

**The 25th
Tsinghua - Seoul National - Kyoto
University
Thermal Engineering Conference, 2025**



**October 16-17, 2025
Tsinghua University, China**

Conference Co-Chairpersons:

Cao, Bingyang **Tsinghua University**
Cha, Suk Won **Seoul National University**
Iwai, Hiroshi **Kyoto University**

Program

October 16, Thursday, 2025

Meng Minwei Science and Technology Building, N412,

Tsinghua Campus

9:00 - 9:30	Registration
9:30 - 9:40	Opening & Introduction & Group Photo
9:40 - 10:40	Session 1: Energy System Chair/Prof. Yinping Zhang
	<Break>
11:00 - 12:00	Session 2: Thermal Measurement Technology Chair/Prof. Yasushi Saito
12:00 - 14:00	Lunch
14:00 - 15:20	Session 3: Fluid Engineering Chair/Prof. Min Soo Kim
	<Break>
15:40 - 16:40	Session 4: Thermal Engineering Chair/Prof. Ruina Xu
	<Free Time & Campus Tour>
18:30 - 20:30	Conference Dinner

Program

October 17, Friday, 2025

Meng Minwei Science and Technology Building, N412,

Tsinghua Campus

9:00 - 10:20	Session 5: Multiphase Flow Chair/Prof. Hyungrok Do
	<Break>
10:30 - 11:50	Session 6: Micro and Nanotechnologies Chair/Prof. Jun Hayashi
11:50 - 12:00	Closing Lunch & Shuttle Bus to Airport

ZOOM online meeting information:

Number: 430 457 8279

Password: T85kr5

Meeting Link:

<https://us06web.zoom.us/j/4304578279?pwd=NFFGYVllREtxR0dFRFdP>

[TEU3eE1RZz09&omn=87872299972](https://us06web.zoom.us/j/4304578279?pwd=NFFGYVllREtxR0dFRFdP)

Contents

*: Presenter

Session 1 /Energy System

Thermoelectric diffusion potential and thermoelectric energy	1
Tiwei Xue*, Zengyuan Guo	
Topological analysis of solid oxide fuel cell electrodes based on persistent homology	8
Masashi Kishimoto*, Sojiro Yamatoko, Naruhiro Sato, Yuting Guo, Hiroshi Iwai	
Fs-libs and machine learning: a powerful combination for real-time molecular analysis	17
Minsoo Kang and Hyungrok Do*	

Session 2 / Thermal Measurement Technology

A new one-dimensional model of thermoelectric generator	22
Yidan Wu*, Zengyuan Guo	
Physical reservoir computing on alumina plates with nonlinear temperature characteristics of thermal conductivity	28
Seita Umemoto, Yudai Takeda, Yuki Akura, Yuki Matsunaga, Masaki Shimofuri, Banerjee Amit, Toshiyuki Tsuchiya, and Jun Hirotsu*	
Snapshot temporal speckle correlation for dynamic scattering imaging using rolling shutter image sensors	32
Seung Ah Lee*	

Session 3 / Fluid Engineering

Experimental and numerical investigation of flow structures in a turbulent channel flow with riblets	35
Jumin Hong, Sangjoon Lee, and Wontae Hwang*	
Numerical study on the blow-off of ammonia/hydrogen bluff-body stabilized flames	43
Takuya Tomidokoro*, Urbano A. Medina Martínez, Jun Hayashi, and Hong G. Im	
Proposal of phase-change simulation model based on interface-tracking method	47
Seita Kei Ito*, Naoya Odaira, Daisuke Ito and Yasushi Saito	
Experimental investigation of transient flow boiling for thermal management in additively manufactured open mini-channels	51
Haowei Lu*, Beibei Shen, Dapu Li, Ruina Xu, Peixue Jiang	

Session 4 / Thermal Engineering

Experimental and first-principles study of adsorption and dissociation of gaseous molecules at Ni-YSZ interface in ammonia-fueled SOFC anodes	55
Yuting Guo*, Taiyo Taniuchi, Sora Nozaki, Masashi Kishimoto, Hiroshi Iwai	
4D printing with liquid crystal elastomers	61
Sangjoon Ahn, Jongwon An, and Howon Lee*	
Analytical building thermology: framework, methodology and applications	63
Pengcheng Ji*, Yue Xie, and Yinping Zhang	

Session 5 / Multiphase Flow

Three-dimensional measurement of two-phase flow distribution inside a packed bed system	67
Naoya Odaira*, Daisuke Ito, Kei Ito, and Yasushi Saito	
Instability of a liquid column induced by a rising bubble.....	70
Hyungmin Park*	
Fast flame engineered catalysts for hydrogen production and compression	78
Donggeun Eom, and Sangwook Park*	
Interface detection and optimization of all-solid-state lithium-ion batteries	82
Shengfu Wei, Aoran Fan*, Xing Zhang	

Session 6 / Micro and Nanotechnologies

Multi-scale investigation of triboelectric nanogenerator: an expanded dft calculation based on machine learning	88
Yongsheng Huang*, Mitsuhiro Matsumoto	
Investigation of thermal transport properties in organic frameworks	95
Taeyong Kim*	
Utilization of methane and carbon dioxide as cushion gas in underground hydrogen storage: An insight from molecular simulation on competitive adsorption and diffusion in shale organic nanopore	100
Kecheng Zeng*, Jiaqi Wang, Peixue Jiang, and Ruina Xu	
Artificial intelligence empowered thermal management materials design	106
Shenghong Ju* and Bingyang Cao	

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
- Fan, Aoran (樊傲然), Assistant Professor
Department of Engineering Mechanics
E-mail: far199313@126.com
- Guo, Zengyuan (过增元), Professor
Department of Engineering Mechanics
Phone: +86-10-62782660
E-mail: demgzy@tsinghua.edu.cn
- Jiang, Peixue (姜培学), Professor
Department of Energy and Power Engineering
Phone: +86-10-62772661
E-mail: jiangpx@tsinghua.edu.cn
- Ju, Shenghong (鞠生宏), Associate Researcher
Department of Engineering Mechanics
E-mail: jush@tsinghua.edu.cn
- Ji, Pengcheng (姬鹏诚), Doctoral student
Department of Building Science
E-mail: jpc21@mails.tsinghua.edu.cn
- Liang, Xingang (梁新刚), Professor
Department of Engineering Mechanics
Phone: +86-10-62788702
E-mail: liangxg@tsinghua.edu.cn
- Lu, Haowei (陆浩威), Postdoctoral Researcher
Department of Energy and Power Engineering
E-mail: lu-hw@mail.tsinghua.edu.cn

Wang, Haidong (王海东), Associate Professor
Department of Engineering Mechanics
Phone: +86-10-62781610
E-mail: hdwang@tsinghua.edu.cn

Wu, Yidan (吴翊丹), Doctoral student
Department of Engineering Mechanics
E-mail: wuyd23@mails.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

Xue, Tiwei (薛提微), Assistant Researcher
Department of Engineering Mechanics
E-mail: xtwjay@163.com

Zhang, Yinping (张寅平), Professor
Department of Building Science
Phone: +86-10-62772518
E-mail: zhangyp@tsinghua.edu.cn

Zhang, Xing (张兴), Professor
Department of Engineering Mechanics
Phone: +86-10-62772668
E-mail: x-zhang@tsinghua.edu.cn

Zeng, Kecheng (曾克成), Assistant Researcher
Department of Energy and Power Engineering
E-mail: zkc@mail.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

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.k

Lim, Jongwoo (林鍾宇), Professor
Department of Mechanical Engineering
Phone: +82-2 880-2236, +82-2-880-2237
E-mail: jwlim@snu.ac.kr

Lee, Howon (李護遠), Associate Professor
Department of Mechanical Engineering
Phone: +82-2-880-7117
E-mail: howon.lee@snu.ac.kr

Lee, Seung Ah (李昇娥), Associate Professor
Department of Mechanical Engineering
Phone: +82-2-880-7153
E-mail: seungahlee@snu.ac.kr

Park, Hyungmin (朴炯旻), Professor
Department of Mechanical Engineering
Phone: +82-2-880-4159
E-mail: hminpark@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

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

List of Participants from Kyoto University

Kyoto 615-8540, Japan

- 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
- Hayashi, Jun (林 潤), Professor
Department of Energy Conversion Science
Phone: +81-75-753-3302
E-mail: hayashi.jun.7a@kyoto-u.ac.jp
- Hirotsu, Jun (廣谷 潤), Associate Professor
Department of Mechanical Engineering and Science
Phone: +81-75-383-3651
E-mail: hirotsu.jun.7v@kyoto-u.ac.jp
- Huang, Yongsheng (黄勇胜), Doctoral Student
Department of Mechanical Engineering and Science
E-mail: huang.yongsheng.24y@st.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
- 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
- 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
- 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

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

Tomidokoro, Takuya (富所拓哉), Assistant Professor
Department of Mechanical Engineering and Science
E-mail: tomidokoro.takuya.2n@kyoto-u.ac.jp

