

PROGRAM

9th 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 | Welcome Cocktail | | |
| Monday, 27 May, 2024 | | | |
| 8:00 - 17:00 | Registration at Conference Center | | |
| 8:30 - 8:50 | Opening Ceremony | | Lecture Hall |
| 8:50 - 9:35 | Hewitt-Goldstein Award Speech | Ming-Jia Li | Chair: Yogesh Jaluria Lecture Hall |
| 9:35 - 10:05 | Coffee Break | | |
| | Lecture Hall | D104 | D103 |
| 10:10 - 10:55 | Keynote Lecture 1-1 Chair: Brent Webb M. Pinar Mengüç | Keynote Lecture 1-2 Chair: Ali Beşkök Kazuya Tatsumi | |
| 11:00 - 12:20 | Session 1-2-A Chair: M. Pinar Mengüç 112, 132, 134, 282 | Session 1-2-B Chair: Kazuya Tatsumi 177, 196, 203, 251 | Session 1-2-C Chair: Senem Şentürk-Lüle 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 Ankur Jain | |
| 15:10 - 16:30 | Session 1-4-A Chair: Pedro J.M. Coelho 144, 148, 201, 242 | Session 1-4-B Chair: Ankur Jain 113, 120, 184, 216 | Session 1-4-C Chair: Kazuya Tatsumi 259, 260, 236 |
| 16:30 - 17:00 | Coffee Break | | |
| 17:00 - 18:20 | Session 1-5-A Chair: Paolo di Marco 158, 172, 220, 276 | Session 1-5-B Chair: Yıldız Bayazitoğlu 118, 135, 145, 181 | Session 1-5-C Chair: İlker Tarı 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 Satish Kumar | Keynote Lecture 2-2 Chair: Peter Stephan Mikhail Sheremet | |
| 9:45 - 10:15 | Coffee Break | | |
| 10:20 - 12:20 | Session 2-2-A Chair: Satish Kumar 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 S. A. Sherif | Keynote Lecture 2-4 Chair: Dongsheng Wen Qiuwang Wang | |
| 15:00 - 15:30 | Coffee Break | | |
| 15:30 - 16:50 | Session 2-4-A Chair: Jacques Padet 212, 214, 224, 147 | Session 2-4-B Chair: Qiuwang Wang 122, 179, 254, 269 | |
| Wednesday, 29 May, 2024 | | | |
| 8:00 - 17:00 | Registration at Conference Center | | |
| | Lecture Hall | D104 | |
| 9:00 - 9:45 | Keynote Lecture 3-1 Chair: Yogesh Jaluria K. Muralidhar | Keynote Lecture 3-2 Chair: S. A. Sherif Nesrin Özalp | |
| 9:45 - 10:15 | Coffee Break | | |
| 10:20 - 12:20 | Session 3-2-A Chair: K. Muralidhar 127, 162, 197, 238, 280, 281 | Session 3-2-B Chair: Nesrin Özalp 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-Özyurt Debhyoti Banerjee | Keynote Lecture 3-4 Chair: Üner Çolak Ali Beşkök | |
| 15:00 - 15:30 | Coffee Break | | |
| 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 | | |
| 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. Bayazitoğlu Leonid Dombrovsky | Keynote Lecture 4-2 Chair: Nazlı Dönmezer Dongsheng Wen | |
| 9:45 - 10:15 | Coffee Break | | |
| 10:20 - 12:20 | Session 4-2-A Chair: Leonid Dombrovsky 139, 154, 194, 210, 213, 279 | Session 4-2-B Chair: Dongsheng Wen 137, 169, 193, 263, 270, 274 | |
| 12:20 - 14:15 | Free time | | |
| | Lecture Hall | D104 | |
| 14:15 - 15:00 | Keynote Lecture 4-3 Chair: L. Dombrovsky Wojciech Lipinski | Keynote Lecture 4-4 Chair: T. Okutucu-Özyurt Hakan Ertürk | |
| 15:00 - 15:30 | Coffee Break | | |
| 15:30 - 17:30 | Session 4-4-A Chair: Wojciech Lipinski 176, 188, 191, 275 | Session 4-4-B Chair: Hakan Ertürk 277, 150, 199 | |
| 17:40 - 18:00 | Closing Ceremony | | |
| | | | Lecture Hall |

PROGRAM PER DAY

Sunday, 26 May 2024

17:00- 19:00 **Registration at Conference Center**

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**

Lecture Hall

10:10 - 10:55

Keynote Lecture 1-1, Radiation:

Radiative Transfer and Computational Challenges, *by M. Pınar Mengüç, Ozyegin University, Turkiye*

Chairperson: Brent Webb

11:00 - 12:20

Technical Session 1-2-A: Radiation

Chairperson: 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 Tari, and Hakan Ertürk*

CHT-24-282

Consideration of Particle Wave Diffraction to Enhance Spacecraft Radiation Shielding, *by David Warden*

D-104

10:10 - 10:55

Keynote Lecture 1-2: Micro and Nanoscale Heat Transfer:

Current and Heat Transfer Paths in Nanowire Network Structure, *by Kazuya Tatsumi, Kyoto University, Japan*

Chairperson: Ali Beşkök

11:00 - 12:20

Technical Session 1-2-B: Internal Flow and Heat Transfer

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*

D-103

11:00 - 12:20

Technical Session 1-2-C: Open Forum 1

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-24-131

An Effective Mass Transfer Approach on Washer Dryer Machines, *by Mert Umutlu, Tuba Okutucu Ozyurt, Songul Bayraktar, and Ehsan Tuzcuoglu*

CHT-24-163

Thermal Discrete Dipole Approximation with Surface Interactions, *by Ege 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*

D-104

- 14:15 - 15:00** **Keynote Lecture 1-4: Solidification and Melting:**
Melting and Solidification in Multilayer Geometries, *by Ankur Jain, University of Texas at Arlington, USA*
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*

D-103

- 15:10 - 16:30** **Technical Session 1-4-C: Micro and Nanoscale Heat Transfer:**
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-24-236** Effect of the Spiral Fins and Divergence Plenum on Controlling Cell Temperature for Air-Cooled BTMS, *by Manosh C. Paul, Ali Alzwayi*
- 16:30 - 17:00** **Coffee Break**

Lecture Hall

17:00 - 18:20

Technical Session 1-5-A: Computational Methods 1: 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 Babaei.*
- CHT-24-276** Non-Equilibrium Numerical Model for Heat and Moisture Transfer in Building Materials, *by Piotr Łapka, and Michał Wasik*

D-104

17:00 - 18:20

Technical Session 1-5-B: Turbulence: Chairperson: Yıldız Bayazıtöğlü

- 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. Kortsenssteyn, 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*

D-103

17:00 - 18:20

Technical Session 1-5-C: Natural Convection 1:

Chairperson: İlker Tari

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*

Tuesday, 28 May 2024

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 - 12:20 **Technical Session 2-2-A: Open Forum 2:**
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*

D-104

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 - 12:20

Technical Session 2-2-B: Energy 1:

Chairperson: Wojciech Lipinski

CHT-24-110

Modelling And Numerical Simulations of Heat and Mass Transfer Through Entire Equipment of Hydrogen Refuelling Station, *by Vladimir Molkov, 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-24-178

Integrating Solar Tower Technology for Industrial Process Heat, *by Yusuf Karakas, Sevan Karabetoglu, and Tuba Okutucu-Ozyurt*

CHT-24-185

Experimental Dataset and Numerical Model Validation for A Lab Scale Solar Volumetric Receiver for High Temperature Industrial Heating, *by 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-24-195

2d Simulation of Photovoltaic Thermal Panel Module with A Layer of Phase Change Material and Metal Foam, *by Oronzio Manca, Bernardo Buonomo, Maria Rita Golia, and Sergio Nardini*

D-103

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-24-233

Investigating The Structural and Mechanical Properties of Al-Xzn (X=10, 15, And 20 Wt.%) Alloys Synthesized by Solid-State Sintering, *by Adjmi Samah, 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-24-261

Study Of Enhance in Heat Transfer by Electro-Convection in an Inclined Square Cavity, *by Dalila Akrou, and Walid Hassen*

12:20 - 14:15

Free Time

Lecture Hall

14:15 - 15:00

Keynote Lecture 2-3: Energy:
Heat Transfer and Ice Accretion on Aircraft Wings in Supercooled Clouds, **S. A. Sherif**, University of Florida, USA
Chairperson: Nesrin Özalp

15:00 - 15:30

Coffee Break

15:30- 16:50

**Technical Session 2-4-A: Open Forum 4:
Chairperson: Jacques Padet**

CHT-24-212

Investigating the Impact of Temperature on the Properties of Petroleum Refining Products, *by Kherief Nacereddine Abdel Haki, and Kholai Omar*

CHT-24-214

Effect of Self-Sustained Oscillations of a Cooling Jet on Thermal Comfort Parameters in Indoor Spaces, *by Nikolay Ivanov, Marina Zasimova, 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*

D-104

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-24-269 A Multiscale-Model Data Fusion Methodology for Thermal Interfacial Property Predictions of ZrB₂-SiC Composite Materials, *by Yingfei Cao, Jin Zhao, Guice Yao, and Dongsheng Wen*

Wednesday, 29 May 2024

08:00- 17:00 **Registration at Conference Center**

Lecture Hall

09:00 - 09:45 **Keynote Lecture 3-1: Biological Heat Transfer:**
Diffusive Flux Modeling of RBC Transport During Blood Flow in Microchannels, *by Krishnamurthy Muralidhar, 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, *By Kyle Pulsipher, and Brent W. Webb*

D-104

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-24-186

Large Eddy Simulations of Active Grid Turbulence Generators, by *Alper Akardere, Aziz Mert Karul, And Ozgur Ertunc*

12:20 - 14:15

Free Time

Lecture Hall

14:15 - 15:00

Keynote Lecture 3-3: Micro and Nanoscale Heat Transfer: nanoFin Effect (nFE), by *Debjoyoti Banerjee, Texas A&M 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 Tari

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-24-271

Coupled Heat and Mass Transport in Air-Gap Diffusion Distillation for 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-24-140

Computational Modeling of an Open Loop Thermochemical Energy Storage Reactor, by *Alper Saygin, Allannah M. Duffy, Srinivas Garimella*

CHT-24-187

2-D Shape Optimization of Wind Tunnel Guide Vanes for Achieving Uniform Flow, by *Aziz Mert Karul, Alper Akardere, and Ozgur Ertunc*

D-104

14:15 - 15:00 **Keynote Lecture 3-4: Micro and Nanoscale Heat Transfer:**
Nanoscale Meniscus Dynamics in Evaporating Thin Films, *by Ali Beşkök, 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 **Keynote Lecture 4-1: Radiation:**
Simple Approach to Modeling Heat Transfer During Solar Heating and Melting of Lake or Sea Ice, *by Leonid Dombrovsky, Joint Institute for High Temperatures (RAS), Russia*

Chairperson: Yıldız Bayazıtöğlü

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, *By Tse-Yu Chen, Chung-Gang, Li*
- 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*
- CHT-24-279** Cfd Analysis for The Improvement of Heat Transfer in Porous Media, *by Ranjit Singh, Sanjairaj Vijayavenkataraman, Sunil Kumar*

D-104

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

Lecture Hall

14:15 - 15:00

Keynote Lecture 4-3: Single and Multiphase Flow:

Advances in Numerical Modelling of Multiphase Transport Phenomena in High-Temperature Solar Thermal Systems, *by Wojciech Lipinski, The Cyprus Institute, Cyprus*

Chairperson: Leonid Dombrovsky

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, *by Wenke Zhao, Kaihan Xie, Yaning Zhang, Wei Wang and Bingxi Li*

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*

D-104

14:15 - 15:00

Keynote Lecture 4-4: Radiation:

Radiative Heat Transfer in Particulate Medium: Methods, Metrics and Revised Regime Map, by **Hakan Erturk**, *Bogazici 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-24-150

Inverse Design of Metamaterial-based Ideal Emitters for a Thermophotovoltaic System via Bayesian Optimization, by *Yigithan 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