# PROGRAM

# 9<sup>th</sup> International Symposium on ADVANCES IN COMPUTATIONAL HEAT TRANSFER – CHT-24

# May 26 – 30, 2024

TIMES ARE GMT+3 (ISTANBUL TIME)



		Program at a Glance May 26 - 30, 2024			
		Sunday, 26 May, 2024			
17:00 - 19:00	Registration at Conference Center				
19:00					
		Monday 27 May 2024			
8:00 - 17:00	Registration at Conference Center	Monday, 27 May, 2024			
8:30 - 8:50			Lecture Hall		
8:30 - 8:50 8:50 - 9:35	Opening Ceremony Hewitt-Goldstein Award Speech	Ming-Jia Li Chair: Yogesh J			
9:35 - 10:05	Coffee Break				
	Lecture Hall	D104	D103		
10:10 - 10:55	-	Keynote Lecture 1-2 Chair: Ali Beşkök			
11:00 - 12:20	M. Pınar Mengüç Session 1-2-A Chair: M. Pınar Mengüç	Kazuya Tatsumi Session 1-2-B Chair: Kazuya Tatsumi	Session 1-2-C Chair: Senem Şentürk-Lüle		
11.00 12.20	112, 132, 134, 282	177, 196, 203, 251	116, 117, 131, 163		
12:20 - 14:15	Free time	· · · · · ·			
	Lecture Hall	D104	D103		
14:15 - 15:00	Keynote Lecture 1-3 Chair: Kemal Hanjalic Pedro J. M. Coelho	Keynote Lecture 1-4 Chair: M. Sheremet			
15:10 - 16:30	Session 1-4-A Chair: Pedro J.M. Coelho		Session 1-4-C Chair: Kazuya Tatsumi		
	144, 148, 201, 242	113, 120, 184, 216	259, 260, 236		
16:30 - 17:00	Coffee Break				
17:00 - 18-20	Session 1-5-A Chair: Paolo di Marco	Session 1-5-B Chair: Yıldız Bayazıtoğlu	Session 1-5-C Chair: İlker Tarı		
	158, 172, 220, 276	118, 135, 145, 181	115, 243		
		Tuesday, 28 May, 2024			
8:00 - 17:00	Registration at Conference Center	· · ·			
	Lecture Hall	D104	D103		
9:00 - 9:45	Keynote Lecture 2-1 Chair: Yogesh Jaluria	Keynote Lecture 2-2 Chair: Peter Stephan			
	Satish Kumar	Mikhail Sheremet			
9:45 - 10:15 10:20 - 12:20	Coffee Break Session 2-2-A Chair: Satish Kumar	Session 2.2.P. Chair: Waisiash Lininski	Service 2.2.C. Chain Tube Okuturu Örunt		
10:20 - 12:20	164, 165, 170, 180, 183, 190	Session 2-2-B Chair: Wojciech Lipinski 110, 125, 178, 185, 192, 195	Session 2-2-C Chair: Tuba Okutucu-Özyurt 230, 233, 241, 244, 261, 283		
12:20 - 14:15	Free time				
	Lecture Hall	D104			
14:15 - 15:00	Keynote Lecture 2-3 Chair: Nesrin Özalp	Keynote Lecture 2-4 Chair: Dongsheng Wen			
15:00 - 15:30	S. A. Sherif Coffee Break	Qiuwang Wang			
15:30 - 16:50	Session 2-4-A Chair: Jacques Padet	Session 2-4-B Chair: Qiuwang Wang			
	212, 214, 224, 147	122, 179, 254, 269			
8:00 - 17:00	Registration at Conference Center	Wednesday, 29 May, 2024			
8.00 - 17.00			1		
9:00 - 9:45	Lecture Hall Keynote Lecture 3-1 Chair: Yogesh Jaluria	D104 Keynote Lecture 3-2 Chair: S. A. Sherif			
5.00 - 5.45	K. Muralidhar	Nesrin Özalp			
9:45 - 10:15	Coffee Break				
10:20 - 12:20	Session 3-2-A Chair: K. Muralidhar	Session 3-2-B Chair: Nesrin Özalp			
12:20 14:15	127, 162, 197, 238, 280, 281	204, 207, 208, 209, 253, 186			
12:20 - 14:15	Free time Lecture Hall	D104			
14:15 - 15:00	Keynote Lecture 3-3 Chair: T. Okutucu-Özyu	-			
	Debjyoti Banerjee	Ali Beşkök			
15:00 - 15:30	Coffee Break		1		
15:30 - 17:30	Session 3-4-A Chair: İlker Tarı 256, 258, 271, 278, 140, 187	Session 3-4-B Chair: Sevan Karabetoğlu 111, 130, 174, 205, 121			
20:00	Social Dinner	111, 130, 174, 203, 121			
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		Thursday, 30 May, 2024			
8:00 - 17:00	Registration at Conference Center				
	Lecture Hall	D104			
9:00 - 9:45	Keynote Lecture 4-1 Chair: Y. Bayazıtoğlu Leonid Dombrovsky				
9:45 - 10:15	Coffee Break	Dongsheng Wen			
10:20 - 12:20	Session 4-2-A Chair: Leonid Dombrovsky	Session 4-2-B Chair: Dongsheng Wen			
	139, 154, 194, 210, 213, 279	137, 169, 193, 263, 270, 274			
12:20 - 14:15	Free time		1		
14:15 - 15:00	Lecture Hall Keynote Lecture 4-3 Chair: L. Dombrovsky	D104 Keynote Lecture 4-4 Chair: T. Okutucu-Özyurt			
14.13 - 13:00	Wojciech Lipinski	Hakan Ertürk			
15:00 - 15:30	Coffee Break				
15:30 - 17:30	Session 4-4-A Chair: Wojciech Lipinski	Session 4-4-B Chair: Hakan Ertürk			
47.40 40.55	176, 188, 191, 275	277, 150, 199	Leature U U		
17:40 - 18:00	Closing Ceremony		Lecture Hall		

### **PROGRAM PER DAY**

### Sunday, 26 May 2024

17:00- 19:00	<b>Registration at Conference Center</b>
19:00	Welcome Cocktail

### Monday, 27 May 2024

08:00- 17:00 Registration at Conference Center

#### Lecture Hall

- 8:30 8:50 Opening Ceremony
- 8:50 9:35 Hewitt-Goldstein Award Speech, Ming-Jia Li Chairperson: Yogesh Jaluria
- 9:35 10:05 Coffee Break

- 10:10 10:55Keynote Lecture 1-1, Radiation:<br/>Radiative Transfer and Computational Challenges, by M. Pinar<br/>Mengüç, Ozyegin University, Turkiye<br/>Chairperson: Brent Webb
- 11:00 12:20Technical Session 1-2-A: RadiationChairperson: M. Pınar Mengüç
  - **CHT-24-112** Propagation of collimated radiation in highly scattering media: Approximate solution and its verification, by Leonid Dombrovsky, and Jaona Randrianalisoa
  - CHT-24-132 Inverse Design of Pigmented Coatings for Radiative Cooling, by Seren Dincer, Refet Ali Yalcin and Hakan Erturk
  - CHT-24-134 Machine Learning Based Spectral Model for Participating Medium for Monte Carlo Method, by Selim Dincer, İlker Tarı, and Hakan Ertürk
     CHT-24-282 Consideration of Particle Wave Diffraction to Enhance Spacecraft
    - Radiation Shielding, by David Warden

#### <u>D-104</u>

- 10:10 10:55Keynote Lecture 1-2: Micro and Nanoscale Heat Transfer:<br/>Current and Heat Transfer Paths in Nanowire Network<br/>Structure, by Kazuya Tatsumi, Kyoto University, Japan<br/>Chairperson: Ali Beşkök
- 11:00 12:20Technical Session 1-2-B: Internal Flow and Heat Transfer<br/>Chairperson: Kazuya Tatsumi
  - **CHT-24-177** Energy, Entropy, And Exergy Analyses of Sudden Expansion Tube with Convex Surface Using Ferrofluid, by Emrehan Gürsoy, Mehmet Gurdal, Engin Gedik, Kamil Arslan
  - **CHT-24-196** Mixed Convection of Fluid with Temperature-Dependent Viscosity in A Channel in The Presence of Porous Material, *by Marina Astanina, and Mikhail Sheremet*
  - CHT-24-203 Longitudinal Vortex Generation using Various Winglet Configurations in Double-Pipe Heat Exchangers, by Amogh S. Amblihalli, Anirudh Kashyap, Druva Murali, Het Milind Ambani, H. M. Uma Maheshwara urf Abhishek, and V. Krishna
  - **CHT-24-251** Heat transfer and flow simulation in tapered roller bearings using CFD, by Zaaquib Ahmed, Ilya T'Jollyn, Wim Beyne, Toon Demeester, Mohammadreza Banakermani, Dieter Fauconnier, and Michel De Paepe

# 11:00 - 12:20Technical Session 1-2-C: Open Forum 1<br/>Chairperson: Senem Şentürk-Lüle

- CHT-24-116 Heat Transfer Augmentation Through the Sliding-Wall Concept, by Jafar Ghazanfarian, and Zahra Shomali
- **CHT-24-117** A Thermal Analysis of a Functionally Graded Gyroid as a Heat Sink, by Marcello Iasiello, Vitaliano Alessandro Anacreonte, Marcello Iasiello, Gerardo Maria Mauro, Assunta Andreozzi, Nicola Bianco, and Wilson K. S. Chiu
- CHT-24-131An Effective Mass Transfer Approach on Washer Dryer Machines, by Mert<br/>Umutlu, Tuba Okutucu Ozyurt, Songul Bayraktar, and Ehsan Tuzcuoglu
- CHT-24-163Thermal Discrete Dipole Approximation with Surface Interactions, by Ege<br/>Sukru Tahmaz, and Hakan Erturk
- 12:20 14:15 Free Time

#### Lecture Hall

 14:15 - 15:00 Keynote Lecture 1-3: Turbulence: Progress In the Modelling of Turbulence-Radiation Interaction in Large-Eddy Simulation of Turbulent Reactive Flows, by Pedro J. M. Coelho, Instituto Superior Técnico, Universidade de Lisboa, Portugal

#### Chairperson: Kemal Hanjalic

- 15:10 16:30 Technical Session 1-4-A: Biological Heat Transfer Chairperson: Pedro J. M. Coelho
  - CHT-24-144 Laser ablation for prostate cancer therapies: mathematical modelling, by Giovanni Napoli, Assunta Andreozzi, Marcello Iasiello, and Giuseppe Peter Vanoli
  - **CHT-24-148** Numerical Simulation of a Short Pulse Gaussian-Beam Laser Applied to Cutaneous Tumours, *by Pedro J. Coelho*
  - **CHT-24-201** Induced Hypothermia Effects Under Cold and Hot Environments, by S. R. Shine.
  - **CHT-24-242** Simulating the Coupled Heat and Mass Transfer of a Plant in a Vertical Farm, by Wito Plas, Toon Demeester, and Michel De Paepe

- 14:15 15:00Keynote Lecture 1-4: Solidification and Melting:<br/>Melting and Solidification in Multilayer Geometries, by Ankur<br/>Jain, University of Texas at Arlington, USA<br/>Chairperson: Mikhail Sheremet
- 15:10 16:30 Technical Session 1-4-B: Solidification and Melting 1 Chairperson: Ankur Jain
  - **CHT-24-113** A Simple Approach to Modeling Heat Transfer During Solar Heating and Melting of Lake or Sea Ice, *by Leonid Dombrovsky*,
  - CHT-24-120 Numerical Analysis of Frost Formation Finned Tube Heat Exchangers, by Alper Abdusoglu, Kaan Demirhan, Altug Melik Basol, and Mehmet Arik
     CHT-24-184 Shell and Corrugated Tube TES Filled with PCM and Metal Foam Considering a Not Constant Section Configuration, by Renato Elpidio Plomitallo, Bernardo Buonomo, Oronzio Manca, and Sergio Nardini
     CHT-24-216 Porosity Effects of Melting Process for Phase Change Material (PCM) with Metal Foam Structures with Kelvin Cells, by Oronzio Manca, Safa Sabet, Bernardo Buonomo, Huseyin Kaya, and Rahmatollah Khodabandeh

#### <u>D-103</u>

- 15:10 16:30Technical Session 1-4-C: Micro and Nanoscale Heat Transfer:<br/>Chairperson: Kazuya Tatsumi
  - **CHT-24-259** Critical conditions of Puffing/Micro-explosion of composite droplets, by Pavel Strizhak, and Dmitrii Antonov
  - **CHT-24-260** Mathematical Model of Child Droplets Formation During Micro-explosion of Two-liquid Droplets, *by Roman Fedorenko, Antonov Dmitrii, and Pavel Strizhak*
  - CHT-24-236Effect of the Spiral Fins and Divergence Plenum on Controlling Cell<br/>Temperature for Air-Cooled BTMS, by Manosh C. Paul, Ali Alzwayi

#### 16:30 - 17:00 Coffee Break

# 17:00 - 18:20Technical Session 1-5-A: Computational Methods 1:<br/>Chairperson: Paolo di Marco

- CHT-24-158 Physical Modeling of Heat and Mass Transfer Near the Contact Line with The Volume-Of-Fluid Method, by Johannes Kind, Axel Sielaff, and Peter Stephan
   CHT-24-172 Spectral Heat Transfer Coefficient for Convection, by Li He
- CHT-24-220 Low-Rank Approximation with Time-Dependent Bases for Uncertainty Quantification for Transient Heat Transfer Problems, by *Hessam Babaee*.
   CHT-24-276 Non-Equilibrium Numerical Model for Heat and Moisture Transfer in Building Materials, by *Piotr Łapka, and Michał Wasik*

#### <u>D-104</u>

# 17:00 - 18:20Technical Session 1-5-B: Turbulence:<br/>Chairperson: Yıldız Bayazıtoğlu

- **CHT-24-118** Flow modulation and interphase heat transfer in radiatively heated particle-laden turbulent flows, by *Yuhong Dong*
- **CHT-24-135** On The Interaction Between the Processes of Intensive Evaporation and Bulk Condensation Near the Interfacial Surface, by Naum M. Kortsensteyn, Leonid V. Petrov, Artem V. Rudov, Arseny K. Yastrebov
- CHT-24-145 Turbulent Flow Symmetry-Breaking in Periodic Porous Media in The Intermediate-Porosity Regime, by Vishal Srikanth, and Andrey V Kuznetsov
- **CHT-24-181** Numerical Modelling of The Interaction of The Complex Heat Transfer and Phase Change Transient Processes of Water Droplets in The High Temperature Gas Flow, *By Monika Maziukienė, Gintautas Miliauskas, and Egidijus Puida*

#### 17:00 - 18:20 Technical Session 1-5-C: Natural Convection 1: Chairperson: İlker Tarı

- **CHT-24-115** Using ANSYS-Fluent for Computing Free Convection in Open-Cell Metal Foam, by Nihad Dukhan, Mark Schumack, Ming Liang, And Mahmoud Ghannam
- **CHT-24-243** Numerical Study of Natural Convection in Square Cavity Using Copper-Water Nano-Fluid, by Meriem AMOURA, and Badis MERADI

<b>Tuesday, 28 May 2024</b>
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08:00- 17:00 Registration at Conference Center

#### Lecture Hall

- 09:00 09:45 Keynote Lecture 2-1: Thermal Management: Advanced Thermal Management of Electric Machines, by Satish Kumar, Georgia Institute of Technology, USA Chairperson: Yogesh Jaluria
- 09:45 10:15 Coffee Break
- 10:20 12:20Technical Session 2-2-A: Open Forum 2:<br/>Chairperson: Satish Kumar
- CHT-24-164 Surrogate models for zeotropic mixtures in heat exchangers using machine learning, by Alexandra Welp, Maximilian Reese, Dominik Freund, and Burak Atakan
- CHT-24-165 Numerical and Experimental Analysis of Gyroid Type Structures with Triply Periodic Minimal Surfaces, by Kourosh Naji, Ahmet Kasidecioglu, Ozgur Ertunc, Altug Melik Basol
- CHT-24-170 Thermal Analysis on Catalyst Filled Heat Exchangers for Ortho-Para Hydrogen Conversion, by Sarng Woo Karng, Baekjin Kim, Dong Hee Hong, Gwang Hoon Rhee
- CHT-24-180 A Future Demand Prediction Based Approach for The Design of Pelton Turbines on Irrigation Channels, by Ece Ayli, Abdul Rahman Sabra Kaak, Kutay Celebioglu, Zafer Bozkus, Oguzhan Ulucak, Ece Ayli, Selin Aradag
   CHT-24-183 Frosting performances of an ultra-low temperature surface simulated by an improved heat and mass model, by Kaihan Xie, Wenke Zhao, Yaning Zhang, Wei Wang, and Bingxi Li
- CHT-24-190 On State Laws and Heat Transfer in String-based Plasma, by Geert Dijkhuis

09:00 - 09:45 Keynote Lecture 2-2: Solidification and Melting: Mathematical Modeling of Heat and Mass Transfer in Phase Change Materials During Melting/Solidification, by Mikhail Sheremet, Tomsk State University, Russia

#### **Chairperson: Peter Stephan**

- 09:45 10:15 Coffee Break
- 10:20 12:20Technical Session 2-2-B: Energy 1:<br/>Chairperson: Wojciech Lipinski
- CHT-24-110Modelling And Numerical Simulations of Heat and Mass Transfer Through<br/>Entire Equipment of Hydrogen Refuelling Station, by Vladimir Molkov,<br/>Hazhir Ebne-Abassi, and Dmitriy Makarov
- CHT-24-125 Enhancing Volumetric Solar Receiver Performance with Graded Porous Structures: A Numerical Investigation, by Sonika Sharma, And Prabal Talukdar
- CHT-24-178Integrating Solar Tower Technology for Industrial Process Heat, by Yusuf<br/>Karakas, Sevan Karabetoglu, and Tuba Okutucu-Ozyurt
- CHT-24-185Experimental Dataset and Numerical Model Validation for A Lab Scale<br/>Solar Volumetric Receiver for High Temperature Industrial Heating, by<br/>Aysha Melhim, Fathya Salih, and Konstantinos Kakosimos
- CHT-24-192 Effect Of Pcm and Metal Foam on Thermal Energy Storage of Parallel Plates, by Huseyin Kaya, Safa Sabet, Berbarfo Buonomo, and Oronzio Manca
- CHT-24-1952d Simulation of Photovoltaic Thermal Panel Module with A Layer of<br/>Phase Change Material and Metal Foam, by Oronzio Manca, Bernardo<br/>Buonomo, Maria Rita Golia, and Sergio Nardini

#### 10:20 - 12:20 Technical Session 2-2-C: Open Forum 3: Chairperson: Tuba Okutucu-Özyurt

- CHT-24-283 The Effects of Temperature-Dependent Thermal Properties on Localized Heating Induced Thermal Size Effects with Kinetic Collective Model, by Amir Abdolhosseinzadeh, and Nazli Donmezer
- CHT-24-230 Laboratory Study of Hot-Water Temperature and Injection Rate Effects on Hot-Water Flooding in Heavy Oil Reservoirs, by Yongan Gu, Jiangyuan Yao, and Wei Zou
- CHT-24-233Investigating The Structural and Mechanical Properties of Al-Xzn (X=10, 15,<br/>And 20 Wt.%) Alloys Synthesized by Solid-State Sintering, by Adjmi Samah,<br/>and Hafs Ali
- CHT-24-241 Modeling Of Phase Change Transitions in ANSYS Fluent Including Thermal Hysteresis, by Maitas Goderis, Adam Buruzs, Fabrizia Giordano, and Tilman Barz
- CHT-24-244 Experimental And Detailed Kinetic Modeling Study of The Effect of Strain Rate on Laminar Counterflow Flames of Jet-A Surrogate Fuel, by Olawole Abiola Kuti
- CHT-24-261Study Of Enhance in Heat Transfer by Electro-Convection in an Inclined<br/>Square Cavity, by Dalila Akrour, and Walid Hassen
- 12:20 14:15 Free Time

#### Lecture Hall

- 14:15 15:00Keynote Lecture 2-3: Energy:<br/>Heat Transfer and Ice Accretion on Aircraft Wings in<br/>Supercooled Clouds, S. A. Sherif, University of Florida, USA<br/>Chairperson: Nesrin Özalp
- 15:00 15:30 Coffee Break
- 15:30- 16:50Technical Session 2-4-A: Open Forum 4:<br/>Chairperson: Jacques Padet
- CHT-24-212Investigating the Impact of Temperature on the Properties of Petroleum<br/>Refining Products, by Kherief Nacereddine Abdel Haki, and Kholai Omar

CHT-24-214Effect of Self-Sustained Oscillations of a Cooling Jet on Thermal Comfort<br/>Parameters in Indoor Spaces, by Nikolay Ivanov, Marina Zasimova,<br/>Ekaterina Stepasheva, and Anna Krasikova

- **CHT-24-224** Energy Optimization in Natural Phenomena and its Implications for Applications in Technology, *by Yogesh Jaluria*
- **CHT-24-147** Flow Characteristics and Heat Transfer in a Two-Pass Channel with Interconnecting Slots, by Zia Ud Din Taj, Kohei Fukuda, Majed Etemadi, Ram Balachandar, and Ronald Barron

14:15 - 15:00 Keynote Lecture 2-4: Computational Methods: Local Thermal Resistance Method: A Computational Heat Transfer Method for Precise Analysis and Optimisation of Heat Transfer Processes, by Qiuwang Wang, Xi'an Jiaotong University, China

#### **Chairperson: Dongsheng Wen**

- 15:00 15:30 Coffee Break
- **15:30-** 16:50 Technical Session 2-4-B: Computational Methods 2:

#### Chairperson: Qiuwang Wang

- CHT-24-122 Optimizing The Serpentine Channels of a Liquid-Flow-Through (LFT) Cooled Cold Plate Using CFD Analysis for Enhanced Cooling Performance, by Barbaros Çetin, Deniz Aldemir, and Mehmet Yener
- **CHT-24-179** Comparison Of Continuous and Discontinuous Elements in Boundary Element Method for Heat Transfer Problems with Non-Linear Boundary Conditions, by Barbaros Cetin, Artun Alp Oztas, Alp Iskit, Can Onol, and Besim Baranoglu
- CHT-24-254 Advancing Electric Machine Lumped Parameter Thermal Modelling: A Novel Spatial and Temporal Discretization Methodology, by Jasper Nonneman, Ilya T'jollyn, and Michel De Paepe
- CHT-24-269A Multiscale-Model Data Fusion Methodology for Thermal Interfacial<br/>Property Predictions of ZrB2-SiC Composite Materials, by Yingfei Cao, Jin<br/>Zhao, Guice Yao, and Dongsheng Wen

## Wednesday, 29 May 2024

08:00- 17:00	Registration at Conference Center
	Lecture Hall
09:00 - 09:45	<b>Keynote Lecture 3-1: Biological Heat Transfer:</b> Diffusive Flux Modeling of RBC Transport During Blood Flow in Microchannels, by <b>Krishnamurthy Muralidhar</b> , Indian Institute of Technology Kanpur, India
	Chairperson: Yogesh Jaluria
09:45 - 10:15	Coffee Break
10:20 - 12:20	Technical Session 3-2-A: Forced Convection:
	Chairperson: Krishnamurthy Muralidhar
CHT-24-127	Control Of Heat Transfer Characteristics in Helicoid Heat Exchangers with Strong Dependence of Oil Viscosity on Temperature, by Kurmanova D., Jaichibekov N., Volkov K., and Zhumanbayeva A.
CHT-24-162	Exploiting Flow Maldistribution to Improve the Thermal Performance of Crossflow Microchannel Heat Sinks, by Carlo Nonino, and Stefano Savino
CHT-24-197	Thermal Analysis on Catalyst Filled Heat Exchangers for Ortho-Para Hydrogen Conversion, by Sarng Woo Karng, Baekjin Kim, Dong Hee Hong, and Gwang Hoon Rhee
CHT-24-238	Investigation Of Heat Transfer Performance with Impinging Jets on Surfaces with Multiple Cylindrical Protrusions, by Tamer Çalışır, Hazar Yuksel, Senol Baskaya
CHT-24-280	Numerical Analysis of Microchannel Heat Sink for Cooling of An Electronic Component, by Yogesh Jaluria, and Eslam Al Qawasmeh
CHT-24-281	Combined Radiation and Convection in Developing Flow in A Parallel Plate Channel with Real Gas Behavior, <i>By Kyle Pulsipher, and Brent W.</i> <i>Webb</i>

09:00 - 09:45 Keynote Lecture 3-2: Energy: Computational Modeling and Design Optimization of a Solar Reactor and the Integration of Supersonic Turbomachinery for Hydrogen Production, by Nesrin Ozalp, Illinois State University, USA

#### Chairperson: S. A. Sherif

- 09:45 10:15 Coffee Break
- 10:20 12:20 Technical Session 3-2-B: Energy 2:

#### **Chairperson: Nesrin Ozalp**

- CHT-24-204 CFD Modelling of Temperature Distribution on PV Modules in a Ground-Mounted PV System in Australia, by Svetlana Tkachenko, Phillip Hamer, Tingyi Zhang, Ruby Klisser, Zibo Zhou, Rhett Evans, Mattias Juhl, Charitha de Silva, Victoria Timchenko, Bram Hoex
- CHT-24-207 Performance Characterization of Non-Vacuum CPC Type Receiver for Linear Fresnel System: CFD Calculation and Experimental Assessment, by Ahmed Al Mers, and Yousra Filali Baba
- CHT-24-208 Novel Modeling Tool for Dynamic Behavior Forecast and Management of CSP Plant Coupled to TES System, by Yousra Filali Baba, Ahmed Al Mers, and Tauseef-Ur Rehman
- CHT-24-209 Semi-Supervised Anomaly Detection Framework Using Solar Energy Generation Data, by Luis Fernando Rodrigues Agottani, Reginaldo Ferreira, Viviana Cocco Mariani
- **CHT-24-253** Numerical Parametric Analysis of Charging/Discharging Low-Temperature Thermochemical Storage Unit, by Piotr Łapka, Mateusz Młynarczyk, Natalia Mikos-Nuszkiewicz, And Piotr Furmański
- CHT-24-186Large Eddy Simulations of Active Grid Turbulence Generators, by Alper<br/>Akardere, Aziz Mert Karul, And Ozgur Ertunc
- 12:20 14:15 Free Time

14:15 - 15:00Keynote Lecture 3-3: Micro and Nanoscale Heat Transfer:<br/>nanoFin Effect (nFE), by Debjyoti Banerjee, Texas A&M<br/>University College of Engineering, 3127 TAMU, USA

#### Chairperson: Tuba Okutucu-Özyurt

- 15:00 15:30 Coffee Break
- 15:30- 17:30 Technical Session 3-4-A: Energy:

#### **Chairperson: İlker Tarı**

- **CHT-24-256** Lithium-Ion Battery Cooling with Water-Based Nanofluids, By İlber Deniz Ulaş Ceylan, Mustafa Berker Uysal, Elif Begum Elcioglu
- CHT-24-258 Analysis of the thermal behavior of the concrete/PCM wall combined with a solar collector in three different climatic zones in Morocco, by Mustapha Faraji
- CHT-24-271Coupled Heat and Mass Transport in Air-Gap Diffusion Distillation for<br/>Clean Water Production, By Akanksha K. Menon
- **CHT-24-278** Flow Characteristics and Heat Transfer in a Two-Pass Channel with Interconnecting Slots, by Zia Ud Din Taj, Kohei Fukuda, Majed Etemadi, Ram Balachandar, and Ronald Barron
- CHT-24-140Computational Modeling of an Open Loop Thermochemical Energy<br/>Storage Reactor, by Alper Saygin, Allannah M. Duffy, Srinivas Garimella
- CHT-24-1872-D Shape Optimization of Wind Tunnel Guide Vanes for Achieving<br/>Uniform Flow, by Aziz Mert Karul, Alper Akardere, and Ozgur Ertunc

14:15 - 15:00	<b>Keynote Lecture 3-4: Micro and Nanoscale Heat Transfer:</b> Nanoscale Meniscus Dynamics in Evaporating Thin Films, by <b>Ali</b> <b>Beşkök</b> , Southern Methodist University, USA
	Chairperson: Üner Çolak
15:00 - 15:30	Coffee Break
15:30- 17:30	Technical Session 3-4-B: Thermal Management:
	Chairperson: Sevan Karabetoglu
CHT-24-111	The Complex WSi2N4 Material as the Thermal Management Solution of the MOSFETs, By Zahra Shomali
CHT-24-130	Mathematical Modeling of Grooved Heat Pipe for Cooling of Cylindrical Battery Cell, by Vahit Corumlu, Barbaros Cetin, Zafer Dursunkaya
CHT-24-174	Thermal Management Using Deep Cavities in Hypersonic Flow, By David R. Emerson, Jian Fang, and Benzi John.
CHT-24-205	The Effect of Fan Coil Unit Layout on Air Quality and Thermal Comfort in Classroom, by Svetlana Tkachenko, Hengrui Liu, Chris Menictas, Peter Swan, Victoria Timchenko
CHT-24-121	Inside The PCM Melting Evolution: a CFD Investigation of Periodic Structures to Enhance Thermal Diffusion, by Andrea Fragnito, Nicola Bianco, Marcello Iasiello, Gerardo Maria Mauro

## Thursday, 30 May 2024

08:00- 17:00	Registration at Conference Center			
Lecture Hall				
09:00 - 09:45	<b>Keynote Lecture 4-1: Radiation:</b> Simple Approach to Modeling Heat Transfer During Solar Heating and Melting of Lake or Sea Ice, by <i>Leonid Dombrovsky</i> , Joint Institute for High Temperatures (RAS), Russia			
	Chairperson: Yıldız Bayazıtoğlu			
09:45 - 10:15	Coffee Break			
10:20 - 12:20	Technical Session 4-2-A: Natural Convection:			
	Chairperson: Leonid Dombrovsky			
CHT-24-139	A Numerical Study of Natural Convective Heat Transfer Across a Vertical Rectangular Enclosure with One Vertical Surface Being Heated and The Other Vertical Surface Being Cooled and Inclined at A Relatively Small Angle to The Vertical, by Nesrin Ozalp, Patrick Oosthuizen			
CHT-24-154	Impact Of Unsteady Flow on Natural Convection Along a Vertical Plate with Random 3d Roughness, <i>By Tse-Yu Chen, Chung-Gang, Li</i>			
CHT-24-194	Influence Of Tilt Angles and Different Models of Fluid Viscosity on Coupled Natural Convection in A Differentially Heated Closed Square Cavity with A Baffle, by Alibek Issakhov, Aidana Sabyrkulova, Aizhan Abylkassymova			
CHT-24-210	Effect of a Rectangular Porous Layer on Entropy Generation During Thermosolutal Natural Convection Under Ltne Approach and Non- Uniform Heating and Salting, by Abdeslam Omara, Abderrahim Bourouis, Rabah Bouchair			
CHT-24-213	Numerical Modeling of Heat Transfer from Finned Pipes Cooled by Natural Convection, by Marina Zasimova, Vladimir Ris, Anastasia Filatova, Alexey Pozhilov and Nikolay Ivanov			
СНТ-24-279	Cfd Analysis for The Improvement of Heat Transfer in Porous Media, by Ranjit Singh, Sanjairaj Vijayavenkataraman, Sunil Kumar			

09:00 - 09:45 Keynote Lecture 4-2: Computational Methods: Multiscale Simulation of Transport Phenomenon Across a Reactive Interface, by Dongsheng Wen, Technical University of Munich, Germany

#### **Chairperson: Nazlı Dönmezer**

- 09:45 10:15 Coffee Break
- 10:20 12:20 Technical Session 4-2-B: Combustion:

#### **Chairperson: Dongsheng Wen**

- CHT-24-137 Hydrogen Under-Expanded Jet Flames: Validation of CFD Model Against Experimentally Measured Data, by Mina Kazemi, Sile Brennan, and Vladimir Molkov
- **CHT-24-169** On The Effect of Spray Modelling of a Turbulent Swirl-Stabilized Flame in a Model Spray Combustor, *by Ozgur Ertunc, Deniz Imamoglu.*
- **CHT-24-193** Propagation Speeds of Hydrogen-Enriched Fuel-Air Mixtures, by Venera Giurcan, Codina Movileanu, Maria Mitu
- **CHT-24-263** Incorporating The Itnfs Efficiency Function in Modeling of Flame-Generated Turbulence and Counter-Gradient Diffusion in Stagnating Turbulent Premixed Flames, by Ahmed Neche,
- **CHT-24-270** Multi-Scale Modelling: Thermophysical Properties Prediction During High-Temperature Pyrolysis of Composites and Thermal Response Evaluation by Scale-Bridging Reactive Molecular Dynamics, *By Ju Tang*
- **CHT-24-274** Ignition And Quenching of Multifuel-Air Explosions in Deflagration Regime, by Codina Movileanu, Venera Giurcan
- 12:20 14:15 Free Time

14:15 - 15:00	<ul> <li>Keynote Lecture 4-3: Single and Multiphase Flow:</li> <li>Advances in Numerical Modelling of Multiphase Transport</li> <li>Phenomena in High-Temperature Solar Thermal Systems, by</li> <li>Wojciech Lipinski, The Cyprus Institute, Cyprus</li> <li>Chairperson: Leonid Dombrovsky</li> </ul>
15:00 - 15:30	Coffee Break
15:30- 17:30	Technical Session 4-4-A: Solidification and Melting: Chairperson: Wojciech Lipinski
CHT-24-176	Thermal Performance of Buildings Using Phase Change Materials: Cellular Automata Modeling, by Yasser Khaddor, Abdes-Samed Bernoussi
CHT-24-188	Energy Consumption Performances of a Dynamic Snow-Melting Process Using a Novel Heat and Mass Transfer Model, <i>by Wenke Zhao, Kaihan Xie,</i> <i>Yaning Zhang, Wei Wang and Bingxi Li</i>
CHT-24-191	Simultaneous Close-Contact Melting at Different Melting Temperatures in A Cylindrical Enclosure, by Özgür Bayer, Seyedmohsen Baghaei Oskouei, and Elyas Salamatbakhsh
CHT-24-275	Numerical simulation of a Phase Change Material/Water Cylindrical Heat Exchanger: A Smart PCM Mobile Bathroom, by Mustapha Faraji

14:15 - 15:00Keynote Lecture 4-4: Radiation:<br/>Radiative Heat Transfer in Particulate Medium: Methods,<br/>Metrics and Revised Regime Map, by Hakan Erturk, Bogazici<br/>University, Turkiye

Chairperson: Tuba Okutucu-Özyurt

- 15:00 15:30 Coffee Break
- 15:30- 17:30 Technical Session 4-4-B: Radiation 2:

#### **Chairperson: Hakan Erturk**

- **CHT-24-277** DNI Prediction Using Deep Learning for Optimization of Concentrated Solar Power (CSP) Plants, by Kashif Liaqat, Kashif Liaqat, Muhammad Saud Ul Hassan, Laura Schaefer, And Alexander J. Zolan.
- CHT-24-150Inverse Design of Metamaterial-based Ideal Emitters for a<br/>Thermophotovoltaic System via Bayesian Optimization, by Yigithan<br/>Mehmet Kose, Hakan Erturk
- **CHT-24-199** Radiative Thermal Diode Driven by Nonreciprocal Surface Models in A Nanowire, *by Yong Zhang*
- 17:40 18:00 Closing Ceremony at Lecture Hall