## **PROGRAM OUTLINE**

### FRIDAY, 27 SEPTEMBER 2024

#### IMPORTANT INFORMATION FOR PARTICIPANTS

- Please ensure you always wear your ICSERA 2024 attendance card to access presentations in the break-out rooms.
- Attendance card and tickets are required for entry to the lunch and Gala Banquet.
- If you need any information or assistance regarding the conference, please reach out to the volunteers or committee members.

07:30 am - 10:00 am	Registration		
	Venue: The Main Hall, Sector A, HCM City University of		
	Technology and Education		
09:00 am - 09:30 am	Opening Ceremony		
	Venue: The Main Hall		
	Welcome Speech		
	Assoc. Prof. Dr. Le Hieu Giang, Acting President of HCMUTE, Vietnam		
	Official Speech		
	Dr. Ta Quang Ngoc, President of Vietnam Society of Refrigerational Air-Conditioning Engineers		
	Prof. Jong-Taek Oh, Society of Air Conditioning and Refrigerting Engineers of Korea		
09:30 am - 09:55 am	Keynote Lecture 1		
	Venue: Meeting Room II, A1-602, Central Building		
	Keynote Lecture 2		
09:55 am - 10:20 am	Keynote Lecture 2		
09:55 am - 10:20 am	Keynote Lecture 2 Venue: Meeting Room II, A1-602, Central Building		
09:55 am - 10:20 am 10:20 am - 10:30 am	·		
	Venue: Meeting Room II, A1-602, Central Building		
	Venue: Meeting Room II, A1-602, Central Building  Q&A		
10:20 am - 10:30 am	Venue: Meeting Room II, A1-602, Central Building  Q&A  Venue: Meeting Room II, A1-602, Central Building		
10:20 am - 10:30 am	Venue: Meeting Room II, A1-602, Central Building  Q&A  Venue: Meeting Room II, A1-602, Central Building  Tea break		
10:20 am - 10:30 am 10:30 am - 10:45 am	Venue: Meeting Room II, A1-602, Central Building  Q&A  Venue: Meeting Room II, A1-602, Central Building  Tea break  Venue: Meeting Room II, A1-602, Central Building		
10:20 am - 10:30 am 10:30 am - 10:45 am	Venue: Meeting Room II, A1-602, Central Building  Q&A  Venue: Meeting Room II, A1-602, Central Building  Tea break  Venue: Meeting Room II, A1-602, Central Building  Keynote Lecture 3		

	Venue: Meeting Room II, A1-602, Central Building		
11:35 am - 11:45 am	Q&A		
	Venue: Meeting Room II, A1-602, Central Building		
11:45 am - 12:15 am	Guest Address		
11:45 am - 12:15 am	Guest Address Venue: Meeting Room II, A1-602, Central Building		

#### 02:00 am – 05:30 pm Afternoon Break-out Session

Break-out session No.1 Break-out session No.2

Topic: Heat and Mass Transfer Topic: Energy Saving and Efficient Use of

Venue: Room No.01, A1-602, Central Building Energy

Venue: Room No.02, A1-603, Central Building

Break-out session No.3 Break-out session No.4

Topic: Heat Pump & Energy Conservation Topic: Refrigerating Systems and Heat

and Utilitisation Exchangers

Venue: Room No.03, F1-207, F1 Building Venue: Room No.04, F1-207, F1 Building

Break-out session No.5 Break-out session No.6

Topic: Green and Well-being Buildings & Topic: Sorption Technology and Energy

Advanced Application in HVAC Storage

Venue: Room No.05, F1-609, F1 Building Venue: Venue: Room No.05, F1-608, F1 Building

05:30 pm - 06:00 pm End all sessions and move out to the restaurant.

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06:00 pm - 08:30 pm Gala banquet

Venue: KIM DUNG

Restaurant

Address: No. 02 Pasteur Street, Binh Tho Ward, Thu

Duc City, Ho Chi Minh City

SCAN FOR LOCATION

## **SESSION CHAIRS & TIME**

## FRIDAY, 27 SEPTEMBER 2024

AFTERNOON BREAKOUT SESSION (Location: F1 BUILDING, HCMUTE)			
Break-out session No.1 Topic: Heat and Mass Transfer Venue: Room No.01	02:00 pm – 05:30 pm	<ol> <li>Prof. Honghuyn Cho,</li> <li>Chosun University, Korea</li> <li>Dr. Nguyen Ba Chien,</li> <li>HUST, Viet Nam</li> </ol>	
Break-out session No.2  Topic: Energy Saving and Efficient Use of Energy  Venue: Room No.02	02:00 pm – 05:30 pm	<ol> <li>Prof. Chan Wook Park,         Chunbuk National University,         Korea     </li> <li>Dr. Dang Hung Son,</li> <li>HCMUTE, Viet Nam</li> </ol>	
Break-out session No.3  Topic: Heat Pump & Energy Conservation and Utilitisation  Venue: Room No.03	02:00 pm – 05:30 pm	<ol> <li>Assoc. Prof. Dang Thanh</li> <li>Trung, HCMUTE, Viet Nam</li> <li>Assoc. Prof. Kyaw Thu,</li> <li>Kyushu University, Japan</li> </ol>	
Break-out session No.4  Topic: Refrigerating Systems and Heat Exchangers  Venue: Room No.04	02:00 pm – 05:30 pm	<ol> <li>Prof. Jong-Taek Oh,</li> <li>Chonnam National</li> <li>University, Korea</li> <li>Assoc. Prof. Nguyen Viet</li> <li>Dzung, HUST, Viet Nam</li> </ol>	
Break-out session No.5  Topic: Green and Well-being Buidings & Advanced Application in HVAC  Venue: Room No.05	02:00 pm – 05:30 pm	<ol> <li>Dr. Nadzirah Mohd</li> <li>Mokhta, University Malaysia</li> <li>Pahang, Malaysia</li> <li>Dr. Nguyen Dinh Vinh,</li> <li>HUST, Viet Nam</li> </ol>	
Break-out session No.6  Topic: Sorption Technology and Energy Storage  Venue: Room No.06	02:00 pm – 05:30 pm	<ol> <li>Assoc. Prof. Nguyen The Bao, HCM City University of Technology, Viet Nam</li> <li>Prof. Dongchan Lee University of Seoul, Korea</li> </ol>	

#### **BREAKOUT SESSION**

#### FRIDAY, 27 SEPTEMBER 2024

**Break-out session No.1: Heat and Mass Transfer (7 papers)** 

Venue: Room No.01, A1-602, Central Building

Time: 02:00 pm – 05:00 pm (Afternoon Breakout session)

Chairs: Prof. Jae Dong Chung, Sejong University, Korea

Dr. Nguyen Ba Chien, HUST, Viet Nam

- 1. **ID 1** Yijun Wang, Xuan Quang Duong and Jae Dong Chung, A novel cold plate design for liquid-based battery thermal management through multi objective topology optimization
- 2. **ID 3** Muhammad Aidil Safwan Abdul Aziz, Nor Atiqah Zolpakar, Izuan Amin Ishak and Nofrizalidris Darlis, Experimental Analysis on the heat transfer rate of microchannel heat sink based on different input temperature
- 3. **ID 15** Nayoung You, Hyemin Kim and Honghyun Cho, *Performance analysis of immersion cooling system for cooling 21700 battery module*
- 4. **ID 23** Heechan Chun and Hoseong Lee, *The Effect of Entropic heat in Li-ion Battery Thermal Model*
- 5. **ID 25** Piljun Park, Sunoh Jeong and Hoseng Lee, *Enhancing Heat dissipation performance of Electro-Mechanical Brake Motors using Phase Change Material in Extreme conditions*
- 6. **ID 33** Tan Pei Yee, Nadzirah Mohd Mokhtar, Nor Atiqah Zolpakar and Ahmad Hafizal Mohd Yamin, Development of Solar Thermal Collector with V-Trough Concentrator Enhanced with Palm Wax as Phase Change Material
- 7. **ID 57** Nadhirah Shahiera Shahriel, Mohd Faizal Bin Hasan and Norazila Othman, *Effect of solution type on fuel properties of palm kernel shell pretreated by washing and torrefaction*

#### Break-out session No.2: Energy Saving and Efficient Use of Energy (8 papers)

Venue: Room No.02, A1-603, Central Building

Time: 02:00 pm – 05:00 pm (Afternoon Breakout session)

Chairs: Prof. Chan Wook Park, Chunbuk National University, Korea

Dr. Dang Hung Son, HCMUTE, Viet Nam

- 1. **ID 24** The Bao Nguyen and Trong Tin Nguyen, *Research on Freezing Seafood with Ultrasonic wave Assistance to Save Energy*
- 2. **ID 11** Yun Ha Song, Thi Nhan Nguyen, Thanh Phuong Nguyen and Chan Woo Park, *A study on the synthesis of the reinforced aerogel composites for thermal insulation application*
- 3. **ID 12** Van Cong Le, Thi Nhan Nguyen, Thanh Phuong Nguyen, Tan Loc Huynh, Dang Quoc Tran and Chan Woo Park, *A Study on Heat and Wastewater Recovery from Saturated Air using Membrane Heat Exchangers*
- 4. **ID 18** Phuoc Hien Huynh, Evaluating the energy/exergy efficiency of utilizing cold energy from LNG regasification for cooling and power generation
- 5. **ID 20** Huy Le Dang, Bao Nguyen The and Minh Ngo Van, *Application of blade element momentum theory with guaranteed convergence to analyze a straight-blade horizontal axis wind turbine*
- 6. **ID 47** Van Kien Pham and Anh Duc Le, *The Effects of Different Drying Methods on Sliced Mango Drying*
- 7. **ID 58** Deukwon Kim, Dongwon Lee and Jaehyeok Heo, *Analysis of Empirical Operation Results of Bi-directional Heat trading using Multi Thermal Energy Storage System*
- **8. ID 66** Nguyen Dinh Vinh, Tran Van Quang, Nguyen Tien Hung and Nguyen Ba Chien, Experimental Performance Analysis of Cellulose Cooling Pad in Indoor Conditions

#### Break-out session No.3: Heat Pump & Energy Conservation and Utilitisation (7 papers)

Venue: Room No.03, F1-207, F1 Building

Time: 02:00 pm – 05:00 pm (Afternoon Breakout session)
 Chairs: Assoc. Prof. Dang Thanh Trung, HCMUTE, Viet Nam Assoc. Prof. Kyaw Thu, Kyushu University, Japan

- 1. **ID 9** Min Seong Lee, Tan Loc Huynh, Thi Nhan Nguyen, Van Cong Le and Chan Woo Park, *A Study on the Basic Characteristics of the Dyeing Process Heat Pump*
- 2. **ID 10** Jaehyeok Heo, Deukwon Kim, Dongwon Lee, Gilbong Lee, Yong Cho and Jeongsik Seo, *Heating Operation Performance Analysis of a River Water Source Heat Pump System with a TES*
- 3. **ID 14** Su Heon Ha, Van Hau Duong, Thanh Phuong Nguyen and Chan Woo Park, *Investigation of pinch point and performance improvement in CO2 heat pump systems for electric vehicles*
- 4. **ID 16** Minji Kwon, Duhyun Kim and Rin Yun, *Design of a heat pump with R744/R290 mixture for mobile applications*
- 5. **ID 34** Min Seong Lee, Tan Loc Huynh, Thi Nhan Nguyen, Van Cong Le and Chan Woo Park, *A Simulation Study on the Heat Pump Using Waste Heat Water in the Dyeing Process*
- 6. **ID 55** Zakir Hussain, Hyunwoong Kim, Tsogtbilegt Boldoo and Honghyun Cho, Assessment of Heat Pump Efficiency with Alternative Refrigerants for Ecofriently Cooling
- 7. **ID 48** Anh Duc Le and Thanh Phong Nguyen, *Experimental study to determine of drying methods for Celery (Centella asiatica L.)*
- 8. **ID 4** B P Muhamad, S A Smith, M F H Rani, N M Ghazali, W K Yinn, Z M Razlan, A B Shahriman and N S Kamarrudin. *Investigating the Impact of Portable Humidifier on Coefficient of Performance (COP) and Power Consumption of Non-Inverter Split Unit Air Conditioner in Malaysian Climate.*

#### **Break-out session No.4: Refrigerating Systems and Heat Exchangers (8 papers)**

Venue: Room No.04, F1-207, F1 Building

Time: 02:00 pm – 05:00 pm (Afternoon Breakout session)

Chairs: Prof. Jong-Taek Oh, Chonnam National University, Korea

Prof. Nguyen Viet Dzung, HUST, Viet Nam

- 1. **ID 17** Anjaz Shofi Mhd-Saufi, Normah Mohd-Ghazali and Yushazaziah Mohd-Yunos, *Entropy Generation Minimization of Two-Phase Flow of Natural Refrigerants R744 and R290 in a Mini-Channel*
- 2. **ID 61** Hoang Ngoc Hieu, Jong-Taek Oh and Jong-Kyu Kim, *Experimental study of the two-phase heat transfer and pressure drop of R448A in mini-channel*
- 3. **ID 37** Van Cong Le, Thi Nhan Nguyen, Dang Quoc Tran and Chan Woo Park, *A Numerical Study on Capillary-assisted Evaporation and Heat Transfer Performance on Finned Plates*
- 4. **ID 42** Su Heon Ha, Van Hau Duong and Chan Woo Park, *Numerical analysis of Pool Boiling and Flow Condensation in Shell and Plate Heat Exchangers*
- 5. **ID 50** Hoang Thi Nam Huong and Hoang Dohuu, Research to Determine the Freezing time of White Prawns on a Mesh IQF Conveyor Belt
- 6. **ID 59** Hoangtuan Nguyen, Thanhtrung Dang and Pracha Yeunyongkul, A Numerical Simulation on Heat Transfer Process of the Cascade Heat Exchanger in a Cascade Refrigeration System Using R134a/R744
- 7. ID 64 Dang Van Lai, Formula develoment for predicting surface heat transfer of cylindrical food
- 8. **ID 65** Vinhnghi Le, Thanhtrung Dang, Huuquyen Nguyen, Hay Nguyen, and Hoangtuan Nguyen, Evaluation on the cooling capacity of a cascade freezing system using refrigerant pair R513A/R744

# Break-out session No.5: Green and Well-being Buildings & Advanced Application in HVAC (7 papers)

Venue: Room No.05, F1-609, F1 Building

Time: 02:00 pm – 05:00 pm (Afternoon Breakout session)

Chairs: Dr. Nadzirah Mohd Mokhta, University Malaysia Pahang, Malaysia

Dr. Nguyen Dinh Vinh, HUST, Viet Nam

- 1. **ID 5** Huiyi Tan, Mohd Hafiz Dzarfan Othman, Kai Ying Tan, Normah Mohd Ghazali, Yi Ka Fong, Muhammad Faiz Hilmi Rani, Shafinaz Suhaila Sabari and Keng Yinn Wong, *Mitigating Airborne Particles in University Bus Cabins: The Impact of Ventilation*
- 2. **ID 44** Quoc Dung Trinh, Tien Anh Nguyen, Huu Phung Ho, Viet Dung Nguyen, Manh Tu Hoang, Tuan Phong Vu, *A study on evaluation of indoor air quality at residential houses in Hanoi (Vietnam)*
- 3. **ID 62** Quang Tran Ngoc, Dat Mac Van and Hoa Hoang Xuan, *Impact of Ventilation and Air Filtration System on Indoor Residential Apartment's Air Quality*
- 4. **ID 60** Hoang Ngoc Hieu, Jong-Taek Oh and Jong-Kyu Kim, *CFD study of the heat transfer of R448A inside mini-channel*
- 5. **ID 6** The Bao Nguyen and Tan Phat Le, *Research to Increase the Temperature of Water in and out of the Evaporator to Increase the Cooling Coefficient for the Chiller Systems*
- 6. **ID 63** Quang Tran Ngoc, Dat Mac Van and Hoa Hoang Xuan, *Impact of Inverter and Non-inverter Air Conditioners to Indoor Thermal Comfort and Energy Consumption*
- 7. **ID 53** Vu Tuan Ngoc, Truong Minh Thang, Phung Ho Huu and Chien Nguyen Ba, *CFD Simulation Analysis of Thermal Comfort and Air Ventilation in an Office*

#### **Break-out session No.6: Sorption Technology and Energy Storage (7 papers)**

Venue: Room No.05, F1-609, F1 Building

Time: 02:00 pm – 05:00 pm (Afternoon Breakout session)

Chairs: Assoc. Prof. Nguyen The Bao, HCMUT, Viet Nam

Prof. Honghyun Cho, Chosun University, Korea

- 1. **ID 2** Xuan Quang Duong, Yijun Wang and Jae Dong Chung, Enhanced the adsorption cooling system performance by topology optimization
- 2. **ID 13** Minjung Lee, Jaehoon Yang and Honghyun Cho, *Absorption and Separation Performance Analysis of R22 and R1234yf Refrigerants in [HMIM][Tf2N] Ionic Liquids*
- 3. **ID 22** Minjae Kim, Hyoun Soo Kim Kim and Yong Tae Kang, *CO2 capture energy recovery ventilation hybrid system for indoor CO2 removal and energy load reduction*
- 4. **ID 28** Dae Young Jung, Hyung Won Choi and Yong Tae Kang, *Investigation of LiOH composite* adsorbent based sorption thermal battery with optimized energy storage density
- 5. **ID 31** Kyungjin Bae, Dahyuk Shin, Taekkeun Kim and Ohkyung Kwon, *Performance Evaluation of 3-bed Adsorption Refrigeration System with Operation Conditions*
- 6. **ID 45** Quoc Dung Trinh, Thi Thu Ha Tran, Tuyet Mai Pham, Minh Thang Truong, *Investigation* on heat transfer characteristics in a thermosiphon desorber of an absorption chiller
- 7. **ID 54** Ji-Woon Ko, Kyung Jin Bae and Oh Kyung Kwon, *A Study on the Influence of Absorber Operating Conditions on Heat Transfer Characteristics*