

22nd Cross Straits Symposium on Energy and Environmental Science and Technology (22nd CSS-EEST)

Date: December 2nd (Wed.) — 3rd (Thu.), 2020

22nd CSS-EEST will be held online using the "ZOOM Video Communications" software due to COVID-19 pandemic.



Organized by

Interdisciplinary Graduate School of Engineering Sciences (IGSES), Kyushu University, Japan

Co-organized by

Pusan National University, Korea Shanghai Jiao Tong University, China











Welcome Message

Dear Delegates,

On behalf of the Organizing Committee of 22nd CSS-EEST (The 22nd Cross Straits Symposium on Energy and Environmental Science and Technology), I would like to warmly welcome you to this symposium.

22nd CSS-EEST will be held online using the Zoom Video Communications software due to the coronavirus (COVID-19) pandemic. Holding the symposium online for the first time is no doubt an exciting challenge for us all. The drastic measures that have had to be taken to combat COVID-19 have at least provided us with the opportunity to rethink how this symposium is promoted and organized. I therefore trust that it will provide an excellent platform for all delegates and presenters to obtain valuable information from the varied presentations on state-of-the-art science and technology in the fields of materials, energy, and the environment.

Holding the symposium online will unfortunately mean missing out on many of the benefits of a traditional conference, such as meeting old acquaintances and making new ones face-to-face at the welcome party, banquet and in between presentations. However, the core content remains unchanged, as we will again focus primarily on the three research fields of materials, energy, and the environment. I also hope that you will take advantage of the online tools available to network with other participants before, after, and during the presentations. At the very least, I hope that this symposium inspires you with new ideas for further research directions and collaborations.

Finally, I would like to express my deep appreciation to all presenters for joining us and the organizing committee of KU, PNU, and SJTU for their contributions and efforts in ensuring a successful symposium.

Jang

Welcome to 22nd CSS-EEST and I hope you have an enjoyable time!

Byung-Koog JANG, Professor

Chair of Organizing Committee (22nd CSS-EEST)

Interdisciplinary Graduate School of Engineering Sciences (IGSES), Kyushu University



Organizing Committees

Kyushu University

Prof. Byung Koog JANG Prof. Dong WANG Prof. Kungen TEII

Prof. Arihiro KANO Prof. Yusuke KOSUGA Prof. Takahiko MIYAZAKI

Prof. Hiroki TOKINAGA Prof. Seigi MIZUNO Ms. Nahoko ICHIMURA

Ms. Kazuyo NISHIYAMA

Pusan National University

Prof. Donggeun LEE Prof. Bosung SHIN Prof. Hyokwan BAE

Prof. Gyungmin CHOI Prof. Sehun KWON Prof. Jeongeun OH

Prof. Juhun SONG Prof. Eunseop YEOM Prof. Jihwan JEONG

Prof. Kuk CHO Prof. Oi Lun Helena LI Prof. Changyuk KIM

Prof. Sukkyun AHN Prof. Jaehyuk KIM Prof. Youngrae CHO

Prof. Taeho LEE Prof. Hyungnam KIM Prof. Heeje KIM

Prof. Gwnaghyo JEONG Ms. Sooyoung JEONG

Shanghai Jiao Tong University

Prof. Yaguang WANG Prof. Shengrong YANG Prof. Wenfeng SHANGGUAN

Prof. Zhi JIANG Prof. Yixin ZHAO Prof. Tao HANG

Prof. Jia LI Ms. Jun XU Ms. Xiaoxu ZHANG

Ms. Chenjing BAO Ms. Wenyu DENG Ms. Wensha HUANG

Ms. Xiaoke HU

Student Organizing Committee

Akie SAKAI (KU) Aira KAMITO (KU) Kazuya ISHIBASHI (KU)

Naoya MINAMIURA (KU) Tomihiko KOJIMA (KU) Masaharu FUKUYAMA (KU)

Yukun WANG (KU) Jihwoan LEE (KU) Sungjae LEE (PNU)

Jinhyo PARK (PNU) Heerim SEO (PNU) Chen CHEN (SJTU)

Delu KONG (SJTU) Yanjun ZHU (SJTU)

Introduction to CSS-EEST

In 1998, our graduate school (*1, hereafter IGSES) proposed to the Pusan National University (PNU) and the Pohang University of Science and Technology (POSTECH) that a forum for students to interact with one another by "presenting research that integrates materials, energy and the environment in English" be established. The two schools, PNU and POSTECH, were chosen because of their long-standing relationship (*2) with IGSES and relative proximity to Fukuoka. As IGSES bases its research and education on the three pillars of "Materials, Energy and Environment", establishing the forum was the incarnation of its ethos of "Profound, Broad and Integrated".

The first Cross Straits Symposium on Materials, Energy and Environmental Sciences (CSS), so named to convey our desire to deepen friendship across the straits between Kyushu/Tsushima and Tsushima/South Korea, was held in November 1999, at the Chikushi Campus under the sponsorship of IGSES. The subsequent symposiums were organized and held by each of respective schools on a rotation basis. In 2013, the symposium series evolved into the Cross Straits Symposium on Energy and Environmental Science and Technology (CSS-EEST) with participation from three countries, IGSES (Japan), PNU (Korea), and SJTU (Shanghai Jiao Tong University, PRC) (*3).

- *1: The Graduate School of Interdisciplinary Engineering Sciences Research Department, Kyushu University (before March 2000)/ The Interdisciplinary Graduate School of Engineering Sciences (IGSES), Kyushu University (after April 2000).
- *2: PNU as an intercollegiate exchange school and POSTECH is an interdepartmental exchange school. Since 2001, POSTECH has been an intercollegiate exchange school as well.
- *3: Kyushu University, PNU, and SJTU are members of the Collaborative Graduate School Program for Global Human Resources Development in Energy and Environmental Science and Technology (the CAMPUS Asia EEST program).

General Information

Oral Presentation

- Keynote: 30 minutes (25 min presentation and 5min Q / A), 3 keynote speakers
 (Materials for KU, Environment for SJTU and Energy for PNU)
- Student: 15 minutes (approximately < 11 min presentation, 3 min Q / A + 1 min speaker change)
- All students' presentation will be divided into three research fields of Materials,
 Energy and Environment.

Pre-Check of ZOOM Access

- Date; 14:00 15:00 (Japanese local time), November 26th (Thu.) and 27th (Fri.)
- Only One-Time Access is OK in your convenient time.
 If you can't access on November 26th, please access on November 27th.
- Pre-check; Voice, Video and PPT sharing (1~2 min/student)
- ZOOM Access:

*Notice: If you access at ZOOM room, please change your name like [University-Position-Last Name-Number].

ex) KU-Faculty-Mr.KATO, KU-Staff-Ms.ICHIMURA, KU-D2-Mr.SAKAI-M5, PNU-M2-Mr.LEE-E14, SJTU-D3-Mr.WANG-EN5

Date; 14:00 – 15:00 (Japanese local time), November 26th (Thu.) and 27th (Fri.)

Your Presentation	ZOOM Access	Chair (*Supervisor)		
Materials		26 th (Thu.): Aira KAMITO, Kazuya ISHIBASHI	27 th (Fri.): Aira KAMITO, Kazuya ISHIBASHI	
		(*Prof. Byung-Koog JANG)		
Energy		26 th (Thu.): Tomihiko KOJIMA, Naoya MINAMIURA	27 th (Fri.): Tomihiko KOJIMA, Naoya MINAMIURA	
- 07		(*Prof. Dong WANG)		
Environment		26 th (Thu.): Yukun WANG, Akie SAKAI	27 th (Fri.): Yukun WANG, Jihwoan LEE	
		(*Prof. Yusuke KOSUGA)		

Contact Information

Faculty Organizing Committees

General Coordinator

Prof. Byung Koog JANG; jang.byungkoog@kyudai.jp

Materials Field

Prof. Kungen TEII; teii@asem.kyushu-u.ac.jp

Prof. Arihiro KANO; kano@ms.ifoc.kyushu-u.ac.jp

Energy Field

Prof. Dong WANG; wangdong@kyudai.jp

Prof. Takahiko MIYAZAKI; miyazaki.takahiko.735@m.kyushu-u.ac.jp

Environmental Field

Prof. Yusuke KOSUGA; kosuga@riam.kyushu-u.ac.jp

Prof. Hiroki TOKINAGA; tokinaga@riam.kyushu-u.ac.jp

Student Organizing Committees & Volunteers

General Coordinator

Akie SAKAI (D2); akie.sakai@riam.kyushu-u.ac.jp

Materials Field

Aira KAMITO (D2); kamito.aira.753@s.kyushu-u.ac.jp

Kazuya ISHIBASHI (D2); k.ishibashi.567@s.kyushu-u.ac.jp

Energy Field

Tomihiko KOJIMA (D2); t.kojima.500@s.kyushu-u.ac.jp

Masaharu FUKUYAMA (D2); fukuyama@triam.kyushu-u.ac.jp

Environmental Field

Yukun WANG (D2); ou@esst.kyushu-u.ac.jp

Akie SAKAI (D2); akie.sakai@riam.kyushu-u.ac.jp

CAMPUS ASIA EEST Office

Ms. Nahoko ICHIMURA; nahoko@kyudai.jp

■ Ms. Kazuyo NISHIYAMA; nishiyama.kazuyo.232@m.kyushu-u.ac.jp

TEL.: 092-583-7631 FAX.: 092-583-7640

#307, Building E,

Chikushi Campus, Kyushu University

6-1 Kasuga-koen, Kasuga-shi, Fukuoka, 816-8580, Japan

Schedule

Day 1, December 2nd (Wed.)

*Notice: Japanese local time below!

Time		Event	Chair	zoo	M Room
		KU (Dean, Prof. Hideharu NAKASHIMA)			
9:30 - 10:00	Opening Ceremony	SJTU (Prof. Shengrong YANG)	Prof. Byung- Koog JANG		
	,	PNU (Prof. Donggeun LEE)			
10:00 - 10:30	Keyno Prof. Andrew M. Title: Living Poly Engineering App	merizations for	Prof. Arihiro KANO	Mai	in room
10:30 - 11:00	Prof. Mingce LO Title: Sustainable Piezocatalytic Pr	ie - #2 (SJTU) NG, Photocatalytic and oduction of H ₂ O ₂ and Its ental Applications	Prof. Hiroki TOKINAGA		
11:00 - 11:15		Break			
				Materials	
11:15 - 12:15	(Evaluation: (Oral Session - #1 (Evaluation: One faculty from each KU, PNU, SJTU and all students)		Energy	
	KU, PNU, SJ			Environment	
12:15 - 13:45		Lunch			
				Materials	
13:45 - 17:00	(Evaluation: (Oral Session - #2 & 3 (Evaluation: One faculty from each	Students	Energy	
	KU, PNU, SJTU and all students)			Environment	

*Notice: If you access at ZOOM room, please change your name like [University-Position-Last Name-Number].

ex) KU-Faculty-Mr.KATO, KU-Staff-Ms.ICHIMURA, KU-D2-Mr.SAKAI-M5, PNU-M2-Mr.LEE-E14, SJTU-D3-Mr.WANG-EN5

Schedule

Day 2, December 3rd (Thu.)

*Notice: Japanese local time below!

Time		Event	Chair	zoo	M Room	
9:30 - 10:00	Prof. Sangmin PA Title: Fabrication	of freestanding and orous junctions in 3D	Prof. Takahiko MIYAZAKI	Mai	in room	
	Oral Ses	sion - #4 & 5		Materials		
10:00 - 12:15	(Evaluation: O	ne faculty from each	Students	Energy		
	KU, PNU, SJI	U and all students)		Environment		
12:15 - 13:50	L	unch				
12:50 - 13:50	_	g by only CA Faculty KU, PNU and SJTU	Prof. Byung- Koog JANG & Prof. Dong WANG	PDCA meeting room		
	Oval Sac	sion #C 9 7		Materials		
13:50 - 15:50	(Evaluation: O	sion - #6 & 7 ne faculty from each	Students	Energy		
	KU, PNU, SJT	U and all students)		Environment		
15:50 - 16:30	E	Break				
		KU (Vice Dean, Prof. Seigi MIZUNO)				
16:30 - 17:00	Closing Ceremony	SJTU (Prof. Shengrong YANG)	Prof. Dong WANG	Mai	in room	
		PNU (Prof. Donggeun LEE)				

^{*}Notice: If you access at ZOOM room, please change your name like [University-Position-Last Name-Number].

ex) KU-Faculty-Mr.KATO, KU-Staff-Ms.ICHIMURA, KU-D2-Mr.SAKAI-M5, PNU-M2-Mr.LEE-E14, SJTU-D3-Mr.WANG-EN5

Time Table

*Notice: Japanese local time below!

Day 1: December 2 nd (Wed.), 2020											
	Time		Content		Speaker	Chair / ZOOM Room					
	Time		Content	_	ean, Prof. Hideharu	Citali	/ ZOOWI ROOM				
					NAKASHIMA) I (Prof. Shengrong						
09:	30 – 10:00	Ope	ning Ceremony		YANG)	Prof. E	Byung-Koog JANG				
				PNU	J (Prof. Donggeun LEE)						
10:	00 – 10:30	Key	ynote - #1 (KU)	Prof.	Andrew M. SPRING	Prof	. Arihiro KANO				
10:	30 – 11:00	Кеуі	note - #2 (SJTU)	Pro	of. Mingce LONG	Prof. I	Hiroki TOKINAGA				
11:	00 – 11:15			<u> </u>	Break						
	ee rooms	ſ	Materials		Energy	Environment					
(Paral	lel Session)										
	*Supervisor → *Time keeper →	*Prof. Byung-Koog JANG (KU) Chair: Kazuya ISHIBASHI (KU) *Kentaro NAKAMURA (KU)		*Prof. Takahiko MIYAZAKI (KU) Chair: Jeonggeon KIM (PNU) *Shingo HIRATA (KU)		*Prof. Hiroki TOKINAGA (KU) Chair: Yukun WANG (KU) *Naoya MINAMIURA (KU)					
	11:15 – 11:30	M-1	Wenjun LI (KU)	E-1	Sampad GHOSH (KU)	EN-1	Nishat Tasnim				
Oral	11:30 – 11:45	M-2	Yang ZHAO (SJTU)	E-2	Yanjun ZHU (SJTU)	EN-2	TOOSTY (KU) Chen CHEN (SJTU)				
Session		M-3	Cancelled Sung Jae LEE (PNU)	E-3	Taehee HAN (PNU)	EN-3	Suin PARK (PNU)				
#1	11:45 – 12:00	M-4	Md Khalid	E-4	Khaoula BENSAIDA	EN-4	Tatsuya				
	12:00 – 12:15	101-4	HOSSAIN (KU)	E-4	(KU)	EIN-4	HINOKUMA (KU)				
12:	15 – 13:45	di —			Lunch						
	*Supervisor → *Time keeper →	Chai	. Kungen TEII (KU) r: Wenjun LI (KU) ro NAKAMURA (KU)	Cha	of. Dong WANG (KU) ir: Yaoyu HE (SJTU) vato TAKESHITA (KU)	Chair:	iroki TOKINAGA (KU) Suyeon LEE (PNU) SHIGENOBU (KU)				
	13:45 – 14:00	M-5	Kazuya ISHIBASHI (KU)	E-5	Yemanebirhan Tadesse ABIRHAM (KU)	EN-5	Yukun WANG (KU)				
	14:00 – 14:15	M-6	Qiongyan WANG (SJTU) Cancelled	E-6	Satoko KAMEI (KU)	EN-6	Hirotomo KOHNO (KU)				
Oral Session	14·15 – 14·30 M-		Hyunseok CHOE (PNU)	E-7	Yaoyu HE (SJTU)	EN-7	Geunyoung KIM (PNU)				
#2	14:30 – 14:45	M-8	Shuhei MORITA (KU)	E-8	Jeonggeon KIM (PNU)	EN-8	Uthpala Amoda PERERA (KU)				
	14:45 – 15:00	M-9	Shahadat HOSSAIN (KU)	E-9	Relebohile MOKETE (KU)	EN-9	Yusuke DOI (KU)				
	15:00 – 15:15	M-10	Wang HU (SJTU)	E-10	Vikrant Siddharudh CHALGERI (PNU)	EN-10	Minsu SONG (PNU)				

Time Table

15:	15 – 15:30		Break					
	*Supervisor →	*Prof. Kungen TEII (KU) Chair: Hyunseok CHOE (PNU)		*Prof. Dong WANG (KU) Chair: V. S. CHALGERI (PNU)		*Prof. Byung-Koog JANG (KI Chair: Jindi GUO (KU)		
	*Time keeper 🔿	*Tos	shiaki MORI (KU)	*Hay	rato TAKESHITA (KU)	*Saki	SHIGENOBU (KU)	
	15:30 – 15:45	M-11	Takeru HAMASAKI (KU)	E-11	Daisuke HENZAN (KU)	EN-11	Ryoki FUJITA (KU)	
	15:45 – 16:00	M-12	Zichao WEI (SJTU) Cancelled	E-12	Yinglei QU (KU)	EN-12	Yeonju KIM (PNU)	
Oral	16:00 – 16:15	M-13	Juhwan BAEG (PNU)	E-13	Weineng LIAO (SJTU)	EN-13	Toshiki SANEMITSU (KU)	
Session #3	16:15 – 16:30	M-14	Seunghyeon KIM (KU)	E-14	Seungwook LEE (PNU)	EN-14	Kazuma NAGATA (KU)	
	16:30 – 16:45	M-15	(F. J. TULI) → G. PENG (KU)	E-15	Shintaro FUJISAKI (KU)	EN-15	Kyungil CHO (PNU)	
	16:45 – 17:00	M-16	Jialin ZHENG (SJTU) Cancelled	E-16	Mahmoud NASEF (KU)	EN-16	Sungjin KIM (KU)	

*Notice: Japanese local time below!

Day 2: December 3 rd (Thu.), 2020												
	Time	Content			Speaker	Chair / ZOOM Room						
09:	30 – 10:00	Keyı	note - #3 (PNU)	Prof. Sangmin PARK		Prof. Takahiko MIYAZA						
Three rooms		Materials			Energy		vironment					
(Parai	(Parallel Session)											
	*Supervisor → *Time keeper →	*Prof. Byung-Koog JANG (KU) Chair: Juhwan BAEG (PNU) *Toshiaki MORI (KU)		Chair: L	f. Dong WANG (KU) Jthpala A. PERERA (KU) atsumi AOKI (KU)	Chair:	usuke KOSUGA (KU) Kyungil CHO (PNU) toko KAMEI (KU)					
	10:00 – 10:15	M-17	Hongseok KIM (PNU)	E-17	Leiyun WANG (KU)	EN-17	Chenyi ZHANG (SJTU) Cancelled					
Oral	10:15 - 10:30	M-18	Hideki OHUE (KU)	E-18	Sota IWAKI (KU)	EN-18	Jindi GUO (KU)					
Session #4	10:30 - 10:45	M-19	Hiroki KANAKOGI (KU)	E-19	Jiawei FENG (SJTU)	EN-19	Suyeon LEE (PNU)					
	10:45 – 11:00	M-20	Biyu CHEN (SJTU) Cancelled	E-20	Jinhyo PARK (PNU)							
11:	00 – 11:15				Break							

Time Table

*Supervisor →		*Prof. Byung-Koog JANG (KU) Chair: Jihwoan LEE (KU)		Chair:	f. Dong WANG (KU) Y. T. ABIRHAM (KU)		
	*Time keeper → 11:15 – 11:30	*Al M-21	kira NISHIO (KU) Noboru SHIMIZU (KU)	*K E-21	atsumi AOKI (KU) Jin ZHANG (KU)		
Oral	11:30 – 11:45	M-22	Jihwoan LEE (KU)	E-22	Akito IPPONSUGI (KU)		
Session #5	11:45 – 12:00	M-23	Yu HAN(KU)	E-23	Jinsub KIM (PNU)		
	12:00 – 12:15	M-24	Saki SHIGENOBU (KU)	E-24	Sitti Subaedah SAHABUDDIN (KU)		
12:	15 – 13:50	Lur	nch (PDCA meeting by	only CA fa	aculty & staffs from KU, F	NU and SJ	TU; 12:50-13:50)
	*Supervisor → *Time keeper →	Chair:	. Kungen TEII (KU) Delu KONG (SJTU) kira NISHIO (KU)	Chair	Takahiko MIYAZAKI (KU) ": Yukun WANG (KU) ya MINAMIURA (KU)		
	13:50 – 14:05	M-25	Jinyuan MA (SJTU) Cancelled	E-25	Keisuke IWASAKI (KU)		
Oral Session	14:05 – 14:20	M-26	Tsubasa AYUKAWA (KU)	E-26	Heerim SEO (PNU)		
#6	14:20 – 14:35	M-27	Zanhui CHEN (KU)				
	14:35 – 14:50	M-28	Delu KONG (SJTU)				
14:	50 – 15:05			Break			
	*Supervisor → *Time keeper →	*Prof. Kungen TEII (KU) Chair: Delu KONG (SJTU) *Shingo HIRATA (KU)					
Oral Session	15:05 – 15:20	M-29 M-30	-Qi ZHAO (SJTU) Cancelled Keisuke SUGATA (KU)				
#7	15:20 – 15:35	M-31	Xiaoqian HE (SJTU)				
	15:35 – 15:50						
15:	50 – 16:30				Break		
16:30 – 17:00				KU (Vice Dean, Prof. Seigi MIZUNO)			
		Clos	sing Ceremony	SJTU (Prof. Shengrong YANG)		Pro	f. Dong WANG
				PNU (Prof. Donggeun LEE)			

Keynote Speakers #1 (KU)

Associate Professor, Andrew M. SPRING

Interdisciplinary Graduate School of Engineering Sciences, Kyushu University

Email: spring.mark.andrew.284@m.kyushu-u.ac.jp

Tel: +81-92-583-8901

Website: https://springmarkandrew28.wixsite.com/polymerchemistry



Educational and Professional Career (Biography or CV)

- Master of Chemistry (MChem): University of Hull (UK) 2006
- PhD in Materials Chemistry: University of Manchester (UK) 2010
- Postdoctoral Research Associate: University of Florida (USA) 2010-2011
- Postdoctoral Research Associate: Institute of Materials Chemistry and Engineering (IMCE) Kyushu University (Japan) 2012-2014
- Assistant Professor: Green Asia Education Centre Kyushu University (Japan)
 2014-2018
- Associate Professor: Department of Molecular and Material Science (MMS)
 Kyushu University (Japan) 2018-present

Research Interests

- Electro-optic Polymers
- Conjugated Polymers
- Carbon Nanotube Inks
- Functional Polymers for Wastewater Treatment

Lecture Title

"Living Polymerizations for Engineering Applications"

Abstract

Well-controlled living polymerization mechanisms allow a fine tuning of bulk polymer properties to suit a range of high-tech engineering applications. Ring Opening Metathesis Polymerization (ROMP) is one of the most versatile and interesting of these techniques. The key requirement is that monomers must be cyclic alkenes which exhibit a large degree of ring strain. Typically, Grubbs catalysts are utilized to afford the narrow dispersity homopolymers, random copolymers, block copolymers and other more complex macromolecules.

Keynote Speakers #2 (SJTU)

Professor, Mingce LONG

School of Environmental Science and Engineering, Shanghai Jiao Tong University, Dongchuan Road No.800, Min Hang District, Shanghai 200240, China



Educational and Professional Career (Biography or CV)

Dr. Mingce Long received his Ph.D. degree in Environmental Engineering from Shanghai Jiao Tong University in 2007. He joined the same University in 2008 and was promoted to professor in 2018. He did research on photoelectrocatalysis at University of Erlangen-Nuernberg, and environmental photocatalysis at Rice University as a Visiting Scholar. He was a member of Chinese Chemical Society, Chines Society for Environmental Science, Chinese Materials Research Society and American Chemical Society. He has been a member of Editorial Board of Nano-Micro Letters since 2016, and a young member of Editorial Board of Chinese Journal of Catalysis since 2017. He has more than 80 peer-reviewed papers with more than 4400 SCI citations, and his H-index is 31. He coauthored one book chapter in English and one edited book in Chinese. He has been awarded as the "Tang Lixin Excellent Scholar" in 2018 and "Thermo Fisher Young Researcher Academic New Artist" in 2010.

Research Interests

- 1) Environmental functional materials
- 2) Environmental catalysis
- 3) Advanced oxidation technologies

Assistant Professor, Sang Min PARK

School of Mechanical Engineering,
Pusan National University
Email: sangmin.park@pusan.ac.kr
Tel: +82-51-510-2892



Educational and Professional Career (Biography or CV)

- Aug. 2012, B.S Degree in Mechanical Engineering, Pohang University of Science and Technology (POSTECH)
- Aug. 2014, M.S Degree in Mechanical Engineering, Pohang University of Science and Technology (POSTECH)
- Aug. 2018, Ph.D. Degree in Mechanical Engineering, Pohang University of Science and Technology (POSTECH)

Research Interests

- Advanced nano/microfabrication techniques (e.g. electrospinning, 3D printing)
- Nano-microfluidic device for energy and environmental fields
- Nanofiber scaffolds for tissue engineering and organ-on-a-chip

Lecture Title

 "Fabrication of a freestanding and patterned nanoporous junctions in a 3D micronanofluidic devices"

Abstract

In the field of micro-nanofluidics, a freestanding configuration of a nanoporous junction is highly demanded to increase the design flexibility of the microscale device and the interfacial area between the nanoporous junction and microchannels. This work reports direct fabrication and incorporation of a freestanding nanoporous junction in a microfluidic device. Electrolyte-assisted electrospinning process could fabricate a freestanding nanofiber membrane, and subsequently, the nanofiber membrane was impregnated with a nanoporous precursor material followed by a solidification process. Given that this process can readily control the geometry of the nanoporous junction, vertically stacked 3D micro-nanofluidic devices with complex configurations are easily achieved. To demonstrate the broad applicability of this process in various research fields, a reverse electrodialysis-based energy harvester and an ion concentration polarization-based preconcentrator are produced. Besides, 3D multiplexed and multi-stacked preconcentrators accumulate multiple preconcentrated plugs that can increase the operating sample volume and the degree of freedom of handling.

	Day 1: December 2 nd (Wed.), 2020										
No.	Name	Univ.	Title	Page							
	Materials										
M-1	Wenjun LI	KU	DISCRIMINATIVE KETONE SENSING IN MIXTURE BASED ON PROMOTED REACTIVITY OF NANOWIRE MOLECULAR SELECTOR	10							
M-2	Yang ZHAO	SJTU	No submission (Cancelled)	12							
M-3	Sung Jae LEE	PNU	MEASUREMENT OF REFRACTIVE INDEX OF LIQUIDS USING DIFFRACTION GRATINGS FABRICATED BY FLAT-TOP LASER INTERFERENCE LITHOGRAPHY SYSTEM	13							
M-4	Md Khalid HOSSAIN	KU	PROTONIC CONDUCTIVITY AND ISOTOPE DEPENDENCY IN RARE- EARTH GADOLINIUM OXIDE	15							
M-5	Kazuya ISHIBASHI	KU	COLLECTIVE MOTION IN ISING-TYPE VICSEK MODEL	17							
M-6	Qiongyan WANG	SJTU	No submission (Cancelled)	19							
M-7	Hyunseok CHOE	PNU	YOLK-SHELL TYPE GOLD NANOAGGREGATES FOR CHEMO- AND PHOTOTHERMAL COMBINATION THERAPY OF DRUG-RESISTANT CANCERS	20							
M-8	Shuhei MORITA	KU	FORMATION OF COLOR CENTERS IN NANODIAMONDS USING COAXIAL ARC PLASMA DEPOSITION	22							
M-9	Shahadat HOSSAIN	KU	TWO-DIMENSIONAL GROWTH MECHANISM FOR BORON ON W(110) SURFACE	24							
M-10	Wang HU	SJTU	GUIDELINES FOR THE PROCEEDINGS OF THE 20TH CROSS STRAITS SYMPOSIUM ON ENERGY AND ENVIRONMENTAL SCIENCE AND TECHNOLOGY	26							
M-11	Takeru HAMASAKI	ки	FABRICATION AND EVALUATION OF LATERAL-TYPE SPINVALVE JUNCTIONS COMPRISING SINGLECRYSTALLINE DIAMOND INTERLAYERS	27							
M-12	Zichao WEI	SJTU	No submission (Cancelled)	29							
M-13	Juhwan BAEG	PNU	Wetting behabior of Water on Polymer Surfaces with Micropillar Array and Nanoprotrusion	30							
M-14	Seunghyeon KIM	KU	HIGH-TEMPERATURE CORROSION OF SINTERED Gd₂SiO₅ WITH CMAS FOR ENVIRONMENTAL BARRIER COATINGS	32							
M-15	Farhana Jesmin TULI	KU	LEED STUDY OF CLEAN AND BORON INDUCED RECONSTRUCTED SURFACE OF W(100)	34							

M-16	Jialin ZHENG	SJTU	No submission (Cancelled)	36					
Energy									
E-1	Sampad GHOSH	KU	CLIMATE ADAPTATION AND BUILDING ENERGY HARVESTING BY GRAPHENE NANOPLATELETS REINFORCED CEMENT COMPOSITES	37					
E-2	Yanjun ZHU	SJTU	STUDY ON FORMALDEHYDE REMOVAL BY LIQUID DESICCANT AIR CONDITIONING SYSTEM	39					
E-3	Taehee HAN	PNU	CuO/ZnO HETEROJUNCTION GAS SENSOR FOR IMPROVED NOR2R SENSITIVITY	42					
E-4	Khaoula BENSAIDA	KU	INVESTIGATING ON THE EFFECT OF COPPER ADDITION ON IRON- BASED MICROBIAL FUEL CELLS SYSTEM	44					
E-5	Yemanebirhan Tadesse ABIRHAM	KU	A PRELIMINARY EXPERIMENTAL STUDY ON A NOVEL THERMAL PUMPING SYSTEM	46					
E-6	Satoko KAMEI	KU	DEVELOPMENT OF A MEASUREMENT SYSTEM FOR LOW ENERGY COMSIC MUON WITH CHARGE IDENTIFICATION FEATURE	48					
E-7	Yaoyu HE	SJTU	Study of Microwave-Assisted Catalytic Oxidation of Benzene	50					
E-8	Jeonggeon KIM	PNU	A STUDY ON THE MICROSTRUCTURE OF NANOPARTICLE DEPOSIT USING MONTE CARLO SIMULATION	54					
E-9	Relebohile MOKETE	KU	APPLICATION OF ZINC OXIDE TO STIMULATE BIOGAS YIELD	56					
E-10	Vikrant Siddharudh CHALGERI	PNU	FLOW REGIME TRANSITION CRITERIA FOR VERTICAL DOWNWARD TWO-PHASE FLOW IN RECTANGULAR CHANNEL	58					
E-11	Daisuke HENZAN	KU	EVALUATION OF THE TRITIUM CONFINEMENT PERFORMANCE OF THE LI ROD COMPOSED OF ZIRCONIUM AND ALUMINA	60					
E-12	Yinglei QU	KU	FUNDAMENTAL STUDY OF SATURATION OUTPUT POWER ON QUANTUM DOT SEMICONDUCTOR OPTICAL AMPLIFIER (SOA) UNDER HIGH TEMPERATURE	62					
E-13	Weineng LIAO	SJTU	MODIFICATION AND CHARACTERIZATIONS OF THE HIGH- PERFORMANCE BIPOLAR PLATES FOR REDOX FLOW BATTERIES	64					
E-14	Seungwook LEE	PNU	PHYSICAL CLEANING OF WAFER USING SUPERSONIC NOZZLE	67					
E-15	Shintaro FUJISAKI	KU	WAVE IMPACT SIMULATION BY LATTICE BOLTZMANN METHOD	69					
E-16	Mahmoud NASEF	KU	MODE PROPAGATION RETAINING USING STRONGLY COUPLED MCF AT FIBER BENDING REGION	71					

			Environment	
EN-1	Nishat Tasnim TOOSTY	KU	HEAT-RELATED VULNERABILITY ASSESSMENT AND RISK FACTOR DETECTION FOR HEATSTROKE PATIENTS OF FUKUOKA CITY, JAPAN	73
EN-2	Chen CHEN	SJTU	Cu+ BASED ACTIVE SITES OF DIFFERENT OXIDES SUPPORTED Pd- Cu CATALYSTS FOR HIGH-EFFICIENCY NITRATE REDUCTION REACTION	75
EN-3	Suin PARK	PNU	Partial nitritation of strong nitrogeneous wastewater under high salt concentration	77
EN-N	Tatsuya HINOKUMA	KU	FUZZY-BASED CONTROL SYSTEM FOR MAXIMUM POWER TRACKING OF A HYBRID RENEWABLE MICROGRID IN CHIKUSHI CAMPUS	79
EN-5	Yukun WANG	KU	3DCG ROAD LANDSCAPE EVALUATION BASED ON PSYCHOLOGICAL PRESSURE AND COLOR COMFORTABILITY	81
EN-6	Hirotomo KOHNO	KU	TECHNO-ECONOMIC ANALYSIS OF THE UASB WASTEWATER TREATMENT SYSTEM IN FISH PROCESSIGN INDUSTRY IN INDONESIA	83
EN-7	Geunyoung KIM	PNU	GOLD NANOSPHERES-ENCAPSULATED YOLK-SHELL STRUCTURE: APPLICATION TO TARGET-SELECTIVE ENVIRONMENTAL CATALYST	85
EN-8	Uthpala Amoda PERERA	KU	THE DETERMINATION OF THE VAPOR-LIQUID EQUILIBRIUM FOR THE BINARY REFRIGERANT PAIR R32+R1234ze(E) UTILIZING A CUBIC EQUATION OF STATE	87
EN-9	Yusuke DOI	KU	ANALYSIS ON HEAT PUMP CYCLE USING LOW-GWP REFRIGERANT MIXTURE OF HFC32, HFO1234yf AND HFO1123	89
EN-10	Minsu SONG	PNU	Poly (vinyl alcohol) cryogel entrapping nitrifying bacteria: controlled mechanical property and livability of bacteria	91
EN-11	Ryoki FUJITA	KU	MODIFICATION OF PM2.5 FORECASTING WITH DEEP LEARNING	93
EN-12	Yeonju KIM	PNU	EFFECT OF CATIONS ON THE ACTIVITY OF ANAEROBIC AMMONIUM OXIDATION BACTERIA UNDER THE STRESS OF A HIGH SALINITY	95
EN-13	Toshiki SANEMITSU	KU	COMPARISION OF TURBULENT STATISTICS GENERATED BY DIFFERENT DRIVING FORCE WITHIN URBAN BOUNDARY LAYER	97
EN-14	Kazuma NAGATA	KU	EXPLICIT COMPUTATIONAL FLUID DYNAMICS FOR CAVITY FLOW	99
EN-15	Kyungil CHO	PNU	Mineral Carbonation and Ambient Hydration Characteristics of MgO Nanoparticles synthesized through Aerosol Process at Room Temperature	101
EN-16	Sungjin KIM	KU	NUMERICAL INVESTIGATION OF NEAR-SURFACE TURBULENCE IN OPEN-CHANNEL FLOW	103

	Day 2: December 3 rd (Thu.), 2020										
No.	Name	Univ.	Title	Page							
	Materials										
M-17	Hongseok KIM	PNU	EXPERIMENTAL INVESTIGATION INTO WATER EFFECT OF MICROCRACK PROPAGATION ON GLASS SURFACE	106							
M-18	Hideki OHUE	KU	MECHANICAL AND STRUCTURAL PROPERTIES OF NANODIAMOND COMPOSITE FILMS DEPOSITED ON SI SUBSTRATES WITH INTERMEDIATE LAYERS	108							
M-19	Hiroki KANAKOGI	KU	FABRICATION AND CHARACTERIZATION OF GERMANIUM GATE STACK WITH THERMALLY OXIDIZED YTTRIUM AND SCANDIUM DIELECTRICS	110							
M-20	Biyu CHEN	SJTU	No submission (Cancelled)	112							
M-21	Noboru SHIMIZU	KU	FORMATION OF GE MIRROR PLANE WITH HIGH SPEED WET ETCHING FOR ETCHBACK GE-ON-INSULATOR FABRICATION	113							
M-22	Jihwoan LEE	ки	EFFECT OF CARBON CONTAMINATION ON LUMINESCENCT CHARACTERISTICS DURING SPARK PLASMA SINTERING OF $Ce^{3+}: (Gd, Lu)_3Al_5O_{12}$	115							
M-23	Yu HAN	KU	1:9 AND 1:99 OPTICAL POWER COUPLERS BASED ON NANO-PIXEL STRCTURE	117							
M-24	Saki SHIGENOBU	KU	CATALYTIC PROPERTIES OF CERIA-SUPPORTED Pd CATALYSTS	119							
M-25	Jinyuan MA	SJTU	No submission (Cancelled)	121							
M-26	Tsubasa AYUKAWA	KU	STUDY ON THE CARBON NANOFIBER SYNTHESIS UNDER THE CONDITION OF CARBON DIOXIDE COEXISTENCE USING Fe/Cu BI-METALLIC CARALYSTS	122							
M-27	Zanhui CHEN	KU	VERTICAL FIELD ENHANCEMENT OF SPOT SIZE CONVERTER BY USING NANO-PIXEL WAVEGUIDE	124							
M-28	Delu KONG	SJTU	SYNTHESIS OF NEW ORGANO-SOLUBLE AND HIGHLY TRANSPARENT POLYIMIDES FROM AN ASYMMETRIC AND BULKY DIAMINE MONOMER	126							
M-29	Qi ZHAO	SJTU	No submission (Cancelled)	128							
M-30	Keisuke SUGATA	KU	INVESTIGATION OF DIRECT BAND GAP LIGHT EMISSION IN MESA ETCHED Pt/Ge/Tin STRUCTURE	129							
M-31	Xiaoqian HE	SJTU	SYNTHESIS OF SOLUBLE AND TRANSPARENT POLYIMIDES DERIVED FROM A NOVEL DIAMINE CONTAINING IMIDAZOLE UNIT AND TRIFLUOROMETHYL GROUPS	131							

·	Energy									
E-17	Leiyun WANG	KU	SENSING ACCURACY IMPROVEMENT FOR WAVEGUIDE CRDS TOWARD COMPACT BREATH SENSING	133						
E-18	Sota IWAKI	KU	COURSE STABILITY ANALYSIS OF SURFACE TOWING ON TRIANGULAR SHAPED BODIES	135						
E-19	Jiawei FENG	SJTU	Optimization of Photovoltaic Battery Swapping Station Based on Weather/Traffic Forecasts and Speed Variable Charging	137						
E-20	Jinhyo PARK	PNU	A NUMERICAL AND EXPERIMENTAL STUDY OF DROPLET IMPACT ON A FLAT SURFACE	166						
E-21	Jin ZHANG	KU	FEASIBILITY STUDY OF 1×4 OPTICAL MODE SWITCH BASED ON SINGLE DIMENSIONAL MODE-SET	168						
E-22	Akito IPPONSUGI	KU	TRITIUM RELEASE BEHAVIOR FROM NEUTRON-IRRADIATED Li2TiO3 PEBBLES LONG-TERM HEATED UNDER H2 ATMOSPHERE	170						
E-23	Jinsub KIM	PNU	FLOW DISTRIBUTION CHARACTERISTICS ACCORDING TO VARIATION OF THE FLOW RESISTANCE IN THE HEADER SUPPLYING THE WORKING FLUID TO MULTIPLE FAN COIL UNITS	172						
E-24	Sitti Subaedah SAHABUDDIN	KU	ENHANCEMENT OF GROWTH AND CYTOKINE PRODUCTION OF EL- 4 T-CELL BY IRRADIATION THE ATMOSPHERIC OXYGEN PLASMA	174						
E-25	Keisuke IWASAKI	KU	PRELIMINARY RESEARCH ON MULTIPLE 3D WAVEGUIDE FABRICATION	176						
E-26	Heerim SEO	PNU	NUMERICAL STUDY OF AIR FLOWS IN HUMAN UPPER AIRWAY FOR FREE FLAP RECONSTRUCTION FOLLOWING RESECTION SURGERY IN ORAL CANCER PATIENTS	178						
	Environment									
EN-17	Chenyi ZHANG	SJTU	No submission (Cancelled)	180						
EN-18	Jindi GUO	KU	GIS-AIDED EVALUATION OF THE IMPACT OF LAND-USE CHANGE ON ENVIRONMENTAL VARIATION	181						
EN-19	Suyeon LEE	PNU	Investigation on the flame retardancy mechanism of transparent cellulose nanopaper fabricated by vacuum assisted layer-by-layer process	183						

Introduction to Chikushi Campus, Kyushu University

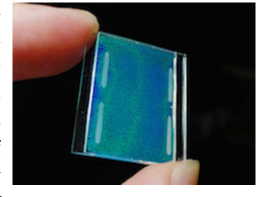
Interdisciplinary Graduate School of Engineering and Science (IGSES) in Kyushu University

The Interdisciplinary Graduate School of Engineering and Sciences (IGSES) consists of 5 departments, and their focus is divided across the three main fields, namely, materials, energy, and the environment. All graduate students of IGSES belong to one of these five departments and conduct their research under the supervision of professors of IGSES.



1. Applied Science for Electronics and Materials (ASEM)

Scientific technology that utilizes the quantum effect has advanced rapidly and the base of advanced scientific technology typified by electronics is ever-expanding. Advanced materials and devices, and underlying scientific technology of their processes are sought for the resolution of the various issues of modern society, and the development of a society with harmony between man and nature in the 21st Century.



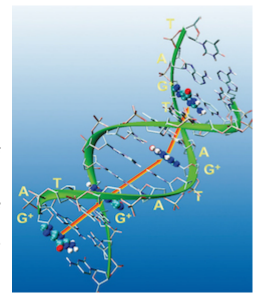
This major is for the training of engineers and researchers who can profoundly and comprehensively understand the synthesis, the structure, the property, and the value of materials, the integration technology of the production process and system of fine devices, and the applied technology of light, plasma and electromagnetic fields by organically combining the understanding at a micro and macro level.

Introduction to Chikushi Campus, Kyushu University

2. Molecular and Material Science (MMS)

The Department of Molecular and Material Sciences (MMS) aims to provide comprehensive education and research by integrating the disciplines of physics, materials, and chemistry based on an overall view of science and engineering related to materials, and to train the next-generation of researchers and highly specialized engineers.

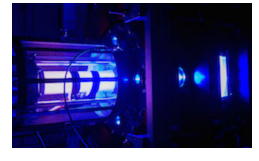
In the laboratories, the original objectives of materials science are deeply explored by measuring and analyzing higher-order structures. Furthermore, unique reactions and material functions are also



explored and new functional materials are developed. The systemization of a new materials science in order to ensure prosperous life activities on earth is also promoted.

3. Advanced Energy Engineering Science (AEES)

Now that we have entered the 21st Century, the issues of energy on a global scale are about to face a major turning point. The population growth and the boom in energy consumption due to the improvement of living standards indicate that the progress of human civilization must face challenges



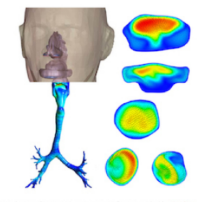
in the not-so-distance future, if it continues to depend on fossil resource, and there is an urgent need for the development of an extensive energy source that will support a wide range of daily activities based on environmental conservation.

The Department of Advanced Energy Engineering Science (AEES) is training researchers and engineers with a broad perspective and creative ability who would undertake a leadership role for the resolution of the energy issues of the 21st Century by carrying out the development of advanced nuclear energy that utilizes nuclear fusion and fission, the development of advanced energy such as hydrogen and solar energy for multiple uses, and interdisciplinary education and research on its basic theory.

Introduction to Chikushi Campus, Kyushu University

4. Energy and Environmental Engineering (EEE)

The department of Energy and Environmental Engineering (EEE) was established in 1998 as a cross-disciplinary graduate school of mechanical engineering and building environmental engineering aiming for the development of human resources to address environmental issues and energy conservation as engineers in the fields of industry, government, and academia.

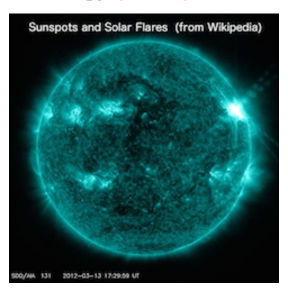


Simulation of Human Respiratory Airflow provided by Prof. It

In spite of the diversity of research activity of each laboratory, EEE has constructed a well-organized education unit for more than a decade on a basis of common academic disciplines, such as fluid dynamics, thermo dynamics, heat and mass transfer engineering, and other related mathematics.

5. Earth System Science and Technology (ESST)

The study of the department of Earth System
Science and Technology (ESST) is an integrated
academic area based on natural fluid science,
which is common in both geo-environmental
science for acquiring, analyzing and measuring
information on the universe, the atmosphere and
the sea for working out the mechanism of
climate change and environmental conservation,
and atmospheric and marine technologies for an
orderly development of the earth's undeveloped



resources and space. The department was founded for the purpose of establishing measures against the greatest crisis since the beginning of our species faced by the air and sea that are maintaining our life-environment, and for training human resources.

Main Entrance of Chikushi Campus



Correspondence:

Byung-Koog JANG, Professor Chair of Organizing Committee 22nd CSS-EEST,

Interdisciplinary Graduate School of Engineering Sciences (IGSES), Kyushu University

6-1 Kasuga-koen, Kasuga-shi, Fukuoka, 816-8580, Japan

TEL: +81-92-583-7633

E-mail: jang.byungkoog@kyudai.jp

Contacts:

Ms. Nahoko ICHIMURA

CAMPUS Asia office

Interdisciplinary Graduate School of Engineering Sciences (IGSES),

Kyushu University

Website: http://www.tj.kyushu-u.ac.jp/campus-asia/en/

TEL: 092-583-7632 FAX: 092-583-7640

E-mail: nahoko@kyudai.jp

Copyright©2020 Kyushu University.

All rights reserved.