hermetic and Flexible 385 Akram Khan, Ram Dayal, and Amit Vapour Chambers for cost effective experimentation Arora Considerations for ab-initio based thermal conductivity 90 Nidheesh Virakante and Ankit Jain prediction of ThO2 An Experimental Investigation on Thermal Performance of Motilal Chavhan, Pawan Kumar 309 Singh, and Saumya Singh Heat Pipe Mahesh N Malage, Onkar S 240 Gokhale, Mithilesh Kumar, and Experimental Investigation on Heated Pipe under Spray Cooling Dharmanshu Mittal

4:00-6:0	0 PM	Session 9B Venue: LT103	
	(Chair: Dr. Deb Mukhopadhyay, BARC, India)		
4:00-4:3	D PM Key	ynote Lecture 13	
Speak	er: Prof. Malay K. Das, IIT Kanpur, l	ndia	
Top	ic: Gas Hydrate: Methane Recovery a	nd Carbon-Di-Oxide Sequestration	
4:30-6:0	0 PM Transj	port in Porous Media	
Paper #	Authors	Title	
171	Akash Bhardwaj , Harsh Kumar Chaturvedi, Manish Kumar, and Gajendra Nhaichaniya	Numerical investigation of triply periodic minimal surface based Gyroid lattice architecture for heat sink application	
172	Prabhakar Zainith and Niraj Kumar Mishra	Numerical study for the Evaluation of Radiation Efficiency of Wood Volatile Combustion in a Two-Layer Porous Radiant Burner	
205	Ram Thapa , Amrit Ambirajan , Pratikash P Panda, and Pradip Dutta	Optimization of CO ₂ Removal Rate by Activated Carbon using an Adsorption-Desorption Cycle	
215	Pratyush Kumar , Sandip K. Saha, and Atul Sharma	Computational Analysis of Coolant Flow in Packed Bed for VHTR Design: Investigation of Thermal-Hydraulic Characteristics using OpenFOAM	
367	Rupak Bhowmik and Anugrah Singh	Effect of Microstructural Heterogeneity on Immiscible Fluid Displacement in Five-spot Pattern Porous Micromodel: Pore- scale Simulation Using Volume of Fluid Method	

4:00-6:0		Session 9C	Venue: LT001
	(Chair: Dr. Sivasankaran Harish, The University of Tokyo)		
4:00-4:3	0 PM Industry	Sponsored Lecture 2	
Speak	er: Mr. Jayaraj Balasubramanian, Visio	on Research, India	
Тор	ic: Advancements in High-Speed Ima	ging: Enhanced Performance with BSI Sensors in	n Heat & Mass
Î	Transfer		
4:30-6:0	0 PM Machine Learning for	Fluid Mechanics and Heat Transfer	
Paper #	Authors	Title	
101	Mathiyazhagan Shanmugam and Lakshmi Sirisha Maganti	Predicting the Nusselt Number of Parallel Mich Oblique Pin-Fin Heat Sinks Using a Machine I Approach	
130	Kashief S Md and Srinivasa Ramanujam Kannan	Downscaling Solar Insolation Data using Imag Neural Networks	e Processing and
191	Gokul R , Balaji Srinivasan, and Arvind Pattamatta	Application of the Distributed Physics Informe Networks in approximating solutions to multi- problems	
227	Rajat Chourasia , Abhijit Avinash Adoni, and Balaji Srinivasan	Non-Intrusive model reduction: Investigations Radiative Systems	on Conductive-
318	Syed Ahsan Haider and Abhishek Raj	Ellipsoid Based Model for Volume Measureme Placed Over Rigid and Compliant Substrates	ent of Droplets

4:30-6:00	0 PM	Session 9D Venue: LT101
	(Chair:	Dr. Shine S. R., IIST)
	Propul	lsion and Power - II
Paper #	Authors	Title
139	Ronanki Suresh , Joshua Kumar Saladi, and Santanu Prasad Datta	Energy and Exergy Performance Emulation of a Novel Ejector- Integrated Organic Rankine Cycle-Driven Tri-Generation System for CCHP
200	Gyandeep and Rajiv Kumar	Effect of change in port shape on the performance of a hybrid rocket motor
203	Arpit Dubey, Rajiv Kumar, and Shelly Biswas	Experimental Studies on Pintle Injector in Hybrid Rocket Engine
293	Shrey Sahai Gupta and Pramod Kumar	Maximum Power Operation Of A Supercritical Carbon Dioxide Simple Recuperated Brayton Power Block
255	Devavrat Kashyap , Chandrashekar M, Jophy Peter, Harikumar TR, and Jagannathan S	Experimental & Theoretical studies on un-insulated Liquid Oxygen tank for Semi-Cryogenic propulsion stage
132	Mansu Navaneethan, T Sundararajan, K Srinivasan, and T Jayachandran	Compressible Multiphase Flow Modelling and Experimental Validation of Film Cooling Effectiveness for a Rocket Thrust Chamber with Ablative Nozzle

4:30-6:00 PM		Session 9E Venue: LT002
	(Chair: Dr. Mo	hd. Kaleem Khan, IIT Patna)
	Refrigeration	n and Air-Conditioning - I
Paper #	Authors	Title
89	Rishabh Srivastava , Ankush Kumar Jaiswal, Sunil Kumar Trupati, Sarun Kumar Kochunni, and Jaichander Swaminathan	Membrane-enhanced M-cycle coupled with VCRS for improved cooling
92	Shubham Kumar, Gaurav Singh , and Ranjan Das	Radiant Air-Cooling Strategies for Medium Scale Buildings using Vapour Absorption and Cooling Towers
94	Snehangshu Mondal , Maddali Ramgopal, and Siddhartha Mukhopadhyay	Mathematical analysis of personalized air conditioning and ventilation system

105	Ananthakrishnan K and Anurag Goyal	Numerical modeling of compact and high-efficiency liquid desiccant dehumidification systems using micro-structured membranes
109	Mrinal Pradhan , Koushik Das, and Rajat Subhra Das	Numerical analysis of liquid desiccant regenerator with corrugated surface
117	Deen Bandhu and Maddali Ramgopal	Performance evaluation of a large, centrally conditioned classroom complex with an energy recovery system for hot and humid climates

4:30-6:0	0 PM	Session 9F Venue: LT102	
	(Chair: Prof. Anurag Goyal, IIT Delhi)		
	Phase C	Change Materials - II	
Paper #	Authors	Title	
325	Goutam Nayak , Mayank Maroliya, Mohammed Qadeer, Midhun V.C., Sandip K. Saha, and C Subramaniam	Development and Characterization of a Solid-Solid-Phase Change Material for Low-Temperature Applications	
402	Abhash Shukla, Ajay D. Thakur, and Rishi Raj	Experiment and Modeling of a Modified Atmospheric Water Harvester for Arid and Semi-arid Climates	
375	Md. Tabrez Alam and Anoop K. Gupta	Triplex-Tube Heat Storage Systems with Copper Foam Composite PCM of Diverse Configurations under Simultaneous Charging and Discharging Environment	
392	Mudit Gupta, Ippaka Naveen Kumar and Chinige Sampath Kumar	A Numerical study on Thermal Management of Electronic Components using a Liquid Metal and Phase Change Materials	
142	Kulbhushan Yadav, Manish Agrawal, and Himanshu Tyagi	Numerical Analysis of Latent Heat Storage System for Industrial Process Heat using Phase Change Material for Medium Temperature Range	
150	Anto Zacharias , Akash James, Rahul E R, Sanjay K V, Yadhu Krishna, and Rajesh Baby	Exploring the Use of Nano-Enhanced Phase Change Material for Vaccine Cold Storage: An Experimental Study	
7:00-9:00 PM Dinner Venue: IC IIT'P			

		Session 10A Venue: LT00 Chetankumar Patel, IIT Patna)
		n and Air-Conditioning - II
Paper #	Authors	Title
137	Ravi Beniwal and Himanshu Tyagi	Thermodynamic Analysis of Desiccant based Air Conditioning System
51	Prakash Chandra Singh and Pabitra Halder	Assessing Performance and Economics of Vapor Compression Refrigeration system with Low GWP Refrigerants: A Multi- Objective Optimization Approach
58	Sathyabhama A , Pranali Waghare, and Ramakrishna N Hegde	ASPEN PLUS simulation of NH3/H2O and NH3/LiNO3 vapour absorption refrigeration systems
135	Sobiya Maqbool and Ramgopal Maddali	Performance analysis of a hybrid air conditioning system for hor and humid climatic conditions
324	Vinay Pratap Singh Negi and Chennu Ranganayakulu	Design of an Energy-efficient Electrically-driven Environmenta Control System in a Civil Aircraft
82	Anilkumar Sannapareddy and Anilkumar Emadabathuni	Numerical Study on Ammonia Sorption in a CaCl2-Expanded Natural Graphite composite for Refrigeration Applications

9:00-10:30 AM		Session 10B Venue: LT103	
	(Chair: Dr. Anil Bhaurao Wakale, ANSYS Inc. Pune, India)		
	Fluid-S	Structure Interaction	
Paper #	Authors	Title	
56	Sanjeev Kumar and Md. Islam	Fluid-Structure Interaction: Flow-Induced Vibration and Heat Transfer in Three Staggered Cylinders	
225	Sambit Majumder , Dipankar N Basu, and Ganesh Natarajan	Comparative Appraisal of Direct-Forcing Immersed-Boundary Lattice-Boltzmann Method And Partially Saturated Cells Method for Thermofluidic Applications	
242	Vivek Kumar , Ashwani Assam, and P. Deepu	Dynamics of 2D Elastic Cantilever Plate placed in a Channel at low Reynolds number transverse Flow	
332	Kumar Amit, Ashwani Assam, and Abhishek Raj	Analysis of a Deformable Stenosed Microchannel for Cell Migration: A Guide for Blockage Prediction	
121	Manav Dharewa , Bharat Soni, and Ameeya Kumar Nayak	Impedance of Peristaltic Flow for Low Reynold Number	
78	Tarak Nath Mal , Bharat Soni, and Ameeya Kumar Nayak	Numerical Study of Fluid-Structure Interaction for Blood Flow in Human Viscoelastic Artery	

9:00-10:30 AM		Session 10C Venue: LT001
(Chair: Dr. Ashwani Assam, IIT Patna)		
	Mul	tiphase Flows - II
Paper #	Authors	Title
316	Deboprasad Talukdar and Yujiro Suzuki	Numerical investigation on the effect of solid particle size and concentration in a polydisperse gas-solid multiphase flows
116	Saurabh Patel and Parmod Kumar	Effect of inclination of steam injection pipe on steam bubble profile and frequency characteristics in direct contact condensation
252	K.N.V. Adinarayana , P. Mangarjuna Rao, and Seik Mansoor Ali	Numerical Investigations on the Dynamics of Coupled Two- Phase Thermosyphon
180	Thota Srinivas and Gaurav Tomar	Particle cloud patterns in Rayleigh-Benard convection
327	Manjeet Meena, Gudlavalleti V V S Vara Prasad, Chandra Shekhar, Purbarun Dhar, Manigandan Sabapathy, and Devranjan Samanta	Postponement of dynamic Leidenfrost phenomenon during impact of Oil/water (O/W) Emulsions droplet

Day 4: December 17, 2023

9:30-10:30 AM		Session 10D Venue: LT101	
	(Chair: Dr. Md. Qaisar Raza, NIT Patna)		
	Ther	mal Management	
Paper #	Authors	Title	
202	S. Ananth Narayan and Satyanand	Heat transfer and flow characteristics in square and filleted	
	Abraham	square channels rotating about a parallel axis	
220	Shahnawaz Ahmed , Soham Mukherjee, Susmita Dash, and Amrit Ambirajan	A Theoretical Approach to Optimize The Fill Ratio of a Micro Loop Heat Pipe and Estimate its Performance	
254	Devisingh Rawat and Tanuja Sheorey	Thermal Management of Electronic packages using Al2O3/water Nanofluid as Coolant in microchannel heat sink	
386	Vanam Nagendra, Boddeti Jagadish and Dr. Ch Sampath Kumar	Investigation of Thermal Performance of Minichannel with Slot in Parallel and Counter Flow Configuration	
396	K. Naga Vasista, Sayan Majumder , and C. Balaji	Thermal management of high heat flux electronics subjected to power surge using a double layered wavy minichannel	

9:30-10:30 AM		Session 10E Venue: LT002
	(Chair: Dr. Ani	rban Bhattacharya, IIT Patna)
	Heat and Mass	Transfer Enhancement - III
Paper #	Authors	Title
60	Debtanay Das, Swarup Bag, and	Investigation of Material Flow to Predict Defect Formation in
00	Sukhomay Pal	Friction Stir Welding
275	Prabhav Agrawala, Amit Arora, and	Deployment of fins for augmentation in heat exchange capacity
275	Yatharth Lilhare	of annular flows
70	B. Chandrakala, S. Anil, and E. Anil	Entropy Generation Analysis of LaNi5 and MmNi5 Alloys with
70	Kumar	Partial Substitution of Ni by Al
400	Samarendra Panda, Chandan Kumar	Heat Transfer Aspect of an Independently Controlled Coaxial
400	Sethi, and Venugopal Arumuru	Synthetic Jet
244	Dnyanesh Mirikar, Venugopal	A Way of Improving the Heat Removal Uniformity Using
244	Arumuru, and Harekrishna Yadav	Pulsating Air Jet Impingement on a Dimpled Surface

9:30-10:30 AM		Session 10F Venue: LT102	
	(Chair: I	Dr. Deepu P, IIT Patna)	
	Non-Newtonian Fluid Flow		
Paper #	Authors Title		
57	Adepu Harish Raja, Preeti Suri,	Laminar forced convection from a 2-D heated transverse plate	
57	Swati A Patel, and Raj P Chhabra	in power-law fluids	
127	Onkar V. Bichkar and	Effect of presence of a wall near two lateral bubbles rising in a	
127	Madhusudhana G.	viscoelastic fluid	
297	Ashish Sonker, Rohit, and Abhishek	Investigation of Dynamics of Non-Newtonian Droplet over	
2)1	Raj	Thin Compliant PDMS Membrane	

10	:30-11:00 AM	High Tea	Venue: CLH

11:00-12:30 PM	Session 11A Venue: LT003		Venue: LT003	
	(Chair: Prof. Mayank Tiwari, IIT Patna)			
BIS Sponsored Lecture				
11:00-11:45 AM	Dr. Pramod Kumar, IISc Bangalore, India	Establishing Successfully Industry Academia R	elationship	
	IC IITP Sponsored Lecture			
11:45-12:30 PM	Dr. Sameer Khandekar, IIT Kanpur, India	Establishing Entrepreneurship Ecosystem insid Institutions: Issues and Challenges	le Educational	

11:00-12:3	0 PM	Session 11B	Venue: LT103		
	(Chair: Prof. Ranjan Ganguly, Jadavpur University)				
	Instability, Ti	ansition & Turbulence - II			
Paper #	Authors	Title			
185	Doopal Kumar and Bhashar Kumar	Effect of blockage on critical parameters that r	nark the instability		
105	Deepak Kumar and Bhaskar Kumar	of linear modes in the elliptic cylinder wake			
208	Pratyaksh Maru, Mulani Feroz	Experimental and numerical investigations of I	Rayleigh-Bénard		
200	Osman, and M. Deepu	Convection in a micro-particle laden liquid			
302	Sadham Usean Ramasamy, Shyama	Two frequency excitation of Faraday waves in	a cylindrical		
502	Prasad Das, and Shaligram Tiwari	container			
312	Deven Patel, Virkeshwar Kumar,	Understanding Behaviour of Double Diffusive	Convection		
512	and Sameer Khandekar	during Seawater Freeze Desalination			
373	Sourabh Kumar and B .	Large Eddy Simulation of Mixed Convection H	Ieat Transfer for		
575	Premachandran	Turbulent Channel Flow			

11:00-12:30 PM		Session 11C Venue: LT001			
	(Chair: Dr. Ajay Kumar Yadav, IIT Patna)				
	S	olar Energy - II			
Paper #	Authors	Title			
	Anjan Nandi, Samarendu Biswas,	Enhancing the Performance of Hybrid Photovoltaic Thermal			
194	Nirmalendu Biswas, Dipak Kumar	Collectors (HPVTC): Numerical Investigation of the Impact of			
	Mandal, and Nirmal K.	Inclination Angle and Reynolds Number			
207	Wasim Ashraf, M Ramgopal, and V	CO2 as a Promising Heat Transfer Fluid for Solar Flat Plate			
207	M Reddy	Collectors			
213	Abhijeet M. Vaidya, Alok Kumar,	Wind Load Calculation on Hyperbolic Reflector of Beam-Down			
215	and Sunil K. Sinha	Solar Plant using CFD			
	Mintu Kumar Mahato and S. N.	Experimental Study of Influence of Geometry on the			
288	Singh	Performance of Two – Pass Jet Impingement Flat Plate Solar			
		Collector			
347	Mukesh Kumar, Bikash Jaiswal, P	Design options of solar receiver: A heat receiving system for			
547	K Verma, and D K Chandraker	solar thermal plant			
38	Sohan Lal Sharma and Ajoy	Experimental Study on Double Pass Reverse Flow Solar Air			
50	Debbarma	Heater with Delta Wings and Perforation on Absorber Plate			

11:00-12:30 PM		Session 11D Venue: LT101			
	(Chair: Dr. Akhilendra Singh, IIT Patna)				
	Computati	onal Fluid Dynamics - II			
Paper #	Authors	Title			
362	Nikhil Chitnavis , Harish Pothukuchi, and B.S.V. Patnaik	Numerical investigation of axial flow induced vibration of a single rod in a 2×2 rod bundle			
195	Kumar Sourav and Deepak Kumar	Unraveling Vortex Interactions in Vibrating Tandem Diamond Cylinders			
75	Gokhul K and Soma Sundaram S	Numerical Investigation of the Influence of the Bell-Shaped Primary Nozzle on Ejector Performance			
398	Aditya Kumar, Shubham Kumar, and Ashwani Assam	Validation of hypersonic CFD solver hy2FOAM with emphasis on the need for modelling chemical non-equilibrium			
292	Reesav Barik , Parvez Alam, Gyanesh Kumar, and Umesh Madanan	Enhancement of Free Convective Heat Transfer Inside an Enclosure with Discrete Heat Sources			

11:00-12:30 PM S		Session 11E	Venue: LT002
	(Chair: Dr. Subrata Kumar, IIT Patna)		
Multiphase Flows - III			
Paper # Authors		Title	

230	Kodati Srinivas , Sarath Chandran Nair S, Vasudevan R, and A. K. Asraff	Design Verification of an Inverted Conical Slosh Suppression Baffle of an Oxidiser tank of an Inter-planetary mission through CFD Simulations
66	Pranjal Agrawal and Susmita Dash	Bouncing Dynamics of a Binary Solution Droplet in the Leidenfrost State
149	Muthukumaran. C. K , Ashish Kumar, Vikash Kumar, Assiz. M. P, and John Tharakan. T	Investigation on Atomization Characteristics of the 3D Printed and Conventional Swirl Coaxial Injector
183	D. Ajay Vincent and Rajesh Sadanandan	Spray Characteristics of a Swirl Co-axial Aerated Liquid Injector
50	Ketan Atulkumar Ganatra and Achintya Mukhopadhyay	Investigation of SiO2 – Water Nanofluid Jet Impingement using Eulerian Multiphase Model

11:00-12:30 PM		Session 11F Venue: LT102
	(Chair: Dr.	Abhishek Raj, IIT Patna)
	1	Miscellaneous
Paper #	Authors	Title
88	Shivam Gupta and Kaustav	Residence time method for the analysis of a model cooling
00	Chaudhury	process with noise
260	Gaurav Shakya, Purbarun Dhar, and	Thermo-fluid-dynamics of small hot cylindrical objects levitating
200	Prasanta Kumar Das	over liquid pools
	Satish Lukka, Samiran Sengupta,	Validation of mathematical modelling for high precision-
329	Vimal K. Kotak, and Nilesh C.	temperature controlled cooling water system for a proton
	Gohel	accelerator
		Investigation of Effect of Tube-to-Particle Diameter Ratio on
159	Ankita Kumari and Vivek V. Buwa	Heat Transfer Mechanisms through Particle-Resolved CFD
		Simulations
322	Himanshu Kishnani, and Abhishek	A Numerical study on the effect of solid boundaries on the
522	Kundu	density-driven laminar flows

12:30-1:00 PM

Valedictory Function

Venue: Auditorium

1:00-2:30 PM

Lunch

Venue: IC IITP

Poster schedule

12:00-1:00 PM

Day 1: December 14, 2023

Venue: Auditorium

Session 1

Paper #	Authors	Title
	Ram Mohan Gupta, Niraj Kumar	Thermal and hydraulic performance analysis of Radiator tubes at
307	Mishra, Vinod Singh Yadav, and Prabhakar	different angels
	Hemantkumar B Mehta, Durga	Electro-Thermal Characteristics of Loop Heat Pipe based BTMS:
405	Nand Jha, Milan Vachhani, Vipul M	An Experimental Investigation
	Patel, and Kalpak R Sagar	
406	Tina Thomas , Raghavendra Kumar, Dhananjay W Tijare, and Arjun Dey	Performance validation of Battery Thermal Control of a typical mini Satellite during Thermovac Test and In-Orbit
	Atri Bandyopadhyay, Bharatkrishnan	
407	I, Tapas Kumar Nag, Sanjoy Kumar	Mean aerodynamic flow field of an impinging jet issuing from a
	Saha, and Prashant G K	convergent nozzle with varying nozzle to plate distance
408	Gopi Kannan K, Vinoth Kumar P,	Enhancement in thermal management of electronic devices using
100	and Pawan Kumar Singh	thermosyphon assist phase change material: An experimental study
409	Prashant Kumar, Sudhakar	Sequential Melting and Solidification of Droplet on Surfaces of
	Subudhi, and Arup Kumar Das	Different Wettability
410	Shrabani Ghosh and Swapan C. Sarkar	Performance study of Aluminized Mylar as Multi-Layer Insulation in an Indigenously Developed Cryogenic Dewar Vessel
	Ashish Chandran K, Harendra B.	Experimental Investigation on Effect of Heterogeneous Wettable
411	Rathod, and Sujith Kumar C S	Structures on Condensation Heat Transfer
414	· · · · · · · · · · · · · · · · · · ·	Thermal Characterisation of a Phase Change Interface under
414	Vinay D. Patel and R.S.Maurya	Directional Exponential Heating
	Md Quamar Alam, Avinash	Improving Acoustic Emission Modeling of Underwater Bubble
415	Upadhyay, Ashwani Assam, and	Detachment by Accounting for Compressibility Effects
	Rishi Raj Adarsha Narayan Mallick, Mukesh	
	Kumar, Rahul Nadda, K Manoj	Investigation of Failure Prevention Study of Coronary Artery
417	Kumar, Sarju Ralhan, Bishav Moahn,	Bypass Grafting Using Computational Fluid Dynamics Approach
	Ramjee Repaka, and Ashish Sahani1	
418	Arun Kumar Shukla, Ashwini	Thermal Mass-Based Measures for Thermal Load Reduction of a
110	Kumar Yadav, and Ravi Prakash	Tropical Building
410	Khashti Datt Pandey, Yuvaraj	Evaluation of elastic modulus of hydrogel as a function of water
419	Kamble, Atul Thakur, and Ajay D. Thakur	content
		Comparative energy-exergy analysis of ejector integration in ORC
420	Mayank Srivastava, Jahar Sarkar,	by optimization method for ultra-low to medium temperature heat
	and Arnab Sarkar	sources
421	B Thilak, P. Mangarjuna Rao, and	Evaluation of Molten Fuel Droplet Size Distribution in a Fuel
	B. Venkatramanan	Bubble under Energetic CDA in SFR
422	Sumer B. Dirbude, Shahul H V , and	Combustion Instability Analysis in Rotating Detonation Engine
	Niveditha K V V S K Suriyaprasaad B, Avinash	Using Dynamic Mode Decomposition Boiling Regime Classification via Principal Component Analysis on
423	Upadhyay , and Rishi Raj	Bubble Images and Acoustics
40.4		Experimental Study of Heat transfer Enhancement using Delta
424	Amit and Rajendra P. Vedula	Wing Vortex generators in a Rectangular Channel with pin fins
425	Tibin M. Thomas and Pallab Sinha	A critical investigation of heat transfer analysis during atmospheric
125	Mahapatra	water vapor condensation
126	Mathiyazhagan Shanmugam,	Experimental study on U, I and Z flow configuration based
426	Manikanta Bandlamudi , and Lakshmi Sirisha Maganti	microchannel cold plate for non-uniform heat loads
	Laksiinii Sirisha Waganti	

428	Subhajyoti Sahoo and Ameeya Kumar Nayak	Electroosmotic flow and micromixing of Carreau fluid in a nozzle- diffuser shaped microchannel connected with a microchamber
429	Srinivasa Rao Gurrala, Sanjay Singh Rawat, SAR Kabir, and Danda Aman Kumar	Computational Analysis of Afterburner Models with Convergent Divergent Nozzle for Different Combustion Chamber Lengths
433	Venkatesh N , Deepak Kumar Agarwal, A Salih, and S Sunil Kumar	Experimental investigation on influence of thermophysical properties and coatings on cryogenic feed line chilldown performance
434	Prasanth Subramaniyan , Shivangi Tiwari, Akhil Dass, and Sateesh Gedupudi	Common Heat Exchanger Section of a Coupled Natural Circulation Loop: 1-D Modelling of the Influence of Wall Conduction and Inclination on the Dynamics of Component Loops
435	Kartik kumar, Jahar sarkar, and Swasti Sunder Mondal	CFD Analysis of microchannel nanofluid cooled lithium-ion battery thermal management system applying MSMD model
437	Ajinkya K Patil, S. V. Chaitanya, and Sharad D. Patil	Numerical Investigation of Metal Hydride Hydrogen Storage Reactor Using Glycol Based Cooling Fluids
439	Samar Singhal, Ashwini Kumar Yadav, and Ravi Prakash	Thermal Performance of Saw-Tooth and Photovoltaic Roof Greenhouse in natural circulation mode for Tropical Climatic conditions.
440	Rajat Kumar , Varun Goel, Brij Bhushan, and Muneesh Sethi	Experimental Investigation of Water Aided Concentrated Photovoltaic/Thermal System with Phase Change Material
441	Md. Danish Eqbal , Akash Priy, Piyush Kumar, Manabendra Pathak, and Mohd. Kaleem Khan	Flow boiling heat transfer enhancement through vapor venting technique in an open microchannel heat sink
442	S. Muthu Saravanan , P. Mangarjuna Rao, and B. Venkatraman	Development of CFD based Models for Basic Configuration Cable Tray Fire Scenarios Pertaining to Safety of SFR Systems
443	Madhu Kalyan Reddy Pulagam, Sachindra Kumar Rout, and Sunil Kumar Sarangi	Numerical Analysis of the Effect of Geometrical Parameters on the Performance of Brazed Plate Heat Exchangers Using Periodic Boundary Conditions and Response Surface Methodology
446	Rajendrakumar M , Natesan K, and Devan K	Transient simulation of sodium flow inside the primary sodium pumps of Future Indian Fast Breeder Reactors
447	Rajendrakumar M , Natesan K, and Devan K	CFD study of cavitation in the primary sodium pump of future indian fast reactors using Schnerr and Sauer Model
448	Raghavan K.S , Kumaresan V, Iyyappan J, and Dinesh M.D	Integration of thermal energy storage in Buildings for space cooling: Real time Investigation
450	Abhijeet M. Vaidya	Computational Study of Melting of Nitrate Salt in a Cylindrical Tank
451	Jitendra D Patil , Umesh V Awasarmol, Ramshiromani R Verma, and Laxmikant D Jathar	Enhancement of heat transfer due to shuttle heat transfer mode in oscillating flow heat exchanger: A case study
452	Kanhaiya P. Powar and Sharad D. Patil	Study of Discharge Behavior of 18650 Cylindrical Lithium Ion Cell at Various Discharge Rate
453	Bhaskar Halder, Md Naim Hossain, and Koushik Ghosh	Effect of furnace heat flux on boiler evaporator downcomer circuit
454	Ankush Kumar, Sunil, Rahul Sinha, Indranil Maity, Rishi Raj, and Ajay D. Thakur	Biomass Gasification Residue as a Rich Source of Carbon Nanomaterials
456	Ajit Kumar and Manabendra Pathak	Migration and Transportation Dynamics of an Impacting Droplet with Hybrid-Wettability Surface
457	Rajiv Kumar , Anand Tripathi, and Ashwani Assam	Towards enhanced cooling techniques in the reservoir section of a closed-loop liquid cooling system
461	Rahul Sinha , Sunil, Abhash Shukla, Ajay D Thakur, and Rishi Raj	Experimental Investigation of Biomass Gasification-Based Dryers for Neem Leaves
465	Veeresha D R, Akanksha Baggan, Nidhi Sharma, Srikanth T, Subramanya, Padmanabhan, Abhijit A Adoni, and Debasis Chakraborty	Thermal Balance test for SoLEXS instrument

Day 2: December 15, 2023

Session 5

Paper #	Authors	Title
31	Mahesh J. Vaze, Anurag Nandwana,	CFD Modelling Methodology for Mine Gas Dynamics and
51	and Subhashish Dasgupta	Temperature rise
	Atul Kumar Ahirwal, Krishna	Experimental and Numerical Investigations on Nucleate pool
32	Kumar Yadav, Ashwini Kumar	boiling over flat surface
	Yadav, and Tej Pratap	
42	Ankush Kumar and Vaibhav K	Experimental Investigation of LPG/Air-Premixed Combustion
	Arghode	in a Single-Layer Porous Media Reactor
46	Pushpender Chaudharuy , Ravi Prakash, and Sumana Ghosh	Effect of Surface Properties on Hydrodynamics and Mass Transfer in Straight Mini-Capillary
	Vijay Kumar and Arun Kumar	Performance Assessment of Alkaline Water Electrolysis for
55	Tiwari	Hydrogen Production
	Aiswarya V, Sudev Das , Johnsan R,	Enhanced Microencapsulated Phase Change Material with Co-
64	and Sujith Kumar CS	fillers for Thermal Energy Storage
		Influence of Local Thermal Non-Equilibrium on Forced
71	Nitish Gupta and D. Bhargavi	Convection Heat Transfer in a Duct Packed with Porous
		Medium: Iso-thermal Walls
79	Jobin Jose and Tapano Kumar	Thermal Characteristics of Nano-fluid-Based Wickless Heat Pipe
	Hotta	for Electronic Thermal Management
	Jetty. Dindiba Phanikumar, G	
125	Muthuselvan, Muralidhara HS,	Analytical Design and Computational Analysis on Mixing Duct
125	Jeyaseelan AR, Rajeshwari N, Shambhoo yadav, Ashish Vishnu	of a Gas Generator Test Rig
	Shelke, and Antonio Davis	
	Adarsh Vasa and Kaustav	Vortex Interactions in Turbulent Flow through 90-degree Bend
128	Chaudhury	Pipe: A Parametric Study
152	Shashi Kant Verma	CFD analysis of an extruder die at cryogenics temperature
169	Santhosh SP, Abhiram	Droplet Impact on paper – morphology and splash pattern
	Ramachandran, and Kiran Raj M	
176	Bipin Kumar , Anil Kumar Patil, and Manoj Kumar	Effect of Perforations In Double Twisted Tape Inserts Fitted In Cylindrical Tube Heat Exchanger
	Swati Gangwar, S.Gupta, Ashish	
188	Budakoti, S. S. Bhogilla, Goutam	Performance Validation of THTD for Solar Chulha for Indoor
	Dutta, and P.K. Vijayan	Cooking Purposes
		Experimental investigations on fixed and sensor-based single-
214	Prabhansu, Mukesh Kumar , and Prakash Chandra	axis and dual-axis solar tracking systems of solar cooker for
		sustainable development of rural Bihar
226	Ankit Kumar, Pawan Kumar Singh,	A 3D Numerical Approach for a Microchannel Flow
	and S. Narayanan	Characteristics under an Acoustic Field
237	Narayan Korde and Amol	Design of a Novel Waste Heat Recovery System Focusing on
	Deshpande Mayarly Bhandwai Vatharth	Avoiding Flue Gas Acidic Corrosion Issue
245	Mayank Bhardwaj, Yatharth	Deployment of Longitudinal Serrations in Pipe Flow for Augmented Thermal Conductance
	Lahare, and Amit Arora Abhishek Raj, Manish Kumar Jaisal,	Augmented Thermal Conductance
251	Nishant Singh, Shalendra Kumar,	CFD analysis of natural convection in parabolic enclosure
	and Ram Vinoy Sharma	en a many se en actual convection in parabone enclosure
201		Prandtl-number effects and correlation for axisymmetric jet
286	Nithyanandham G and Jayavel S	impinging on flat surface
289	Kartik Srivastava and Rashmi Rekha	Performance enhancement of Thermoelectric Generator using
207	Sahoo	Dissimilar Material employing multistage configuration
294	Bor Abubakr, Alok Kumar, and Atul	Gradients-based diagnostics of nucleate pool boiling phenomena
	Srivastava	under atmospheric and sub-atmospheric conditions

299	Udaya Karthik B S, B Sudarshan , Sanat J Kumar, and Pratik Agarwal	Flow Visualization study on an NACA0020 airfoil with sinusoidal tubercles using photo luminescence particles
315	Karan Dhuper, Lalit Kumar, and Siddhartha Duttagupta	Thermal Optimization of MCHS with Conical Microfins using Non Dominating Sorting Genetic Algorithm (NSGA-II)
319	Maheswar Rout, Jnana Ranjan Senapati, and Suman Ghosh	The effect of radial gap on the performance of an IRS device
323	Pratik Punj , Abhijeet M. Vaidya, Ananta Borgohain, Sanjib Majumdar, and S. K. Sinha	Review of Recent Developments in Experimental Investigation of Forced Convective Heat Transfer in Molten Nitrate Salt Systems
328	Rupesh Baroniya , Rahul Bisen, Narendra Gajbhiye, and Rajesh Gupta	Numerical investigation of a liquid metal MHD flow in a gradually expanded microchannel
334	Mallikarjuna B , Rathish Kumar B.V, and Giridhar G	Convective Heat Transfer in Lid Driven Porous Cavity Filled With Ternary Hybrid Nanofluids
338	Y. Usha, H. Pothukuchi, V. C. Srivastava, R. Jayaganthan, and B. S. V. Patnaik	Design Optimisation study of a Plate Fin Heat Exchanger using a Porous Media Model Approach
343	Champakumari M and B. Mallikarjuna	Convective Heat Transfer In An Open Trapezoidal Cavity Below A Horizontal Channel Inscribed By Porous Media
348	K. V. Srinivasan, M. Arulprakasajothi, and Vipin Bimalkumar Tiwari	High-Efficiency Hybrid Regenerator for Cryogenic Applications Using Additive Manufacturing
354	Suvechha Hota and Kaustav Chaudhury	A base-lag-mean (BLM) method for approximating the temperature rise in a swirl chamber-based inline water heater
369	Venkatesh T Lamani, Sudarshan B, Ramesh M. Chalkapure, Bheemsha Arya D, and Ajay Kumar Yadav	Effect of pressure drop on multi-phase flow of high-pressure homogenizer- CFD study
378	Vaibhav Pathak and Snehasish Panigrahy	A comparison of auto-ignition characteristics of alkanes, alkenes, and alcohols ranging from C1 to C3
379	Suhas Jagtap and Manish Mishra	Performance Analysis of Packed Bed Rectangular Duct and Comparison with Empty and Finned Duct
393	Partha Sarathi Mallick and Karali Patra	Numerical analysis of heat transfer for cryogenic chamber design improvement used in mechanical micro-machining of soft polymer

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Session 8

Paper #	Authors	Title
	Sanjeev Kumar Sharma, Ankush	
28	Yadav, Manoj Kansal, Sameer Hajela, D.K. Chandraker, and N.K. Maheshwari	Optimization Of Critical Opening In Between Different Compartment of Containment For Future 700 MWe IPHWRS
36	Md Imtiaz Alam and Himadri Chattopadhyay	Transport Phenomena in Differentially-side-heated Lid-driven- cavity with Shear-thinning Fluid
44	Harishchandra Thakur	Thermal Analysis of a Radial Fin with Half-Elliptical Profile
86	Anjanee Kumar and Kaustav Chaudhury	The Dynamics of Distributed Thermals
91	Indra Kumar Lokhande and Nishant Tiwari	A Numerical Study on Enhancing Lithium-ion Battery Cooling through Phase Change Material Filled in Mini-Chambers
95	Ritwik Kumar and Sayantan Sengupta	Influence of Prandtl number on closed cavity convective flow structures formed adjacent to an anti-symmetrically heated cylinder pair
98	Keerthana Raghu, Deepu M, and Shine S R	Numerical investigation of wedge geometry effects on snow accumulation
99	Rakesh Kumar , Vivek Pandey, Pramod Kumar, and Pradip Dutta	A Thermal Resistance Network Model For Serpentine Channel Cooling Plate Used In Thermal Management Of Rectangular Li- Ion Battery
112	Nandan Sarkar, Alok Mishra, and Somnath Roy	On the three-dimensionality aspect of flows through sudden expansion
118	Sanu Adhikary , Bharat Soni, and Ameeya Kumar Nayak	Analysis of Fluid Flow through a Channel with Porous Patches: A resistance-based approach
122	Abhishek Raj and Madhusudhana G.	Effect of evaporation on dynamics of drop impact on a solid surface
123	Abhijit Dutta and Himadri Chattopadhyay	Entropy Generation in the Human Molar Tooth
129	Chandranath Banerjee, Kaustav Chaudhury , Emmanuel Cid, Eric Climent, and Arun Kumar Majumder	Velocity measurements inside a hydrocyclone using particle image velocimetry (PIV)
141	Krushna Mohan Das, Abhijit Guha, and Maddali Ramgopal	Studies on CO2 based two-phase natural circulation loop
146	Prabhakar Kumar and Rajesh Reddy	Computational study of Transient Cavitating flow on 3D NACA4412 pimpled Hydrofoil
166	Sayantan Biswas , Vivek V Buwa, and Vikas Singh	Effect of Physical Properties of Slag Layer on Liquid-phase Hydrodynamic behaviour in Basic Oxygen Furnace using Eulerian Multi-fluid Approach
174	Surendra Singh Rathore, Balkrishna Mehta, Pradeep Kumar, and Mohammed Asfer	Numerical Validation of Lee's Evaporation Model for Heat Pipe Applications
184	Rishav Kumar and Pradipta Kumar Panigrahi	A novel corona wind-based battery thermal management system
222	Hira A , Kumar M, Pasi DS, Prasad RK, Chandekar AC, and Debnath BK	Investigation of F- Shape Manifold for Air-Hydrogen Mixing Affected by EGR in Twin Cylinder, CRDi, Dual-Fuel Diesel Engine
231	Shubham Kumar , Manish Agrawal, and Himanshu Tyagi	Thermal Analysis of Effect of Thermal Emissivity Enhancement on Cooling of Photovoltaic Solar Cell: A Numerical Study
233	Nagendra Kumar Chaurasia and Shubhankar Chakraborty	Reconstruction of the temperature field using the data points at boundary using physics informed neural network

250	Jeet N. Hadavani, Kalpak Sagar, Milan Vachhani, Vipul M. Patel, and Hemant B. Mehta	Performance Analysis of Thermosyphon using Different Working Fluids
263	Ankur Kumar, Vivek Chauhan, and Anubhav Sinha	Dispersion of Cough Droplets in an Enclosed Environment – Effect of Ambient Airflow
284	Rather Laasani Sanya Shabir, and Navneet Kumar	Search for suitable artificial surfaces to predict health of a plant
287	Kumar Amit, Ashwani Assam, and Abhishek Raj	Heat Transfer Analysis in Pulsating Laminar Flow for Biological Applications
296	Rahul Kumar Mondal , Kanika Thakur, Lokesh Rohilla, and Parmod Kumar	Experimental and numerical study of air-entrained patterns in liquid extraction using two outlets
306	Tejasvi Singh and Amitesh Kumar	Effect of arc and fillet radius on the performance of a lab-scale model of solar chimney power plant
311	Amita Singh and Chunendra K Sahu	Quantifying transport and retention profile of contaminant plumes in a saturated porous medium
314	Kumari Deepika , Ashutosh Kumar, and Pawan Kumar Singh	Numerical simulation of air-water two phase flow regimes in mini channel heat sink
320	Aathira Sarath Chandran, Syed Ahsan Haider , Rohit, and Abhishek Raj	Facile Fabrication of PDMS Microparticles Using Fluid Shearing Based Methods
326	Marwein D, Yadav P, Debnath BK, and Das RS	Effect of Variation of Water Depth on the Performance of a Double Slope Solar Still for Shillong Weather Condition – A CFD Study
341	Indranil Maity , Richa Bharti, A. K. Mukherjee, and Ajay D. Thakur	Exploring the Potential of Thermal Avalanche in Resistive Switching Memory
349	Aishwary Pratap and Amitesh Kumar	Experimental study of cryospray outcomes on a cylindrical surface using a single hole nozzle
352	Aswathy Mohan, Sivan Nair, Abhiram R Nair, Shivam Kumar, and Samik Jash	Thermophysical Property Estimation of Anisotropic Materials Through Inverse Heat Transfer Using Optimization Algorithms
358	Prashant Narayan Panday , Shreyansh Darshan, Prasanta Kumar Das, and Aditya Bandopadhyay	Experimental investigation of shape evolution and contact angle measurement of droplets over the vibrating liquid surface
360	Jaydeep Singh	Comparison of Atomization Characteristics of Methanol with Diesel fuel Injection in Isothermal Conditions: A Numerical Study
361	Harshad Raghuwanshi, K. R. Aharwal, and Narendra Gajbhiye	Effect of different Stacking Arrangements of the Crates on Temperature Inhomogeneity inside the Cold Room: A Numerical Study
363	Ravi Raushan, Vineet Pandey, and Yogesh Nimdeo	Experimental Mapping of Single Bubble Growth in Ethylene Glycol Water Mixture
394	S. Muthu Saravanan, P. Mangarjuna Rao, and B. Venkatraman	Analysis of Droplet Generation Process by Liquid Jet Impingement on Solid Surface Pertaining to Sodium Spray Fire Event in SFR
397	Akhilesh Kumar Tiwari and Sudhansu Sekhar Panda	Finite element simulation of ECDM machining for temperature distribution and Thermal stress on borosilicate glass drilling
427	Sonika Sharma , Abhishek Sit, and Prabal Talukdar	Solar Radiation Absorption and Thermo-Mechanical Analysis of Porous Absorbers

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