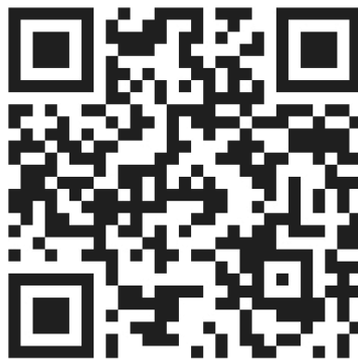


**The 24th**  
**Kyoto - Tsinghua - Seoul National**  
**University**  
**Thermal Engineering Conference, 2024**



**October 18-19, 2024**  
**Kyoto University, Japan**



**<QR code for Three University Thermal Engineering Conference Official Website>**

**Conference Co-Chairpersons:**

<b>Iwai, Hiroshi</b>	<b>Kyoto University</b>
<b>Cao, Bingyang</b>	<b>Tsinghua University</b>
<b>Kim, Min Soo</b>	<b>Seoul National University</b>

# Program

**October 18, Friday, 2024**

**Rakuyu Kaikan, Yoshida Campus**

(Time: JST)

10:00 - 10:30 **Registration**

10:30 - 10:40 **Opening & Introduction**

10:40 - 11:40 **Session 1: Thermal Engineering 1:**

**Chair/ Prof. Masashi Kishimoto**

< Break >

11:50 - 12:50 **Session 2: Fluid Engineering 1:**

**Chair/ Prof. Xiaohua Liu**

12:50 - 14:00 **Lunch**

14:00 - 15:40 **Session 3: Energy System:**

**Chair/ Prof. Suk Won Cha**

< Break >

16:00 - 17:00 **Session 4: Fluid Engineering 2:**

**Chair/ Prof. Zhen Li**

< Free time >

19:00 - 21:00 **Conference Dinner**

# Program

**October 19, Saturday, 2024**

**Faculty of Engineering Science Depts Bldg., Yoshida Campus**

(Time: JST)

**9:30 - 10:30 Session 5: Thermal Engineering 2:**

**Chair/ Prof. Seung Jin Song**

< Break >

**10:40 - 12:20 Session 6: Micro and Nanotechnologies:**

**Chair/ Prof. Abhishek Lakshman Pillai**

**12:20 - 12:30 Closing**

# Contents

\*: Presenter

## Session 1 / Thermal Engineering 1

- Thermal issues and design strategy for semiconductor processing and metrology tools..... 1  
Heui Jae Pahk\*
- Simultaneous 2c-PLIF and  $\mu$ PIV measurements of droplets impingement on heated substrates ..... 5  
Xun Zhu, Shiyi Jiang, Peixue Jiang, Ruina Xu\*
- Flame kernel development in a lean premixed mixture by nanosecond repetitively pulsed discharges ..... 11  
Jun Hayashi\*, Hiroshi Kawanabe

## Session 2 / Fluid Engineering 1

- A palindrome identity hidden both in the Reynolds transport theorem and in the material derivative ..... 17  
Charn-Jung Kim\*
- Effects of periodic main velocity on the dissipation rate in grid turbulence ..... 23  
Koji Nagata\*, Hiroataka Naruse, Tomoaki Watanabe
- New insights on turbulent reacting flows from quantitative local measurements..... 31  
Seonwoong Kim, Youchan Park, Kyungsoon Kim, Hyungrok Do\*

## Session 3 / Energy System

- Performance optimization of deep dehumidification system based on gradient match between dehumidification depth and air treatment process ..... 35  
Zhiyao Ma, Xiaohua Liu\*, Tao Zhang
- Mapping the pathways of photo-induced ion migration in organic-inorganic hybrid halide perovskites ..... 41  
Taeyong Kim\*
- Adsorption and reaction characteristics of methane-ammonia mixed fuel on SOFC anode ..... 47  
Yuting Guo\*, Taiyo Taniuchi, Sora Nozaki, Masashi Kishimoto, and Hiroshi Iwai
- Development of dry reforming of methane system for clean fuel production ..... 53  
Jihwan Choi, Junseok Song, Byunghwa Park, Sangwook Park\*
- Research progress of carbon dioxide heat pump and its application prospects in carbon neutrality ..... 57  
Wenqing Li, Xiaoyu Jiang, Conghui Li, Peixue Jiang, Yin Hai Zhu\*

## Session 4 / Fluid Engineering 2

Nanoengineered materials for high-efficiency dropwise condensation .....	61
Chen Ma, Xiaohuan Zhou, Cunjing Lyu*	
Experimental investigation of a supersonic free jet in vacuum .....	65
Han June Park, Wontae Hwang*	
Nonlinear waves in a two-layer shear flow .....	75
Yonggi Park*, Shinya Okino, Hideshi Hanazaki	

## Session 5 / Thermal Engineering 2

Extended flamelet-based models for liquid ammonia combustion and their evaluation in a temporally evolving mixing layer .....	81
Zhenhua An*, Jiangkuan Xing, Abhishek Lakshman Pillai, Ryoichi Kurose	
Experimental research and energy saving analysis of an integrated data center cooling and waste heat recovery system .....	89
Xiaoxuan Chen, Xinyi Wang, Tao Ding, Zhen Li*	
Visualization and measurement of heat transfer phenomena using neutron imaging .....	97
Yasushi Saito*, Daisuke Ito, Naoya Odaira, Kei Ito, and Keisuke Kurita	

## Session 6 / Micro and Nanotechnologies

Development of new 2D functional devices and property characterization .....	101
Haidong Wang*	
Mechano-physical profiling of single cells using a microfluidic resonator .....	117
Joon Ho Kang*	
Frontiers in measurement: from nanoscale physical properties to early cancer diagnosis .....	123
Aoran Fan, Xiaoyu Zhang, Xing Zhang*	
Giantly promoting thermal conductance across liquid metal/copper heterointerface through enhancing electron transport and bonding strength .....	129
Xudong Zhang*, Yuxia Dong, Bingyang Cao	
Development of fluorescence polarization-type nanoprobe for liquid temperature measurement using localized surface plasmon resonance .....	135
Reiko Kuriyama*, Takaaki Murata, Kazuya Tatsumi	

# List of Participants from Kyoto University

Kyoto 615-8540, Japan

An, Zhenhua (安 振华), PhD student

Department of Mechanical Engineering and Science

Phone: +81-75-383-3657

E-mail: an.zhenhua.27u@st.kyoto-u.ac.jp

Chen, Xiaolin (陈 啸麟), PhD student (Exchange program)

Advanced Energy Science and Technology Guangdong Laboratory

Phone: +81-72-451-2431

E-mail: chenxl@gdlhz.ac.cn

Guo, Yuting (郭 玉婷), Assistant Professor

Department of Mechanical Engineering and Science

Phone: +81-75-383-3652

E-mail: guo.yuting.3f@kyoto-u.ac.jp

Hanazaki, Hideshi (花崎 秀史), Professor

Department of Mechanical Engineering and Science

Phone: +81-75-383-3614

E-mail: hanazaki.hideshi.5w@kyoto-u.ac.jp

Hayashi, Jun (林 潤), Professor

Department of Energy Conversion Science

Phone: +81-75-753-3302

E-mail: hayashi.jun.7a@kyoto-u.ac.jp

Ito, Kei (伊藤 啓), Associate Professor

Institute for Integrated Radiation and Nuclear Science

Phone: +81-72-451-2382

E-mail: ito.kei.3n@kyoto-u.ac.jp

Iwai, Hiroshi (岩井 裕), Professor

Department of Mechanical Engineering and Science

Phone: +81-75-383-3650

E-mail: iwai.hiroshi.4x@kyoto-u.ac.jp

Kawanabe, Hiroshi (川那辺 洋), Professor

Department of Energy Conversion Science

Phone : +81-75-753-9119

E-mail: kawanabe@energy.kyoto-u.ac.jp

Kishimoto, Masashi (岸本 将史), Associate Professor

Department of Mechanical Engineering and Science

Phone: +81-75-383-3651

E-mail: kishimoto.masashi.3m@kyoto-u.ac.jp

KHAER, Md. Abu, Visiting researcher

Bangladesh Atomic Energy Commission

Institute of Energy Science, Atomic Energy Research Establishment

Phone: +88-02-7790009

E-mail: abukhaer@baec.gov.bd

Kuriyama, Reiko (栗山 怜子), Assistant Professor

Department of Mechanical Engineering and Science

Phone: +81-75-383-3607

E-mail: kuriyama.reiko.2m@kyoto-u.ac.jp

Kurose, Ryoichi (黒瀬 良一), Professor

Department of Mechanical Engineering and Science

Phone: +81-75-383-3654

E-mail: kurose@mech.kyoto-u.ac.jp

Nagata, Koji (長田 孝二), Professor

Department of Mechanical Engineering and Science

Phone: +81-75-383-3609

E-mail: nagata.koji.2y@kyoto-u.ac.jp

Odaira, Naoya (大平 直也), Assistant Professor

Institute for Integrated Radiation and Nuclear Science

Phone: +81-72-451-2674, +81-72-451-2431

E-mail: odaira.naoya.4e@kyoto-u.ac.jp

Okino, Shinya (沖野 真也), Junior Associate Professor

Department of Mechanical Engineering and Science

Phone: +81-75-383-3616

E-mail: okino.shinya.8n@kyoto-u.ac.jp

Park, Yonggi (朴 鎔璡), Master's student

Department of Mechanical Engineering and Science

Phone: +81-75-383-3617

E-mail: park.yonggi.67s@st.kyoto-u.ac.jp

Pillai, Abhishek Lakshman, Assistant Professor

Department of Mechanical Engineering and Science

Phone: +81-75-383-3657

E-mail: pillai.abhisheklakshman.2e@kyoto-u.ac.jp

Saito, Yasushi (齊藤 泰司), Professor

Institute for Integrated Radiation and Nuclear Science

Phone: +81-72-451-2374, +81-72-451-2461

E-mail: saito.yasushi.8r@kyoto-u.ac.jp

Tatsumi, Kazuya (巽 和也), Professor

Department of Mechanophysics, Kyoto Institute of Technology,

Phone: +81-75-724-7319

E-mail: tatsumi@me.kyoto-u.ac.jp / ktatsumi@kit.ac.jp

Xing, Jiangkuan (邢 江宽), Research-Specific Assistant Professor

Department of Mechanical Engineering and Science

Phone: +81-75-383-3657

E-mail: xing.jiangkuan.6h@kyoto-u.ac.jp

# List of Participants from Tsinghua University

Beijing 100084, China

Cao, Bingyang (曹炳阳), Professor

Department of Engineering Mechanics

Phone: +86-10-62794531

E-mail: caoby@tsinghua.edu.cn

Li, Zhen (李震), Professor

Department of Engineering Mechanics

Phone: +86-10-62794679

E-mail: lizh@tsinghua.edu.cn

Liu, Xiao Hua (刘晓华), Professor

School of Architecture

Phone: +86-10-62773772,+86-10-62770544

E-mail: lxx@tsinghua.edu.cn

Lyu, Cunjing (吕存景), Associate Professor

Department of Engineering Mechanics

Phone: +86-10-62798825

E-mail: cunjinglv@tsinghua.edu.cn

Wang, Hai Dong (王海东), Associate Professor

Department of Engineering Mechanics

Phone: +86-10-62781610

E-mail: hdwang@tsinghua.edu.cn

Xu, Ruina (胥蕊娜), Professor

Department of Energy and Power Engineering

Phone: +86-10-62792294

E-mail: ruinaxu@tsinghua.edu.cn

Zhang, Xing (张兴), Professor

Department of Engineering Mechanics

Phone: +86-10-62772668, +86-10-62781610

E-mail: x-zhang@tsinghua.edu.cn

Zhang, Xudong (张旭东), Postdoctor

Department of Engineering Mechanics

Phone: +86-10-62794531

E-mail: zhangxudong@mail.tsinghua.edu.cn

Zhu, Yinhai (祝银海), Associate Professor

Department of Energy and Power Engineering

Phone: +86-10-62797038

E-mail: yinhai.zhu@tsinghua.edu.cn

# List of Participants from Seoul National University

Seoul 08826, Korea

Cha, Suk Won (車碩源), Professor

Department of Mechanical Engineering

Phone: +82-2-8801700, +82-2-8801696

E-mail: swcha@snu.ac.kr

Do, Hyungrok (都炯錄), Professor

Department of Mechanical Engineering

Phone: +82-2-8801597, +82-2-8801513

E-mail: hyungrok@snu.ac.kr

Hwang, Wontae (黃元泰), Associate Professor

Department of Mechanical Engineering

Phone: +82-2-8801723, +82-2-8801513

E-mail: wthwang@snu.ac.kr

Kang, Joon Ho (姜俊鎬), Assistant Professor

Department of Mechanical Engineering

Phone: +82-2-8801594, +82-2-8831513

E-mail: joonhokang@snu.ac.kr

Kim, Charn-Jung (金燦中), Professor

Department of Mechanical Engineering

Phone: +82-2-8801656, +82-2-8831513

E-mail: kimcj@snu.ac.kr

Kim, Min Soo (金民洙), Professor

Department of Mechanical Engineering

Phone: +82-2-8808362, +82-2-8831513

E-mail: minskim@snu.ac.kr

Kim, Taeyong (金泰勇), Assistant Professor

Department of Mechanical Engineering

Phone: +82-10-44544920, +82-2-8831513

E-mail: tkkim@snu.ac.kr

Pahk, Heui Jae (朴喜載), Professor  
Department of Mechanical Engineering  
Phone: +82-2-8807467, +82-2-8758955  
E-mail: [hjpahk@snu.ac.kr](mailto:hjpahk@snu.ac.kr)

Park, Sangwook (朴相昱), Assistant Professor  
Department of Mechanical Engineering  
Phone: +82-2-8807126, +82-2-8831513  
E-mail: [swparkk@snu.ac.kr](mailto:swparkk@snu.ac.kr)

Song, Seung Jin (宋晟濤), Professor  
Department of Mechanical Engineering  
Phone: +82-2-8801667, +82-2-8801513  
E-mail: [sjsong@snu.ac.kr](mailto:sjsong@snu.ac.kr)

