The Thirteenth Tsinghua - Seoul National - Kyoto University

Thermal Engineering Conference, 2013



November 16-17, 2013

Tsinghua University, China

Conference Co-Chairpersons:

Liang, Xingang Tsinghua University

Kim, Min Soo Seoul National University

Yoshida, Hideo Kyoto University

Program

November 16, Saturday, 2013

9:20 - 9:40 **Registration**

9:40 - 10:00 **Opening**

10:10 - 11:50 **Session 1** Thermal engineering

Chair / Professor David M. Christopher

< Lunch >

13:30 - 14:50 **Session 2 Micro and nanotechnologies**

Chair / Professor Hiroshi Iwai

< Break>

15:10 - 16:50 Session 3 Fluid dynamics I

Chair / Professor Sang Ken Kauh

< Free time>

18:00 - 20:00 Banquet at Jiasuo, Tsinghua guest house

Program

November 17, Sunday, 2013

9:00-10:00 Session 4 Fluid dynamics II

Chair / Professor Yinping Zhang

< Break >

10:20 - 11:40 Session 5 Energy systems

Chair / Professor Kazuya Tatsumi

11:40 - 12:00 **Closing**

< Lunch >

List of Participants from Tsinghua University

Beijing 100084

Christopher, David M.(柯道友), Professor

Department of Thermal Engineering

Phone +86-10-6277-2986, Fax +86-10-6277-0209

E-mail: dmc@tsinghua.edu.cn

Dong, Yuan(董源), Ph.D. candidate

School of Aerospace

Phone +86-10- 6278-2982(ext:811), Fax +86-10-6278-1610

E-mail: thu dy@163.com

Duan, Yuan-yuan (段远源), Professor

Department of Thermal Engineering

Phone +86-10-6279-6318, Fax +86-10-6279-6318

E-mail: yyduan@tsinghua.edu.cn

Guo, Zeng-yuan(过增元), Professor

School of Aerospace

Phone +86-10-6278-2660, Fax +86-10-6278-2660

E-mail: demgzy@tsinghua.edu.cn

Jiang, Pei-xue(姜培学), Professor

Department of Thermal Engineering

Phone +86-10-6277-2661, Fax +86-10- 6277-0209

E-mail: jiangpx@tsinghua.edu.cn

Li, Zhen(李震), Associate professor

School of Aerospace

Phone +86-10-6279-4679, Fax +86-10-6278-1610

E-mail: lizh@tsinghua.edu.cn

Li, Zhixin(李志信), Professor

School of Aerospace

Phone +86-10-6277-2919, Fax +86-10-6277-2919

E-mail: lizhx@tsinghua.edu.cn

Liang, Xingang(梁新刚), Professor

School of Aerospace

Phone +86-10-6278-8702, Fax +86-10-6278-8702

E-mail: liangxg@tsinghua.edu.cn

Ma, Weigang(马维刚), Assistant professor

School of Aerospace

Phone +86-10-6279-7933, Fax +86-10-6278-1610

E-mail: maweigang@tsinghua.edu.cn

Wang, Moran(王沫然), Professor

School of Aerospace

Phone +86-10-6278-7498, Fax +86-10-6278-1610

E-mail: mrwang@tsinghua.edu.cn

Zhang, Xing(张兴), Professor

School of Aerospace

Phone +86-10-6277-2668, Fax +86-10-6278-1610

E-mail: mrwang@tsinghua.edu.cn

Zhang, Yinping(张寅平), Professor

Department of Building Science

Phone +86-10-6277-2518, Fax +86-10-6277-3461

E-mail: zhangyp@tsinghua.edu.cn

List of Participants from Seoul National University

Seoul 151-742, Korea

Cha, Suk Won (車碩源), Associate Professor

Department of Mechanical & Aerospace Engineering

Phone: +82-2-880-1700, Fax: +82-2-883-1513

E-mail: swcha@snu.ac.kr

Kauh, Sang Ken (高尙根), Professor

Department of Mechanical & Aerospace Engineering

Phone: +82-2-880-7115, Fax: +82-2-883-1513

E-mail: kauh@snu.ac.kr

Kim, Min Soo (金民洙), Professor

Department of Mechanical & Aerospace Engineering

Phone: +82-2-880-8362, Fax: +82-2-883-1513

E-mail: minskim@snu.ac.kr

Ko, Seung Hwan (高承煥), Associate Professor

Department of Mechanical & Aerospace Engineering

Phone: +82-2-880-7114, Fax: +82-2-880-8302

E-mail: maxko@snu.ac.kr

Lee, Seunghee (李承熙), Ph.D. Candidate

Department of Mechanical & Aerospace Engineering

Phone: +82-2-880-1650, Fax: +82-2-883-1513

E-mail: skshlee2@snu.ac.kr

Park, Hyungmin (朴炯旼), Assistant Professor

Department of Mechanical & Aerospace Engineering

Phone: +82-2-880-9158, Fax: +82-2-883-1513

E-mail: hminpark@snu.ac.kr

Song, Jieun (宋知垠), Ph.D. Candidate

Department of Mechanical & Aerospace Engineering

Phone: +82-2-880-1701, Fax: +82-2-872-1669

Email: jehouse5@snu.ac.kr

List of Participants from Kyoto University

Kyoto 606-8501, Japan

- Iwai, Hiroshi (岩井 裕), Associate Professor

 Department of Aeronautics and Astronautics
 Phone +81-75-383-3651, Fax +81-75-383-3652
 E-mail:iwai.hiroshi.4x@kyoto-u.ac.jp
- Kurose, Ryoichi (黒瀬 良一), Associate Professor

 Department of Mechanical Engineering and Science
 Phone +81-75-383-3610, Fax +81-75-383-3610
 E-mail:kurose@mech.kyoto-u.ac.jp
- Miyawaki, Kosuke (宮脇 皓亮), M2 Student
 Department of Aeronautics and Astronautics
 Phone +81-75-383-3652, Fax +81-75-383-3652
 E-mail:kosuke.m@live.jp
- Nagasaka, Wataru (永坂 亘), M2 Student

 Department of Mechanical Engineering and Science
 Phone +81-75-383-3608, Fax +81-75-383-3608
 E-mail:nagasaka.wataru.64s@st.kyoto-u.ac.jp
- Okino, Shinya (沖野 真也), Assistant Professor
 Department of Mechanical Engineering and Science
 Phone +81-75-383-3823
 E-mail:okino.shinya.8n@kyoto-u.ac.jp
- Saito, Motohiro (齋藤 元浩), Assistant Professor
 Department of Aeronautics and Astronautics
 Phone +81-75-383-3652, Fax +81-75-383-3652
 E-mail:msaito@mech.kyoto-u.ac.jp
- Tatsumi, Kazuya (異 和也), Associate Professor

 Department of Mechanical Engineering and Science
 Phone +81-75-383-3606, Fax +81-75-383-3608
 E-mail:tatsumi@me.kyoto-u.ac.jp
- Wakabayashi, Hidenobu (若林 英信), Assistant Professor
 Department of Mechanical Engineering and Science
 Phone +81-75-383-3658, Fax +81-75-383-3510
 E-mail:wakabayashi.hidenobu.8n@kyoto-u.ac.jp

Yoshida, Hideo (吉田 英生), Professor

Department of Aeronautics and Astronautics
Phone +81-75-383-3650, Fax +81-75-383-3650
E-mail:sakura@hideoyoshida.com







Contents

C •	-1		•	•
Session	1	Thermal	engine	ering
	-	1 1101 11141	CIISIIIC	VI 111

The Applied Condition of Lumped Parameter Method for Finite Mass Transfer Duration	1
Thermodynamic Analysis of Sequential Carnot Cycles and Its Applications	5
Phonon Kinetics, Phonon Hydrodynamics and Phonon Gas Dynamics	13
MD-Like and FDTD Calculations on Mechanism of Coherency of Emitted Thermal Radiation	17
Hidenobu Wakabayashi* and Mitsuhiro Matsumoto	
Local Thermal Non-Equilibrium Model for Heat Transfer in Porous Media and Its Applications Pei-Xue Jiang*, Xiao-Long Ouyang, Zheng Huang and Rui-Na Xu	25
Session 2 Micro and nanotechnologies	
Nanomaterial Based Low Temperature Thermal Engineering for flexible/Stretchable electronics Fabrication Seung Hwan Ko*	on.33
Dielectrophoretic Sorting of Microparticles and Lymphocytes in Microchannels	43
Kazuya Tatsumi*, Kazuya Imajou, Hiromichi Shintani, Yoichi Katsumoto and Kazuyoshi Naka	ibe
Study on the Thermoelectric Properties of Individual Micro/Nanowire by Applying T-Type Method	49
Weigang Ma*, Tingting Miao and Xing Zhang	
Properties and Characteristics of Thin Film YSZ	57
Session 3 Fluid dynamics I	
LIF Measurements of the Flow around a Sphere Descending Vertically in a Stratified Fluid	63
Experimental investigation of Gas-Liquid Flows: Two-Phase Flow PIV and Its Applications	67
Comparison of Numerical and Algebraic Models of Low and High Pressure Hydrogen Jet Flows with Ideal and Real Gas Models	71
Large-Eddy Simulation of Spray Combustion in High Pressure Environment	83
Mesoscopic Modeling of Gravity Effects on Drop Evaporation on a Horizontal Substrate	87

Contents

Session 4 Fluid dynamics II

Wetting Kinetics of Pure-Viscous Non-Newtonian Fluids	93
Real Time Determination of Liquid Viscosity through Measurement of Current Required to Drive a Positive Displacement Pump	107
Yong Yoon, Seunghee Lee* and Sang Ken Kauh Flow and Heat Transfer Characteristics of Viscoelastic Fluid Flow in a Serpentine Channel	111
Wataru Nagasaka*, Osamu Nakajima, Kazuya Tatsumi and Kazuyoshi Nakabe	111
Session 5 Energy systems	
Experimental Validation of SOFC Electrode Simulation and Investigation of the Active Thickness Kosuke Miyawaki*, Masashi Kishimoto, Hiroshi Iwai, Motohiro Saito and Hideo Yoshida	117
Steam Methane Reforming on Ni-Ysz Porous Anode for SOFC Considering Its Microstructure	125
Distributed Cooling System of High Heat Density Data Centers by Separated Heat Pipes	131
Analytical Prediction of Surge Onset in Turbo Heat Pumps	139

Author Index

Ma, Weigang · · · · · 49
Matsumoto, Mitsuhiro · · · · 17
Miao, Tingting · · · · 49
Miyawaki, Kosuke · · · · 117
Nagasaka, Wataru · · · · 111
Nakabe, Kazuyoshi · · · · 111
Nakajima, Osamu ····· 111
Nishio, Jun 83
Okino, Shinya ····· 63
Ouyang, Xiao-Long · · · · 25
Paek, Jun Yeol · · · · 57
Park, Hansaem·····5
Park, Hyungmin · · · · 67
Park, Joon Ho 57
Park, Taehyun····· 57
Saito, Motohiro · · · · · 117, 125
Shintani, Hiromichi · · · · 43
Song, Jieun · · · · · 139
Song, Seung Jin
Takahashi,Tadamasa · · · · · 125
Tatsumi, Kazuya······43, 111
Tian, Hao · · · · 131
Wakabayashi, Hidenobu····· 17
Wang, Moran 87
Xie, Chiyu···· 87
Xu, Rui-Na
Yoon, Yong · · · · · 107
Yoshida, Hideo 117, 125
Zhang, Jianying 87
Zhang, Xiaotong · · · · · 131
Zhang, Xing 49
Zhang, Yinping · · · · · 1
Zheng, Huang····· 25