GEC 2022 75th Annual Gaseous Electronics Conference

11th International Conference on Reactive Plasmas

ICRP-11

PROGRAM BOOK

Date : October 3-7, 2022

Sendai International Center Conference Building Joint Conference in Sendai, Japan

Supported by American Physical Society Co-sponsored by The Japan Society of Applied Physics



Contents

General Information	1
Committee	2
Attendee Instructions	4
Sponsors	8
Presenter Instructions	10
Floor Plan	12

Program at a Glance	•	14
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Program

Day 1	(Monday, October 3rd, 2022)	24
Day 2	(Tuesday, October 4th, 2022)	28
Day 3	(Wednesday, October 5th, 2022)	44
Day 4	(Thursday, October 6th, 2022)	57
Day 5	(Friday, October 7th, 2022)	71

General Information

The 75th Annual Gaseous Electronics Conference (GEC-2022) will be held as an international joint conference with the 11th International Conference on Reactive Plasmas (ICRP-11).

GEC, a special meeting of the APS Division of Atomic, Molecular, and Optical Physics (DAMOP), promotes ideas on the physical and chemical processes and dynamics taking place in partially ionized, collisional plasma and between the atoms, molecules, charged particles, photons, waves, and fields. The GEC has a long leadership history of presenting fundamental and basic science contributions on plasma sources, diagnostics, simulation, plasma chemistry, basic phenomena, atomic and molecular processes. In recent years, GEC has also been a leading venue for reporting on emergent areas of plasma-biotechnology, plasma medicine, multiphase plasmas, environmental applications and atmospheric-pressure plasma systems.

ICRP has been taking place based on the initiative of the Division of Plasma Electronics, the Japan Society of Applied Physics since 1991. The subjects covered in ICRP are the entire field of reactive plasmas and their applications to material, environment, energy, space, bio and medical fields with emphasis on basic phenomena, technologies, and the underlying basic physics and chemistry.

The GEC-2022/ICRP-11 will continue its tradition of offering a truly outstanding venue for leading research in low temperature plasma science and collision physics.

Themes ranging from fundamental plasma research to advanced topics will be discussed at GEC-2022/ICRP-11.

Committee

GEC Executive Committee

Chair	Julian Schulze	(University of Bochum)	Germany
Chair elect	Shahid Rauf	(Applied Materials Inc.)	USA
Past secretary	Gabe Xu	(University of Alabama in Huntsville)	USA
Secretary	Toshiro Kaneko	(Tohoku University)	Japan
Secretary elect	Scott Baalrud	(University of Michigan)	USA
Treasurer	Aranka Derzsi	(Wigner Research Centre for Physics)	Hungary
	Kallol Bera	(Applied Materials Inc.)	USA
	Mark Koepke	(West Virginia University)	USA
	Mark Kushner	(University of Michigan)	USA
	Sandra Quintanilla	(University of North Texas)	USA
	Stephan Reuter	(Ecole Polytechnique de Montreal)	Canada
	Tetsuji Shimizu	(National Institute of Advanced Industrial Science and Technology)	Japan

ICRP International Organizing Committee

Chair	Fumiyoshi Tochikubo	(Tokyo Metropolitan University)	Japan
Vice-Chair	Wonho Choe	(KAIST)	Korea
Vice-Chair	Eugen Stamate	(Technical University of Denmark)	Denmark
	Natalia Babaeva	(Joint Institute for High Temperatures)	Russia
	Anne Bourdon	(École Polytechnique)	France
	Karol Hensel	(Comenius University)	Slovakia
	Mineo Hiramatsu	(Meijo University)	Japan
	Kenji Ishikawa	(Nagoya University)	Japan
	Toshiro Kaneko	(Tohoku University)	Japan
	Jason Kenney	(Applied Materials)	USA
	Akiko Kumada	(The University of Tokyo)	Japan
	Kazuaki Kurihara	(KIOXIA)	Japan
	Hae June Lee	(Pusan National University)	Korea
	Dingxin Liu	(Xi'an Jiaotong University)	China
	Izumi Murakami	(NIFS)	Japan
	Sander Nijdam	(Eindhoven University of Technology)	The Netherlands
	Deborah O'Connell	(Dublin City University)	Ireland
	Takayuki Ohta	(Meijo University)	Japan
	Osamu Sakai	(The University of Shiga Prefecture)	Japan
	Yasuhiko Sentoku	(Osaka University)	Japan
	Yuichi Setsuhara	(Osaka University)	Japan
	Meng-Jiy Wang	(National Taiwan University of Science and Technology)	Taiwan
	Takayuki Watanabe	(Kyushu University)	Japan
	Ron White	(James Cook University)	Australia
	Hitoki Yoneda	(The University of Electro-Communications)	Japan

GEC/ICRP Local Organizing Committee

Chair	Toshiro Kaneko	(Tohoku University)	Japan
	Akira Ando	(Tohoku University)	Japan
	Takehiko Sato	(Tohoku University)	Japan
	Naofumi Ohnishi	(Tohoku University)	Japan
	Masaya Shigeta	(Tohoku University)	Japan
	Toshiaki Kato	(Tohoku University)	Japan
	Kazunori Takahashi	(Tohoku University)	Japan
	Takeru Okada	(Tohoku University)	Japan
	Hidemasa Takana	(Tohoku University)	Japan
	Keisuke Takashima	(Tohoku University)	Japan
	Shota Sasaki	(Tohoku University)	Japan
	Makoto Sugimoto	(Tohoku University)	Japan
	Kenji Ishikawa	(Nagoya University)	Japan
	Hisaya Komen	(Osaka University)	Japan
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Attendee Instructions

• Registration

The registration desk will be located in front of "Tachibana", 2F, Sendai International Center. The registration desk will be open on Monday, October 3 from 9:00 AM, Tuesday through Friday, the registration will be open from 8:00 AM.

• Registration Fee

REGISTRATION TYPE	ON-SITE
Regular Attendee	\$ 550
Student	\$ 200
Retired / Unemployed	\$ 250
Monday Workshop Only	\$ 100

Information: All registrations are nonrefundable regardless of the reason for cancellation. Registration fees for attendees do include welcome reception fee, but do not include a banquet ticket, parking fees, or transportation costs.

· Welcome Reception and Banquet

Welcome Reception will be held from 6:00 PM to 8:00 PM on Monday, October 3, in "Sakura", Sendai International Center. The cost of Welcome Reception is included in the attendee's registration fee.

On Thursday evening, October 6, the Banquet will be held from 7:00 PM to 9:00 PM in "Grand Ballroom", 2F, Westin Hotel Sendai. It will take about 30 min. to the Westin Hotel Sendai from Sendai International Center by subway and on foot. Banquet is only available who had already registered and paid the Banquet fee. The GEC Awards for Best Student Oral and Poster Presentations will be presented during the Banquet.

· Access to the Banquet Venue



Student Networking

Student Networking will be held from 12:15 PM to 1:15 PM on Thursday, October 6, in "Sakura 1", Sendai International Center. Those who had applied to the student networking, please come to "Sakura 1" and pick up your lunch box and join the student networking discussion.

• Women in Science

Women in Science will be held from 6:30 PM to 8:00 PM on Tuesday, October 4, in "Tachibana", Sendai International Center. Lectures by female researchers who are active on the cutting edge of science will be held. The scientists will talk not only about the research they are working on, but also about their own experiences, including their career paths. A free light meal will be served.

• Lunch and Drinks

Please check the lunch map in your congress bag. Coffees and teas will be available in "Sakura" during break time. Drinks and snacks will be also available to purchase at the "Service Counter", 1F, Sendai International Center. » see Floor Plan

Those who had applied and reserved lunch box from conference web site, please pay 1,000 yen and pick up your lunch box in from of "Hagi" during 11:30 AM to 1:30 PM. Please note you will be able to pay by Japanese YEN cash ONLY. For Wed., Oct. 5, please receive lunch box by 2:30 PM.

• During Your Stay in Japan

- In Japan, wearing masks is required for infection control. Please bring your own mask and wear the mask at all the times inside the venue. If you forget to bring your mask, you will receive one at the registration desk.
- GEC 2022/ICRP-11 requires antigen testing in the morning of a meal event (welcome reception, banquet, student networking) to prevent the spread of Covid-19. Since it is not possible to purchase large quantities of antigen test kits in Japan at this time, we ask that everyone bring their own antigen test kits. If you forget to bring your own antigen test kit, they will be available at the registration desk for a fee (2,000 JPY). However, only a limited number of tests will be available. In the morning of each meal event, you are requested to take the antigen test yourself in your hotel room and take a picture of the result with your phone. The results will be checked at the entrance of each meal event. Please make sure that the date of the photo is available when checking the photo.
- If your Covid-19 test is positive, please adhere to the following procedure:

a. Stay in your hotel room.

- b. Call or send an e-mail to the GEC/ICRP Local Organizing Committee (LOC) phone: +81-50-5534-1778 email : icrp-11@grp.tohoku.ac.jp
- c. LOC will take care of procedures such as registration of infected persons.
- d. LOC will bring food, etc. to your hotel room
- e. You should extend your hotel stay and reschedule your flight on your own. GEC/ICRP will not cover the cost of such changes.

• GEC/ICRP2022 Mobile App

Lam Research is sponsoring the mobile conference app below





ISO (Apple) Mobile App



Google Play (Android)



• Wi-Fi

Wi-Fi access is available at the venue, Sendai International Center. The ID and PW will be posted on the sigh boards near the registration desk.

Sponsors

Student Travel Support



National Science Foundation

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Poster Session Sponsor



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Presenter Instructions

• Oral Presentations

Duration

Invited talk / 30 min total. Regular talk / 15 min total.

Note

- Screen ratio is 16 : 9 (Widescreen) in all Session rooms.
- The projector has a VGA (analog RGB or D-sub) and HDMI connectors but not a mini DisplayPort.
- Use of equipped PC (OS: Windows10, Software: Microsoft PowerPoint 2019) is strongly recommended. Please upload your Microsoft PowerPoint file during the break time prior to the session. Note that your presentation time includes the presenter change time.
- If you use your own laptop computer, please check the connection between your PC and the projector during the break time.

Poster Presentations

The size of the poster panel is 1200 mm (in width) x 1800 mm (in height).

Floor Plan

Sendai International Center





Program at a Glance

Day 1 Monday, October 3rd, 2022

Room	Tachibana	Hagi	
10:00 ам - 10:30 ам	DM1 Opening Ceremony • Toshiro Kaneko • Julian Schulze • Fumiyoshi Tochikubo		
10:30 ам - 12:00 рм	DM2 Workshop I Industrial Plasma Technologies [Jason Kenney / Hiroto Ohtake]	EM2 Workshop II Plasma Physics for Space Propulsion Technologies (Rei Kawashima / Amnon Fruchtman)	
12:00 рм - 1:30 рм	Lunch		
1:30 рм - 3:00 рм	DM2 Workshop I Industrial Plasma Technologies [Tsuyoshi Moriya / Jaeho Kim]	EM2 Workshop II Plasma Physics for Space Propulsion Technologies [Shinatora Cho / Justin Little]	
3:00 рм - 3:30 рм	Coffee Break		
3:30 рм - 5:45 рм	DM2 Workshop I Industrial Plasma Technologies (Tetsuya Tatsumi / Dae Hoon Lee) - 5:00 PM	EM2 Workshop II Plasma Physics for Space Propulsion Technologies [Mario Merino / Stephane Mazouffre / Roderick W Boswell]	
6:00 рм - 8:00 рм			

[] Invited Speaker

Shirakashi 1	Shirakashi 2	Sakura
FM2 Workshop III Functional Surfaces in Plasma Elementary and Process-Applicable Reactions [Mitsunori Kurahashi / Hiroaki Nakamura]		

	GM2 Workshop IV Catalytic Effects in Plasma-Liquid Interaction [Renwu Zhou / Tomoyuki Murakami]	FM2 Workshop III Functional Surfaces in Plasma Elementary and Process-Applicable Reactions [Kenzo Ibano / Tomohiro Nozaki]
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FM2 Workshop III Functional Surfaces in Plasma Elementary and Process-Applicable Reactions [June Young Kim / Eugen Stamate] - 5:00 PM	GM2 Workshop IV Catalytic Effects in Plasma-Liquid Interaction [Nachiro Shimizu / Annemie Bogaerts] - 5:00 PM	Exhibition 6:00 PM - 8:00 PM
		HM5 Welcome Reception

Day 2 Tuesday, October 4th, 2022

Room	Tachibana	Hagi	
8:00 am - 9:30 am	DT1 Plasma Surface Interaction I (Sumit Agarwal)	ET1 Thermal and Arc Plasma I (Masaya Shigeta)	
9:30 ам - 10:00 ам	Coffee Break		
10:00 ам - 12:00 рм	DT2 Capacitively Coupled Plasmas I [Jing-Yu Sun]	ET2 Sheaths and Fireballs [Brett Scheiner]	
12:00 рм - 1:30 рм	Lunch		
1:30 рм - 3:30 рм	DT3 Plasmas and Nanotechnology II [Uros Cvelbar / Renato P Camata] - 3:00 PM	ET3 Laser Diagnostics I [Kunihiro Kamataki]	
3:30 рм - 4:00 рм	Coffee Break		
4:00 pm - 6:00 pm			
6:30 рм - 8:00 рм	DT5 Women in Science • Sunhee Lee • Aranka Derzsi • Douyan Wang • Airi Nakayama		

[] Invited Speaker

Shirakashi 1	Shirakashi 2	Sakura
FT1 Plasma Applications [James Colgan / Alexandre Likhanskii] - 9:15 AM	GT1 Electron and Photon Collisions - Excitation [Masamitsu Hoshino]	Exhibition

	FT2 Plasma Chemical Synthesis and Conversion [Lars Schücke]	GT2 Plasmas and Nanotechnology I [Ulf Helmersson]	Exhibition
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FT3 Modeling - High Pressure and Streamers [Atsushi Komuro]	GT3 Atmospheric Pressure Plasmas [Cheng Zhang]	Exhibition

	HT4 Poster Session I & Exhibition

Day 3 Wednesday, October 5th, 2022

Room	Tachibana	Hagi	
8:00 am - 9:30 am	DW1 Green Plasma Science & Technology I [Keisuke Takashima / Muzammil Iqbal]	EW1 Aerospace Plasmas [Steven Barrett]	
9:30 ам - 10:00 ам	Coffee Break		
10:00 ам - 11:00 ам	DW2 Will Allis Prize Talk (Toshiaki Makabe)		
11:00 ам - 12:00 рм	DW3 Reactive Plasma Award Talk (Masaru Hori)		
12:00 рм - 1:00 рм	DW4 GEC Business Meeting [Julian Schulze]		
1:00 рм - 2:30 рм	Lunch		
2:30 рм - 4:00 рм	DW5 Green Plasma Science & Technology II [Igor V Adamovich / Juan P Trelles / Gottlieb Oehrlein]	EW5 Plasma Surface Interaction II (Jan Trieschmann)	
4:00 рм - 4:30 рм	Coffee Break		
4:30 рм - 6:30 рм			

« » Plenary Speaker [] Invited Speaker

Shirakashi 1	Shirakashi 2	Sakura
FW1 Modeling - Plasma Processing and Chemistry I	GW1 Electron and Photon Collisions - Ionization [Xueguang Ren / Yasuyuki Nagashima]	Exhibition

Exhibition
Exhibition
Exhibition

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HW6 Poster Session II & Exhibition
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Day 4 Thursday, October 6th, 2022

Room	Tachibana	Hagi	
8:00 am - 9:30 am	DR1 Model Validation & Verification	ER1 Thermal and Arc Plasma II (Shinichi Namba)	
9:30 ам - 10:00 ам	Coffee Break		-
10:00 ам - 12:00 рм	DR2 Plasma Surface Interaction III (Timo Gans]	ER2 Plasma Etching [Dmitry Levko]	
12:00 рм - 1:30 рм	Lunch		
1:30 рм - 3:30 рм	DR4 Plasma Propulsion II [Christine Charles]	ER4 Capacitively Coupled Plasmas II	
3:30 рм - 4:00 рм	Coffee Break		
4:00 pm - 6:00 pm	DR5 Optical Diagnostics [Hiroshi Akatsuka]	ER5 Jets and Gliding Arcs	
7:00 рм - 9:00 рм	Banquet (Westin Hotel Sendai)		

[] Invited Speaker

Shirakashi 1	Shirakashi 2	Sakura 1	Sakura 2
FR1 Magnetron Plasmas [Bocong Zheng]	GR1 Plasma Propulsion I	Exhibition	IR1 Plasma Liquid Interaction I

FR2 Low Pressure Plasmas [Kentaro Hara]	GR2 Atomic and Molecular Physics [Christian Hill / Masanori Tachikawa/ Christopher J Fontes]	Exhibition	IR2 Plasma Liquid Interaction II (Wonho Choe) - 11:45 AM
		HR3 Student Networking	Lunch
FR4 Gas Phase Plasma Chemistry [Andrew R Gibson / Ali Mesbah] - 3:15 PM	GR4 Modeling - New Algorithms and Machine Learning	Exhibition	IR4 Plasma Liquid Interaction III (Paul Maguire)

	FR5 Modeling - Plasma Processing and Chemistry II (Amanda M Lietz)	GR5 Diamond Like Carbon Deposition	Exhibition	IR5 Plasma Liquid Interaction IV [Ahmad Hamdan / Haruka Suzuki / Tetsuya Haruyama]
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Day 5 Friday, October 7th, 2022

Room	Tachibana	Hagi	
8:00 am - 9:30 am	DF1 Plasmas and Nanotechnology III (Wei-Hung Chiang) - 9:00 AM	EF1 Plasma Medical & Agricultural Application I (Dingxin Liu)	
9:30 am - 10:00 am	Coffee Break		
10:00 ам - 12:00 рм	DF2 Laser Diagnostics II [Holger Kersten]	EF2 Plasma Medical & Agricultural Application II [Kenji Ishikawa]	-
12:00 рм - 1:30 рм	Lunch		
1:30 рм - 3:30 рм	DF3 Plasma Propulsion III (Andrei Smolyakov)	EF3 Plasma Medical & Agricultural Application III [Nevena Puac]	
3:30 рм - 4:00 рм	Coffee Break		
4:00 рм - 5:30 рм	DF4 FundAmental Processes	EF4 Plasma Medical & Agricultural Application IV (Mounir Laroussi)	
5:30 рм - 6:00 рм	DF5 Closing Ceremony • Toshiro Kaneko • Julian Schulze • Shahid Rauf		

[] Invited Speaker

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FF1 Inductively Coup Plasmas	GF1 Dissociative Electron Attachmeni and Distribution Functions [Sylwia Ptasinska]	Exhibition	IF1 Green Plasma Science and Technology III [Deanna A Lacoste]

	FF2 Green Plasma Science & Technology IV	GF2 Plasmas for Energy Applications [Shota Nunomura]	Exhibition	IF2 Discharge Physics
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FF3 Modeling - Thrusters and Wave-Plasma Interactions (Anne Bourdon)	GF3 Plasma Deposition [Matteo Gherardi / Giichiro Uchida]	Exhibition	IF3 Probe Diagnostics [Yegeon Lim]
FF4 Basic Plasma Phenomena - 5:00 PM			IF4 Dielectric Barrier and Corona Discharges

PROGRAM

Monday, October 3rd, 2022

10:00AM - 10:30AM Room: Tachibana

DM1 O	pening Ceremony
	Chair: Toshiro Kaneko (Tohoku University)
DM1.00001	Welcome Remarks
10:00AM - 10:10AM	Toshiro Kaneko
DM1.00002	GEC Chair Welcome Remarks
10:10AM - 10:20AM	Julian Schulze
DM1.00003	ICRP Chair Welcome Remarks
10:20AM - 10:30AM	Fumiyoshi Tochikubo

10:30AM - 5:00PM Room: Tachibana

DM2 Workshop I: Industrial Plasma Technologies

Chair: Hajime Sakakita (National Institute of Advanced Industrial Science and Technology) Taisei Motomura (National Institute of Advanced Industrial Science and Technology)

DM2.00001 10:30AM - 11:15AM	Modeling and Simulation of Plasmas for Etch Applications
DM2.00002 11:15AM - 12:00PM	Thermal cyclic atomic-level etching in 3D ULSI device fabrication
DM2.00003 12:00PM - 1:30PM	Lunch
DM2.00004 1:30PM - 2:15PM	New challenges on semiconductor plasma manufacturing processes
DM2.00005 2:15PM - 3:00PM	Applications of plasma-enhanced deposition technologies in the semiconductor industry
DM2.00006 3:00PM - 3:30PM	Coffee Break

DM2.00007 3:30PM - 4:15PM	Quantitative Control of Plasma and Surface Reactions for Dielectric Film Etching
	Invited Speaker Tetsuya Tatsumi
DM2.00008 4:15PM - 5:00PM	Plasma for a clean and carbon-neutral world

10:30AM - 5:45PM **Room:** Hagi

EM2 Workshop II: Plasma Physics for Space Propulsion Technologies		
	Chair: Daisuke Kuwahara (Chubu University)	
EM2.00001 10:30AM - 11:15AM	Anatomy of cross-field electron transport by steady and unsteady plasma structures in Hall thrusters	
EM2.00002 11:15AM - 12:00PM	The effects of collisions and oscillating fields on the thrust in electric propulsion	
EM2.00003 12:00PM - 1:30PM	Lunch	
EM2.00004 1:30PM - 2:15PM	In-Space Electric Propulsion System Enabling JAXA Commercial Removal of Debris Demonstration (CRD2): Challenges and Relevant Physics	
EM2.00005 2:15PM - 3:00PM	Magnetically Expanding Plasmas for Space Propulsion	
EM2.00006 3:00PM - 3:30PM	Coffee Break	
EM2.00007 3:30PM - 4:15PM	Electrodeless plasma thrusters and magnetized plasma expansions for space propulsion	
EM2.00008 4:15PM - 5:00PM	Electron thermodynamics and ion transport in the magnetic nozzle of electrodeless electric thrusters	
EM2.00009 5:00PM - 5:45PM	The Blue Core Paradigm	

FM2 Workshop III: Functional Surfaces in Plasma Elementary and Process-Applicable Reactions

	Chair: Osamu Sakai (The University of Shiga Prefecture)
FM2.00001 10:30AM - 11:15AM	Application of hyperthermal spin- and alignment-controlled O ₂ beam to surface reaction analysis
FM2.00002 11:15AM - 12:00PM	Molecular Dynamics Simulations in Plasma-wave-material Interaction for Nuclear Fusion Study Invited Speaker <u>Hiroaki Nakamura</u>
FM2.00003 12:00PM - 1:30PM	Lunch
FM2.00004 1:30PM - 2:15PM	Fibrous nanostructures formation using helium plasma and their applications as functional materials
FM2.00005 2:15PM - 3:00PM	Dynamics of plasma and catalyst interfacial reactions: in situ IR spectroscopy of CO ₂ hydrogenation Invited Speaker Tomohiro Nozaki
FM2.00006 3:00PM - 3:30PM	Coffee Break
FM2.00007 3:30PM - 4:15PM	Kinetic Simulation of Narrow Gap Discharge
FM2.00008 4:15PM - 5:00PM	Advanced functional thin films for energy conversion and storage devices deposited by plasma-based processes

1:30PM - 5:00PM Room: Shirakashi 2

GM2 Workshop IV: Catalytic Effects in Plasma-Liquid Interaction

Chair: Hiromasa Tanaka (Nagoya University)

GM2.00001 1:30PM - 2:15PM	Plasma Bubbles: A Route to Green Chemistry
GM2.00002 2:15PM - 3:00PM	Graph-based approach to catalytic effects in plasma-exposed liquids
GM2.00003 3:00PM - 3:30PM	Coffee Break
GM2.00004 3:30PM - 4:15PM	Novel Hydrogen Generation Study Applying Rebound Tailing Pulse and Wet Electrode Methods
	Invited Speaker Naohiro Shimizu

GM2.00005 Modeling of plasma-liquid interactions 4:15PM- 5:00PM Invited Speaker Annemie Bogaerts

6:00PM - 8:00PM Room: Sakura 1

HM5 Welcome Reception

* See the Attendee Instructions page

Tuesday, October 4th, 2022

8:00AM - 9:30AM Room: Tachibana DT1 Plasma Surface Interaction I Chair: Jan Trieschmann (Kiel University) DT1.00001 Photoemission induced plasma breakdown 8:00AM - 8:15AM Brian Z Bentz, Kevin Youngman, Asif Igbal, Yang Zhou, Peng Zhang DT1.00002 GEC Student Excellence Award Finalist Presentation - Dynamic surface 8:15AM - 8:30AM surrogate model trained on atomistic data of AIN sputter depositions Tobias Gergs, Thomas Mussenbrock, Jan Trieschmann DT1.00003 Strategies to Enhance Etch Selectivity During Fluorocarbon Plasma-Assisted 8:30AM - 9:00AM Atomic Layer Etching of Silicon-Based Dielectrics Invited Speaker Sumit Agarwal DT1.00004 Secondary electron emission due to atomic and molecular iodine ion 9:00AM - 9:15AM bombardment Lui Habl, Dmytro Rafalskyi, Trevor Lafleur DT1.00005 Evidence of the dominant production mechanism of ammonia in a H_2/N_2 9:15AM - 9:30AM plasma James Ellis, Daniel Köpp, Norbert Lang, Jean-Pierre H van Helden

8:00AM - 9:30AM Room: Hagi

ET1 Thermal and Arc Plasma I

Chair: Shinichi Namba (Hiroshima University)

ET1.00001 8:00AM - 8:15AM	Influence of charging in feedstock particles injected into modulated induction thermal plasma for nanoparticle synthesis with OML theory Yasunori Tanaka, Ryudai Furukawa, Yurina Nagase, Yusuke Nakano, Tatsuo Ishijima, Shiori Sueyasu, Shu Watanabe, Keitaro Nakamura
ET1.00002 8:15AM - 8:30AM	Arc Temperature Fluctuation near Electrode of Diode-Rectified Multiphase AC Arc <u>Manabu Tanaka</u> , Junjie Chang, Yuki Takemoto, Takayuki Watanabe, Tsugio Matsuura, Tsuguo Ueda, Hideki Touzaki, Juan P Trelles, Masaya Shigeta
ET1.00003 8:30AM - 9:00AM	Computational Studies of Thermal-Plasma-Induced Turbulence on Nanopowder Generation and Sustained Arc Discharge
ET1.00004 9:00AM - 9:15AM	Analysis of Amount of Metal Vapor Affected by Welding Speed in TIG Arc Welding Yusuke Nemoto, Masahiro Takagi, Honoka Morishita, Yuki Suzuki, Zhenwei Ren, Gustilo C Reggie, Toru Iwao

ET1.00005 Arc Temperature Measurement with High-Speed Camera Based on Continuum and Line Emissions in Argon-Nitrogen Free-Burning Arc Yuki Takemoto. Manabu Tanaka. Takavuki Watanabe

8:00AM - 9:15AM Room: Shirakashi 1

FT1 Plasma Applications

Chair: Kentaro Hara (Stanford University)

 FT1.00001
 The role of atomic physics in collisional-radiative modeling of tin plasmas for lithography

 R00AM-8:30AM
 Invited Speaker James Colgan

 FT1.00002
 Profiling of High-Pressure DC Microdischarge for excimer emission.

 Rumysa Manzoor
 Bridging the gap between fluid and kinetic plasma simulations for industrial plasma sources

 Invited Speaker Alexandre Likhanskii
 Alexandre Likhanskii

8:00AM - 9:30AM Room: Shirakashi 2

GT1 Electron and Photon Collisions - Excitation

Chair: Harindranath Ambalampitiya (Quantemol Ltd)

GT1.00001 8:00AM - 8:30AM	Quantitative measurements of electron collision cross sections and their database related to plasma modeling
GT1.00002	Calculation of electron scattering from tin atoms
8:30AM - 8:45AM	Haadi Umer, Igor Bray, <u>Dmitry V Fursa</u>
GT1.00003	Toward a frame-work for calculating comprehensive electron collision data sets for low-temperature plasma modeling: Vibrationally resolved cross sections of N ₂ , N ₂ ⁺ and O ₂
8:45AM - 9:00AM	<u>Mark C Zammit</u> , James Colgan, Christopher J Fontes, Julie Jung, Amanda J Neukirch, Brett S Scheiner, Charles G Durfee, John W Rose, Matthew Webb, Eddy M Timmermans
GT1.00004	Maximum angular momentum transfer in electron-atom collisions
9:00AM - 9:15AM	Mariusz Piwiński, Lukasz Klosowski
GT1.00005 9:15AM - 9:30AM	Electron impact excitation cross sections of neutral molybdenum : cross sections of interest in plasma modeling Indhu Suresh, Psnsr R Srikar, Priti Priti, Rajesh Srivastava, Reetesh K Gangwar

DT2 Capacitively Coupled Plasmas I

Chair: Aranka Derzsi (Wigner Research Centre, Hungary)

DT2.00001 10:00AM - 10:30AM	Resonant sheath heating in weakly magnetized capacitively coupled plasmas due to electron-cyclotron motion
DT2.00002 10:30AM - 10:45AM	GEC Student Excellence Award Finalist Presentation - Uniformity control by customized electrode designs in capacitive RF plasmas Li Wang, Peter Hartmann, Zoltan Donko, Yuan-Hong Song, Julian Schulze
DT2.00003 10:45AM - 11:00AM	Effect of the low-frequency voltage on nonlinear standing wave excitation in dual-frequency asymmetric capacitive discharges Fang-Jie Zhou, Jian-Kai Liu, Kai Zhao, You-Nian Wang
DT2.00004 11:00AM - 11:15AM	Surface effects in a capacitive argon discharge in the intermediate pressure regime Jon T Gudmundsson, Janez Krek, De-Qi Wen, Emi Kawamura, Michael A Lieberman
DT2.00005 11:15AM - 11:30AM	The effects of different boundary surface materials on electron power absorption dynamics in capacitive RF plasmas Florian Beckfeld, David A. Schulenberg, Ihor Korolov, Julian Schulze
DT2.00006 11:30AM - 11:45AM	Kinetic behaviors of secondary electrons in magnetized capacitively coupled argon plasmas Hui Wen, Jing-Yu Sun, Quan-Zhi Zhang, You-Nian Wang
DT2.00007 11:45AM - 12:00PM	GEC Student Excellence Award Finalist Presentation - Striations in dual-low-frequency (2/10 MHz) driven capacitively coupled CF ₄ plasma <u>Xiao-Kun Wang</u> , Yong-Xin Liu, Julian Schulze, Zoltán Donk'o, You-Nian Wang

10:00AM - 12:00PM Room: Hagi

ET2 Sheaths and Fireballs

Chair: Trevor Lafleur (ThrustMe)

ET2.00001 10:00AM - 10:30AM	Electron Sheaths and Fireballs
ET2.00002 10:30AM - 10:45AM	Direct measurement of ion and electron flux ratio at their respective sheath-edges and absence of the electron Bohm criterion effects <u>Chenyao Jin</u> , Chi-Shung Yip, Wei Zhang, Di Jiang, Guosheng Xu
ET2.00003 10:45AM - 11:00AM	Sheath expansion around Langmuir Probes: is it only about the probe bias potential? Gregory Severn, Adrian Woodley, Peixuan Li, Oliver Schmitz
ET2.00004 11:00AM - 11:15AM	How sheath properties change with gas pressure: modeling and simulation Lucas P Beving, Matthew M Hopkins, Scott D Baalrud

ET2.00005 11:15AM - 11:30AM	Plasma fireballs, their creation and behavior
	<u>Roman W Schrittwieser</u> , Codrina Ionita, Reiner L Stenzel, Claudia T Konrad-Soare, Dan G Dimitriu, florin Enescu, Stefan A Irimiciuc
ET2.00006 11:30AM - 11:45AM	Development of a Discontinuous Galerkin fluid solver for argon plasma-sheath
	<u>Giuseppe Matteo Gangemi</u> , Amaury Bilocq, Nayan Levaux, Koen Hillewaert, Thierry Magin, Alejandro Alvarez Laguna
ET2.00007 11:45AM - 12:00PM	A high density (>10 ¹² cm ⁻³) multi-dipole confinement hot cathode discharge and its characteristics of plasma parameters formation <u>Chi-Shung Yip</u> , Di Jiang, Chenyao Jin, Wei Zhang, Guosheng Xu

10:00AM - 12:00PM Room: Shirakashi 1

FT2 Plasma Chemical Synthesis and Conversion

Chair: Masaharu Shiratani (Kyushu University)

FT2.00001 10:00AM - 10:15AM	Self-limiting trade-off between CO yield and CO ₂ conversion energy efficiency in atmospheric pressure radio-frequency plasmas: picosecond laser spectroscopy <u>James Dedrick</u> , Alex Foote, Andrew R Gibson, Kari Niemi, Steven Thomas, Jüri Raud, Joshua Boothroyd, Zaenab Abd-Allah, Jérôme Bredin, Michael North, Deborah O'Connell, Timo Gans
FT2.00002 10:15AM - 10:30AM	Thermocatalytic Plasma-Assisted Dry Reforming of Methane Over Heterogeneous Ni/Al ₂ O ₃ Catalyst. Tyler Wong, Daniel E Guerrero, Setrak Tanielyan, Jose L Lopez
FT2.00003 10:30AM - 11:00AM	The role of reactive oxygen and nitrogen species on the conversion of volatile organic compounds in a twin surface dielectric barrier discharge
FT2.00004 11:00AM - 11:15AM	Nonthermal plasma assisted CO ₂ hydrogenation over intermetallic Pd ₂ Ga/SiO ₂ Daeyeong Kim, Shinya Furukawa, Tomohiro Nozaki
FT2.00005 11:15AM - 11:30AM	Reaction Mechanism for the Atmospheric Pressure Plasma Jet Treatment of Cysteine in Solution Jordyn Polito, Sanjana J Kerketta, María J Herrera Quesada, katharina Stapelmann, Mark J Kushner
FT2.00006 11:30AM - 11:45AM	Plasma catalysis in fluidized-bed reactor for reverse water gas shift reaction Xiaozhong Chen, Shinya Furukawa, Tomohiro Nozaki
FT2.00007 11:45AM - 12:00PM	Powderization behavior of uranium dioxide solid by non-equilibrium plasma oxidation <u>ZhuoRan Ma</u> , Takaharu Tatsuno, Yoshiya Homma, Kenji Konashi, Tatsuya Suzuki

GT2 Plasmas and Nanotechnology I

Chair: Uros Cyelbar (Jozef Stefan Institute) GT2.00001 High-power pulsed gas-flow sputter synthesis of nanoparticles, core/shell 10:00AM - 10:30AM nanoparticles, and extended chain-like complexes Invited Speaker Ulf Helmersson GT2.00002 Control of Schottky barrier height for efficient fabrication of graphene 10:30AM - 10:45AM nanoribbon-based quantum dot devices Tatsuki Kato, Toshiro Kaneko, Toshiaki Kato Understanding of monolaver WS₂ nucleation by in-situ monitoring CVD GT2.00003 10:45AM - 11:00AM Yuta Iwamoto, Toshiro Kaneko, Toshiaki Kato Coagulation and Condensation Rates in Si Nanoparticle Growth at Different GT2.00004 11:00AM - 11:15AM Feeding Durations of Feedstock Using Tandem Modulated Induction Thermal Plasmas Yurina Nagase, Yasunori Tanaka, Yusuke Nakano, Tatsuo Ishijima, Shiori Sueyasu, Shu Watanabe, Keitaro Nakamura GT2.00005 Highly efficient exosome capture by carbon nanowalls template

11:15AM-11:30AM <u>Takumi Hashimoto</u>, Hiroki Kondo, Hiromasa Tanaka, Kenji Ishikawa, Takayoshi Tsutsumi, Makoto Sekine, Takao Yasui, Yoshinobu Baba, Mineo Hiramatsu, Masaru Hori

1:30PM - 3:00PM Room: Tachibana

DT3 Plasmas and Nanotechnology II

Chair: Tsuyohito Ito (The University of Tokyo)

DT3.00001 Nanoplasmonic sensors designed by plasmas 1:30PM - 2:00PM Invited Speaker Uros Cyelbar DT3.00002 Preparation of surfactant-free gold nano-particle dispersed aqueous 2:00PM - 2:15PM solutions with solution plasma processing for surface-enhanced Raman scattering spectroscopy Naoki Matsuda DT3.00003 Plasma synthesis and processing of nanostructured quantum materials 2:15PM - 2:45PM Invited Speaker Renato P Camata DT3 00004 Size-control of Gold Nanoparticles Synthesized by Plasma in Contact with 2:45PM - 3:00PM Liquids via Using Ligands

<u>Phuoc V Thai</u>

October **4th**

Lacor Disgnostics |

ET2

	Chair: Andrew Gibson (Ruhr University Bochum, Germany)	
ET3.00001 1:30PM - 1:45PM	Coherent Thomson scattering: a four-wave mixing approach to low temperature plasma diagnostics <u>Alexandros Gerakis</u> , Mikhail N Shneider, Mikhail S Mokrov	
ET3.00002 1:45PM - 2:00PM	Spatially extended high-resolution Thomson scattering diagnostics with volume Bragg grating filters Junhwi Bak, Jean Luis Suazo Betancourt, Anuj Rekhy, Amirhossein Abbasszadehrad, Richard B Miles, Christopher M Limbach, Mitchell L Walker	
ET3.00003 2:00PM - 2:15PM	GEC Student Excellence Award Finalist Presentation - Experimental and numerical investigation of low-pressure iodine plasmas Benjamin Esteves, Cyril Drag, Alejandro Alvarez Laguna, Anne Bourdon, Pascal Chabert	
ET3.00004 2:15PM - 2:45PM	Measurements of strength and fluctuation of 2D electric fields in plasmas using a fine particle trapped with laser tweezers	
ET3.00005 2:45PM - 3:00PM	Vibrational excitation measurements by CARS in a nanosecond discharge Jan Kuhfeld, Nikita D Lepikhin, Dirk Luggenhölscher, Uwe Czarnetzki	
FT3 00006	GEC Student Excellence Award Finalist Presentation - Electric-field-vector	

ET3.00006 300PM-3:15PM GEC Student Excellence Award Finalist Presentation - Electric-field-vectorprofile measurement in gases based on electric-field-induced secondharmonic generation Shin Nakamura, Masataka Sogame, Masahiro Sato, Takashi Fujii, Akiko Kumada,

<u>Snin Nakamura</u>, Masataka Sogame, Masaniro Sato, Takashi Fujii, Akiko Kumada, Yuji Oishi

ET3.00007 3:15PM-3:30PM BitspM-3:30PM High Spatial Resolution Measurement of Electric Field Vector in Positive Secondary Streamer Discharge under Atmospheric-Pressure Air Yuki Inada, Tatsutoshi Shioda, Ryosuke Nakamura, Mitsuaki Maeyama, Akiko Kumada, Ryo Ono

1:30PM - 3:30PM Room: Shirakashi 1

FT3 Modeling - High Pressure and Streamers

Chair: Louis Reboul (CMAP, Ecole Polytechnique)

 FT3.00001
 Efficient preconditioning for the simulation of nanosecond discharge using Jacobian-Free Newton Krylov Methods

 Alfredo J Duarte Gomez, Nicholas Deak, Fabrizio Bisetti

 FT3.00002
 Electron dynamics and the mode-transition of a non-neutral discharge regime of the COST jet

 Maximilian Klich, Sebastian Wilczek, Ralf Peter Brinkmann

 FT3.00003
 Modeling of chemical reaction processes induced by an atmospheric-pressure streamer discharge in air
FT3.00004 2:30PM - 2:45PM	Design of a Microwave Plasma Enhanced Chemical Vapor Deposition System Using the Fluid Modeling based on the Finite Element Method Kaviya Aranganadin, Yilang Jiang, Jing-Shyang Yen, Jwo-Shiun Sun, Hua-Yi Hsu, Ming-Chieh Lin
FT3.00005 2:45PM - 3:00PM	Development of Three Dimensional Thermofluid Model for Ar-O ₂ Loop Induction Thermal Plasmas with Reaction Rates for Dissociation of O ₂ on the Substrate <u>Tomoya Fuwa</u> , Hiroya Hara, Yasunori Tanaka, Yusuke Nakano, Tatsuo Ishijima, Tetsuya Yukimoto, Hiroshi Kawaura
FT3.00006 3:00PM - 3:15PM	Massively parallel high-fidelity simulations of plasma-assisted ignition of hydrocarbon fuels using nanosecond pulsed discharges Nicholas Deak, Alfredo J Duarte Gomez, Lucas Esclapez, Marcus Day, <u>Fabrizio Bisetti</u>
FT3.00007 3:15PM - 3:30PM	Modelling and experimental studies of dielectric barrier discharges in dry and humidified air at sub-atmospheric pressure <u>Marjan Stankov</u> , Sergey Gortschakow, Markus M Becker, Robert Bansemer, Klaus-Dieter Weltmann, Detlef Loffhagen

1:30PM - 3:30PM Room: Shirakashi 2

GT3 Atmospheric Pressure Plasmas

Chair: Tatsuru Shirafuji (Osaka Metropolitan University)

GT3.00001 1:30PM - 2:00PM	Ionization wave Propagation in Nanosecond Pulsed Discharge and its Application Invited Speaker Cheng Zhang
GT3.00002 2:00PM - 2:15PM	Strong Correlation Effects in Atmospheric Pressure Plasmas Marco D Acciarri, Scott D Baalrud, Christopher H Moore
GT3.00003 2:15PM - 2:30PM	The effect of humidity on streamer propagation in long air gaps Andrey Starikovskiy, Eduard Bazelyan, Nickolay Aleksandrov
GT3.00004 2:30PM - 2:45PM	Effects of humidity on the dynamics and electron recombination of a pin-to-pin discharge in He + H ₂ O at atmospheric pressure Alexandra Brisset, Ben Harris, Aaron Dickenson, Kari Niemi, James Walsh, Erik Wagenaars
GT3.00005 2:45PM - 3:00PM	Simulation of Nonthermal Plasma Discharges in Air and CO ₂ in Sub-millimetre Needle-Plane Gaps Under Fast-Rising Voltages <u>Timothy Wong</u> , Igor Timoshkin, Scott MacGregor, Mark Wilson, Martin Given
GT3.00006 3:00PM - 3:15PM	Influence of water vapor and negative ions on self-organized luminous pattern formation in an atmospheric-pressure dc glow discharge <u>Toshiaki Miyazaki</u> , Naoki Shirai, Koichi Sasaki
GT3.00007 3:15PM - 3:30PM	Striations in Atmospheric Pressure AC Driven Helium Glow Discharge Ayuob K Al wahaibi, Malik M Tahiyat, Sang Hee Won, Tanvir Farouk

HT4 Poster Session I

4:00PM - 6:00PM

HT4.00001	Convergent close-coupling calculations of electron scattering on HeH ⁺ Liam H Scarlett, <u>Mark C Zammit</u> , Barry I Schneider, Igor Bary, Dmitry V Fursa
HT4.00002	The integral cross-section for electron-ion ionization collisions with an optical selection of the target's quantum state. Lukasz Klosowski, Mariusz Piwinski
HT4.00003	Forming a pulsed beam of anions via electron dissociative attachment to diatomic molecules Lukasz Klosowski, Mariusz Piwinski
HT4.00004	The Ps ⁻ ion and e ⁻ -Ps Scattering Sandra J Ward Quintanilla, William J Mitchell
HT4.00005	Quantum vortices in ionization processes by impact of positrons and ions. Raul Oscar Barrachina, Tamara A Guarda, Francisco Navarrete
HT4.00006	Data-driven discovery of electron continuity equation and its application to measurement of electron transport coefficients in argon Satoru Kawaguchi, Kazuhiro Takahashi, Kohki Satoh
HT4.00007	Scanning drift tube measurements and kinetic computations of electron swarm parameters in CO <u>Sasa Dujko</u> , Danko Bošnjaković, Mate Vass, Peter Hartmann, Nuno R Pinhao, Detlef Loffhagen, Zoltan Donko
HT4.00008	Data-Homology(DH) Applied-Topology(AT) in/of Solutions of Wide-Class of Maze-Search/Sorting Analog-(Visible)-Computing Approach via/for Microfluidics-Chips via Glow-Discharges <u>E Carl-Ludwig Siegel</u> , Herman Chernoff, Marvin Antonoff, Jerome Percus, George Yevick, Walter Munk, Mario Molina, Paul Butcher, Norman March, Frederic Young
HT4.00009	Development of a surface wave probe to examine intermediate pressure plasmas Shadhin Hussain, Matthew Goeckner
HT4.00010	Characterization of low-pressure E×B plasmas generated by e-beam and non-thermal electrons in 0.1-10 torr air and nitrogen <u>Nirbhav S Chopra</u> , Yevgeny Raitses
HT4.00011	Intermittent variation of electron temperature in converging field following a magnetic beach ECR plasma source <u>Atsushi Okamoto</u> , Shunya Higuchi, Yuto Yamada, Koki Sato, Muneo Koike, Konan Yagasaki, Minami Sugimoto, Takaaki Fujita
HT4.00012	Fast electron heating due to the interplay of electron-and ion-acoustic waves in a current-driven turbulence Jian Chen, Alexander V Khrabrov, Igor D Kaganovich, <u>Andrew T Powis</u>
HT4.00013	Investigation of Single-particle Motion in the X-point of Two-wire Model Bin Ahn, Yegeon Lim, Hoiyun Jeong, Yong Sung You, Jin Wook Kang, Young-chul Ghim

HT4.00014	Physical Regimes of Electrostatic Wave-Wave nonlinear interactions generated by an Electron Beam Propagation in Background Plasma Haomin Sun, Jian Chen, Igor D Kaganovich, Alexander Khrabrov, Dmytro Sydorenko, <u>Andrew T Powis</u>
HT4.00015	Coupled oscillations of the cathode temperature and the sheath in self-sustained arcs Michael D Campanell
HT4.00016	Simulations of stochastic heating induced by RF biased sheath in inductively coupled plasmas Jia-Wei Huang, Yu-Ru Zhang, You-Nian Wang
HT4.00017	Progress on development of optical tomography as a plasma diagnostic Brian Z Bentz, Kevin Youngman
HT4.00018	Optics-based measurements of temporal evolution of currents through a load of X-pinch system using Tb-doped optic fiber <u>Seongmin Choi</u> , H. J. Woo, Seunggi Ham, Jonghyeon Ryu, Kyoung-Jae Chung, Y. S. Hwang, Yc. Ghim
HT4.00019	Experimental verification of laser-induced fluorescence based on the velocity distribution of helium ash in multi-dipole device Di Jiang, Chi-Shung Yip, Wei Zhang, Chenyao Jin, Liang Wang, Guosheng Xu
HT4.00020	TALIF of atomic hydrogen in the divertor simulator NAGDIS-T <u>Shin Kajita</u> , Kota Hiraiwa, Hirohiko Tanaka, Ryosuke Nishio, Keigo Tojo, Ryo Yasuhara, Mitsutoshi Aramaki, Noriyasu Ohno
HT4.00021	Development and construction of a Laser-Induced Fluorescence (LIF) diagnostics system for a low temperature multidipole plasma device with X-point magnetic configuration, MAXIMUS Alvin A Sugianto, Yegeon Lim, Young-chul Ghim
HT4.00022	Position dependence diagnosis of electron temperature and density of inductively coupled argon plasma based on Abel inverted optical emission spectroscopic measurement and collisional-radiative model <u>Yuya Yamashita</u> , Kenta Doi, Tetsuji Kiyota, Akira Kobayashi, Sotaro Hosoya, Kazuma Yoneda, Atsushi Nezu, Hiroshi Akatsuka
HT4.00023	Development of a polarization-resolved spatial heterodyne spectrometer for high wavelength resolution and high throughput measurement of near-infrared atomic emission lines in magnetically confined toroidal plasmas <u>Mengnan Xu</u> , Taiichi Shikama, Minato Murakumo, Shinichiro Kado, Masahiro Hasuo
HT4.00024	Development of microwave plasma diagnostics for various plasma devices <u>Daisuke Kuwahara</u> , Tokihiko Tokuzawa, Naoji Yamamoto, Masayuki Yoshikawa, Junko Kohagura, Kazunobu Nagasaki, Shinsuke Ohshima, Yoshio Nagayama, Atsushi Mase
HT4.00025	A novel spectral element method for modelling streamer discharges and its comparison with the conventional finite-element method. Igor L Semenov, Aleksandar P. Jovanović, Markus M. Becker
HT4.00026	A novel Monte Carlo simulations code for electrons and ions including efficient variance reduction techniques Luca Vialetto, Elena Ancona, Paola Diomede, Savino Longo

HT4.00027	High Accuracy Interatomic Potential Model for Binary Collision Approximation and Its Application into Sputtering Yield Estimation Atsushi M Ito
HT4.00028	Electromagnetic Wave Analysis in Collisional Discontinuous Galerkin Particle-in-Cell Simulations
	<u>Raymond Lau</u> , Nicolas Lee, Sigrid Elschot
HT4.00029	Moments approach to compare a particle-in-cell simulation with a fluid model for RF capacitively coupled plasmas <u>Hwan Ho Kim</u> , Chang Ho Kim, Geonwoo Park, Hae June Lee
HT4.00030	Numerical Analysis of Fundamental Properties in Sub-atmospheric Pressure He/CH₄ Pulsed Plasmas for Hard Coating of Diamond-Like Carbon Thin Films
	<u>Akinori Oda</u> , Shun Sasaki, Ryo Fujita
HT4.00031	Influence of Electrode Structure on Ion Beam Extraction in Cold-cathode Ion Source
	<u>Lee Minkeun</u> , June Young Kim, M.A.I. Elgarhy, Kyung-Jae Chung*
HT4.00032	Importance of C_3H_y and $C_3H_y^+$ in Modeling of Radio Frequency Methane Plasma
	<u>Kei Ikeda</u> , Tsukasa Kobayashi
HT4.00033	Complex network analysis of low-temperature plasma reaction systems Arisa Shinke, Tomoyuki Murakami
HT4.00034	Fokker-Planck-Boltzmann Model for Low-Pressure Plasmas Uwe Czarnetzki, Luis L Alves
HT4.00035	Simulations of Cathode Plasma Expansion in Vacuum Matthew M Hopkins, Christopher H Moore, Andreas Kyritsakis
HT4.00036	Features of DC gas breakdown between electrodes with variable gap <u>Valeriy Lisovskiy</u> , Stanislav Dudin, Dmytro Dudin, Ruslan Osmayev, Igor Lesnik, Vladimir Yegorenkov
HT4.00037	Generation of 2.45-GHz microwave plasma filament in sub-atmospheric pressure
	<u>Zentarou Sasaki</u> , Tsubasa Saito, Takaharu Kamada, Katsuyuki Takahashi, Koichi Takaki, Seiji Mukaigawa
HT4.00038	Analysis of a radiofrequency plasma reactor for etching <u>Andrew S Fierro</u> , Matthew M Hopkins, Thomas Hardin, Amanda M Lietz, Alex Belianinov, Brian Z Bentz
HT4.00039	Electron power absorption in capacitively coupled plasmas operated in gas mixtures containing oxygen
	<u>Benedek Horvath</u> , Aranka Derzsi, Peter Hartmann, Máté Vass, Julian Schulze, Ihor Korolov, Marton Gyulai, Zoltan Donko
HT4.00040	Numerical simulation of discharge mode in capacitively coupled plasma with beam injection Zhou Youyou, Wang Yu, Jiang Wei, Zhang Ya

HT4.00041	Experimental and numerical investigation of the plasma characteristics and mode transition in dual-frequency capacitively coupled argon plasmas: effects of low-frequency source and gas pressure
	<u>Yang Zhou</u> , Kai Zhao, Fang-Fang Ma, Yong-Xin Liu, You-Nian Wang
HT4.00042	On plasma parameters with changing chamber size <u>Ju-Ho Kim</u> , Chinwook Chung
HT4.00043	Investigations of the INductively Coupled Array (INCA) discharge
	Christian Lütke Stetzkamp, Tsanko V Tsankov, <u>Dirk Luggenhölscher</u> , Uwe Czarnetzki
HT4.00044	Spectroscopic measurement of a compact helium ECR discharge produced in a simple cusp field Taiichi Shikama. Takumi Komiyama. Mikiya Oki, Masahiro Hasuo
HT4.00045	Investigating the influence of ion mass on plasma characteristics in low temperature E×B plasmas using 2D-3V PIC-MCC simulations Bhaskar Chaudhury, Durgesh Mishra, Teja V Reddy, Miral Shah, Mainak Bandyopadhyay
HT4.00046	Comparison of space and time-resolved electric fields from experiment and simulation in packed bed dielectric barrier discharges Zaka-ul-Islam Mujahid, Constantin Neuroth, Zdeněk Navrátil, Ihor Korolov, Tomas Hoder, Thomas Mussenbrock, Julian Schulze
HT4.00047	Observation of the stripe and filamentary self-organized structure of atmospheric pressure nitrogen microgap dielectric barrier discharge <u>Ryota Akaishi</u> , Ryoya Karino, Katuyuki Takahashi, Koichi Takaiki, Seiji Mukaigawa
HT4.00048	Production of large-volume atmospheric-pressure dielectric barrier discharge using high-rate helium flow Yuta Soga, Naoki Shirai, Koichi Sasaki
HT4.00049	Application of Sliding Discharge with Tri-Electrode Dielectric Barrier Discharge for Formation of Planar Atmospheric Pressure Plasma <u>Hiroshi Akamatsu</u>
HT4.00050	DC glow discharge - Fluidized bed reactor for CO ₂ recycling Carolina A Garcia Soto, Olivier Guaitella, Edmond Baratte, Paloma Thevenet, Dihya Sadi
HT4.00051	Upscaling of a Surface Dielectric Barrier Discharge for Air Purification <u>Alexander Böddecker</u> , Arisa Bodnar, Lars Schücke, Jonas Giesekus, Katja Wenselau, Anna Lena Schöne, Jana Schoene, Felix Fuchs, Ryan Thomas Nguyen-Smith, Maximilian Passmann, Andrew R. Gibson, Peter Awakowicz
HT4.00052	Analysis of Electron Temperature and Heavy Particle Temperature at Vacuum Arc Cathode Spot as a Function of Ambient Pressure <u>Hiroto Suzuki</u> , Masahiro Takagi, Yusuke Nemoto, Honoka Morishita, Yuki Suzuki, Zhenwei Ren, Gustilo C Reggie, Toru Iwao
HT4.00053	Contribution to Bead Width Using Welding Torch Feedback Control with Real-time Al Discrimination Susumu Ichinose, Yuki Kusakari, Honoka Morishita, Masahiro Takagi, Yuki Suzuki, Zhenwei Ren, Yusuke Nemoto, Gustilo C Reggie, Toru Iwao
HT4.00054	Research on current filament mechanism of nonlinear semi-insulation GaAs photoconductive semiconductor switches <u>Cheng Ma</u> , Wei Shi, Lei Hou, Hong Liu, Yue Wang, Liqiang Tian, Lei Yang, Meilin Wu, Hui Liu, Zhiyuan Chen

HT4.00055	Development of an alternative differential pumping system by virtual vacuum interface plasma window
	<u>Shinichi Namba</u> , Kosuke Okuda, Ohshi Yanagi, Junya Kono, Ayumu Saito, Daisuke Mori, Makoto Takagi, Noriyasu Ohno, Naoki Tamura, Yuki Hayashi, Yukinori Hamaji, Suguru Masuzaki, HIroki Okuno, Kotaro Yamasaki
HT4.00056	Spectrum Intensity and Temperature of Cu I and Cu II Measurement of Vacuum Arc Cathode Spot as a Function of External Transverse Magnetic Field
	<u>Nozomi Ishihara</u> , Hiroto Suzuki, Kenshin Saigo, Masahiro Takagi, Honoka Morishita, Yuki Suzuki, Yusuke Nemoto, Zhenwei Ren, Gustilo C Reggie, Toru Iwao
HT4.00057	Measurement of Temperature at Anode Spot Affected by External Magnetic Field Just Before Re-strike in Magnetic Driven Arc Kenshin Saigo, Hiroto Suzuki, Susumu Ichinose, Yuki Kusakari, Yusuke Nemoto,
	Zhenwei Ren, Gustilo C Reggie, Toru Iwao
HT4.00058	Fluid Density Dependence of Electrical Discharges Generated Using Carbon Nanotube as Electrode in Liquid, Supercritical, and Gaseous Nitrogen <u>Hitoshi Muneoka</u> , Tomoki Kuroda, Tsuyohito Ito, Kazuo Terashima
HT4.00059	The effect of electrolyte concentration on the microdischarge behaviour during plasma electrolytic oxidation (PEO) on aluminium and titanium Jan-Luca Gembus, Vera Bracht, Peter Awakowicz, Andrew R. Gibson
HT4.00060	Supercontinuum spectroscopy for studying the production of solvated electrons Adam D Light
HT4.00061	Characteristics of DC discharges with a liquid cathode and a metal anode Bhagirath Ghimire, Gabe Xu, Vladimir I Kolobov
HT4.00062	Production of reactive oxygen species in an atmospheric-pressure pulsed He+H ₂ O plasma: Effect of pulse repetition frequency Ben Harris, <u>Erik Wagenaars</u>
HT4.00063	Plasma-chemical kinetics in a parallel plate capillary plasma jet operated in He/H ₂ O/O ₂ mixtures
	Anna Lena Schoene, Stehen Schuttler, Einander Jeb, Judith Golda, Andrew R. Gibson
H14.00064	and numerical results <u>Edmond Baratte</u> , Olivier Guaitella, Vasco Guerra, Tiago Silva, Dihya Sadi
HT4.00065	Princeton Collaborative Low Temperature Plasma Research Facility (PCRF) Yevgeny Raitses, Igor D Kaganovich, Mikhail N Shneider, Sophia Gershman, Shurik Yatom, Arthur Dogariu
HT4.00066	Measurement of Bead Width Using Feedback Control During Welding Speed Change in TIG Welding
	<u>Yuki Kusakari,</u> Susumu Ichinose, Kenshin Saigo, Hiroto Suzuki, Yusuke Nemoto, Zhenwei Ren, Gustilo C Reggie, Toru Iwao
HT4.00067	Feasibility study for monitoring of tendency of particle generation in plasma etching by load impedance measurement Yuji Kasashima, Tatsuo Tabaru

HT4.00068	Measurement of thickness of silicon carbide using multi-frequency analysis in the inductively coupled plasma Beom-Jun Seo, Se-Hun Ahn, Chin-Wook Chung
HT4.00069	A study on the effect of ultra-low electron temperature on the etching of MoS ₂ layer Junyoung Park, Jiwon Jung, Min-Seok Kim, Chin-Wook Chung
HT4.00070	Time-dependent Measurement of Ion Composition in Pulse-operated Ar/C ₄ F ₈ /O ₂ Dual-frequency Capacitively-Coupled Plasma Yuto Seki, Haruhito Kato, Shuichi Kuboi, Haruka Suzuki, Hirotaka Toyoda
HT4.00071	Synthesis of diamond-like carbon thin film via multi pulse high-power impulse magnetron sputtering Takashi Kimura
HT4.00072	Plasma discharge characteristics for balanced magnetron sputtering cathode Taisei Motomura, Tatsuo Tabaru
HT4.00073	Phase-Resolved Analysis of an Inductively Coupled Plasma with a Dual-Frequency Bias Using a Two-Dimensional Particle-in-Cell Simulation Heesung Park, HaeJune Lee
HT4.00074	Elemental gradient functional thin film production for hydrogen entry prevention using powder target Hiroharu Kawasaki
HT4.00075	Characteristics of DLC films deposited by pseudo-spark discharge PE-CVD with different substrate bias voltages Takabaru Kamada, Masavuki Watanabe, Yoshitaka Nakamura, Seiji Mukajoawa
HT4.00076	TiN Film Formation by Linear and Novel Winding Filtered-Arc Deposition <u>Yoshinori Saiki</u> , Jumpei Kito, Yuki Hashimoto, Takahiro Bando, Toru Harigai, Hirofumi Takikawa, Hiroki Gima, Hiroaki Suqita
HT4.00077	Deposition of nitrogen doped amorphous carbon film using high power impulse magnetron sputtering Ryo Usui, Takayuki Ohta
HT4.00078	Investigation of Material Properties of Fluorocarbon Films Deposited by Plasma-Enhanced Chemical Vapor Deposition Toru Takeya, Takeru Okada
HT4.00079	Thin plasma-polymerised layers on PET-substrates under the influence of NaOH solution Jana Schöne, Marcel Rudolph, Jonathan Jenderny, Peter Awakowicz
HT4.00080	Design and Preliminary Performance Assessment of a Porous Dielectric Barrier Discharge Reactor for Ammonia Synthesis Visal Veng, Ephraim M Simasiku, Fanglin Che, HsiWu Wong, Maria Carreon, Juan P Trelles
HT4.00081	Effect of discharge parameters on the shock wave pretreatment of wood flour for enzymatic saccharification Wataru Ueda, Fumiyoshi Tochikubo, Yusuke Nakagawa

HT4.00082	Increased energy efficiency by optimization of the separation processes in waste incineration plants by means of Gemini
	Daniel Szeremley
HT4.00083	Decomposition of high-density toluene in water-vapor-mixed Nitrogen/ Air using dielectric barrier discharge <u>Mao Xu</u> , Yohei Fukuyama, Zhizhi Liu, Akitoshi Okino
HT4.00084	Development of an experimental system for cell viability assays of yeasts using gas-temperature controllable plasma jets <u>Shinji Yoshimura</u> , Yoko Otsubo, Akira Yamashita, Katsuki Johzuka, Takayoshi Tsutsumi, Kenji Ishikawa, Masaru Hori
HT4.00085	New Plasma Device for Selective Generation of Dinitrogen Pentoxide from Air and Its Applications Toshiro Kaneko, Shota Sasaki, Keisuke Takashima
HT4.00086	Antitumor effects on mouse colorectal Colon-26 tumors in mice induced by normal tissue treatment using streamer discharge Reima Jinno, Kengo Wada, Atsushi Komuro, Hideyuki Yanai, <u>Ryo Ono</u>
HT4.00087	Comprehensive analysis of gene expression in PAL-treated glioblastoma cells
	<u>Hiromasa Tanaka</u> , Masaaki Mizuno, Ayako Tanaka, Yuki Shibata, Kenji Ishikawa, Hiroki Kondo, Hiroshi Hashizume, Camelia Miron, Yasumasa Okazaki, Shinya Toyokuni, Kae Nakamura, Hiroaki Kajiyama, Fumitaka Kikkawa, Masaru Hori
HT4.00088	Enhancement of cytokine production and differentiation from sensitized EL4 T-cell by using atmospheric plasma irradiation
	<u>Nobuya Hayashi</u> , Haruka Uematsu, Reona Aijima, Yoshio Yamashita
HT4.00089	Role of short-lived nitrogen species generated at low-pressure RF plasma on the germination and seedling growth
	<u>Kazunori Koga</u> , Pankaj Attri, Takamasa Okumura, Teruki Anan, Takumi Nakao, Kunihiro Kamataki, Naoto Yamashita, Naho Itagaki, Masaharu Shiratani
HT4.00090	The effect of plasma-activated water in enhancing seeds germination, plant growth, and its use as a nitrogen source for algae growth Vikas Rathore, Budhi S Tiwari, Sudhir Nema
HT4.00091	Dependence of depth in liquid and gas-flow-rate ratio irradiated with nitric-oxide radicals on proliferation of fibroblast cells Yasumasa Mori, Naoyuki Iwata, Tomiyasu Murata, Masaru Hori, Masafumi Ito
HT4.00092	Application of heavy ion plasma to understand treatment mechanism of heavy ion cancer therapy
	Effect of clockel addition on radical production
H14.00095	<u>Hiroto Matsuura</u> , Nguyen T Tran, Min Hu, Takumi Nakano
HT4.00094	Changes in the permeation characteristics of ROS through biological membranes by discharge plasma-Induced electric field Yuta Iwata, Ippei Yagi, Kosuke Tachibana, Akinori Oda, Takehiko Sato, Satoshi Uchida
HT4.00095	Improvement of gene transfer efficiency for establishing cells with higher safety for gene therapy by using surface discharge Kenjirou Ohnishi, Susumu Satoh, Satomi Ihara, Masafumi Jinno

HT4.00096	Mechanism of macromolecular introduce into plant cells by plasma treatment.
	<u>Yuki Hamada</u> , Ryosuke Ueshima, Yoshihisa Ikeda, Yugo Kido, Hidetaka Kaya, Masafumi Jinno
HT4.00097	Effect of non-equilibrium atmospheric pressure plasma (APP) on adipocyte browning via modulations of TRPV1 and TRPA1 channels
	Shota Sasaki, Toshiro Kaneko, Makoto Kanzaki
HT4.00098	Effect of plasma-generated gaseous nitrogen on plant growth <u>Taro Yamanashi</u> , Shoki Takeshi, Shota Sasaki, Keisuke Takashima, Toshiro Kaneko, Yasuhiro Ishimaru, Nobuyuki Uozumi
HT4.00099	Analysis of Intracellular Nucleic Acid Damage Induced by Cold Atmospheric Pressure Plasma Irradiation
	<u>Khulan Bidbayasakh</u> , Sumire Arai, Atsushi Fukuda, Kazunori Takashima, Hirofumi Kurita
HT4.00100	Introduce gene into many cells by creepage discharge method <u>Yuta Kuroki</u> , Susumu Satoh, Yoshihisa Ikeda, Hideki Motomura, Yugo Kido, Masafumi Jinno
HT4.00101	Density profile control of a magnetically expanding plasma and its impact on a plasma thruster Soya Sumikawa, Kazunori Takahashi
HT4.00102	Forced van der Pol oscillator modeling of Hall-thruster's externally modulated breathing mode Mark E Koepke
HT4.00103	Size controlled synthesis of gold nanoparticle/carbon nanotube composites by atmospheric-pressure microplasma <u>Hiroyuki Yoshiki</u> , Kenji Otosaka
HT4.00104	Growth of metal-organic frameworks in solution influenced by laser-induced plasma at the early stage
	Shota Chiba, Moriyuki Kanno, Hitoshi Muneoka, <u>Tsuyohito Ito</u> , Kazuo Terashima
HT4.00105	A 2D Particle-In-Cell model of an Electron Cyclotron Resonance plasma for the purpose of lifetime tests <u>Efe Kemaneci</u> , Denis Eremin, Andrei Yakunin, Ruben Snijdewind, Mark van de Kerkhof,
	Ralf Peter Brinkmann
HT4.00106	Treatment of Polyethylene Terephthalate using low-temperature atmospheric pressure helium plasma jet for improvement of adhesion <u>Tetsuji Shimizu</u> , Junya Nonaka, Yukei Ishihara, Hajime Sakakita
HT4.00107	Effect of Biasing Voltage on Fiber-Form Nanostructured Tungsten Formation by Collisional Helium Arc Plasma Irradiation <u>Mitsuo Tajima</u> , Yusuke Kikuchi, Tatsuya Aota, Shiro Maenaka, Kazunori Fujita, Shuichi Takamura
HT4.00108	Dependence of ground-state NH radical fluorescence in atmospheric- pressure pulsed-arc plasma jet on operating gas composition Noritake Yagawa, Ryuta Ichiki, Kosuke Tachibana, Takashi Furuki, Seiji Kanazawa

HT4.00109	Low-temperature nitrocarburizing by pulsed-DC discharge of N_2 - H_2 - C_2H_2 for surface engineering of austenitic stainless steel <u>Jeet V Sah</u> , Alphonsa Joseph, Ghanshyam Jhala, Subroto Mukherjee
HT4.00110	Initial growth of graphene on copper foil in non-equilibrium atmospheric pressure remote plasma CVD <u>Akihiro Kajino</u> , Yusuke Sakai, Keigo Takeda, Mineo Hiramatsu
HT4.00111	Fabrication of Amorphous Carbon Nitride Films with High [N]/([N]+[C]) Ratios Using the Plasma Chemical Vapor Deposition of the Gas Mixture of C_2H_2 with N_2 : The Possibility to obtain the [N]/([N]+[C]) Ratio of >0.5 Haruhiko Ito, Yuga Satoh, Tsuneo Suzuki, Hidetoshi Saitoh
HT4.00112	Machine learning-based prediction of process conditions in atmospheric-pressure microwave plasma reactor from plasma images <u>Cheolwoo Bong</u> , Moon Soo Bak, Byeong Soo Kim, Dong Ju Kim
HT4.00113	Hot carrier dynamics in LSPR tuneable plasmonic TiN at the interface of p and n type semiconductors Santanu Podder, Arup R Pal
HT4.00114	Separating Critical Materials using an Electromagnetic Centrifuge Drue Hood-McFadden, Thomas C Underwood

6:30PM - 8:00PM Room: Tachibana

DT5 Women in Science

Chair: Noriko Hosaka (Tohoku University / National Institute of Technology, Sendai College, Japan)

DT5.00001 Women in Science

Co-sponsorship: Tohoku University Center for Gender Equality Promotion (TUMUG), Japan Sunhee Lee

Aranka Derzsi Douyan Wang Airi Nakayama

Wednesday, October 5th, 2022



8:00AM - 9:30AM Room: Hagi

EW1 Aerospace Plasmas

Chair: Mark Koepke (West Virginia University)

EW1.00001 8:00AM - 8:15AM	Regime Transitions of a Pulsed Nanosecond Discharge Driven by Dynamic Flame Instabilities <u>Colin A Pavan</u> , Santosh Shanbhogue, Drew Weibel, Ahmed F Ghoniem, Felipe G del Campo, Carmen Guerra-Garcia
EW1.00002 8:15AM - 8:30AM	Global and PIC Modeling of Air - Breathing Plasma Engines Salman Sarwar, Igor D Kaganovich, Alexander V Khrabrov, Dmytro Sydorenko, <u>Willca Villafana</u>
EW1.00003 8:30AM - 9:00AM	Electroaerodynamic aircraft propulsion
EW1.00004 9:00AM - 9:15AM	Development of Fully Covered Plasma Actuator Mahoro Sakurai, Shintaro Sato, Naofumi Ohnishi
EW1.00005 9:15AM - 9:30AM	Analysis of Particle Behavior Using Particle-in-cell Method in Discharge and Acceleration Processes of an Air-breathing Electrostatic Ramjet Engine Hoshiki Sato, Masayuki Takahashi

E14/4

FW1 Modeling - Plasma Processing and Chemistry I Chair: Tomoyuki Murakami (Seikei University)		
FW1.00001 8:00AM - 8:15AM	Particle-in-Cell Modeling of Electron-Beam Generated Low Electron Temperature Plasma Shahid Rauf, Dmytro Sydorenko, Sierra E Jubin, Willca Villafana, Stephane A Ethier, Alexander V Khrabrov, Igor D Kaganovich	
FW1.00002 8:15AM - 8:30AM	Characterization of a transformer-coupled remote plasma source chamber using a fluids-based, multiphysics plasma model Scott Polak, <u>Abhra Roy</u> , Jun-Chieh Wang, Kailash Meher, Veera Venkata Rao	
FW1.00003 8:30AM - 8:45AM	Numerical investigation of vacuum ultraviolet emission in Ar-O ₂ inductively coupled plasmas <u>Michel Osca Engelbrecht</u> , Christopher P Ridgers, Andrew R Gibson	
FW1.00004 8:45AM - 9:00AM	Effects of amplitude modulation discharge on behavior of oxygen ions in Ar/O ₂ capacitively coupled plasma studied by particle-in-cell/Monte Carlo collision model lori Nagao, Akihiro Yamamoto, Yuma Yamamoto, Kunihiro Kamataki, Takamasa Okumura Naoto Yamashita, Naho Itagaki, Kazunori Koga, Masaharu Shiratani	
FW1.00005 9:00AM - 9:15AM	Plasma species and reaction dynamic-oriented global model studies for microscale argon discharges De-Qi Wen, Peng Zhang, You-Nian Wang, John P. Verboncoeur	
FW1.00006 9:15AM - 9:30AM	Kinetics of non-equilibrium plasma in water vapor- and hydrocarbon-containing gaseous mixtures <u>Andrey Starikovskiy</u> , Nickolay Aleksandrov, Eduard Bazelyan, Alexander Ponomarev	

8:00AM - 9:30AM Room: Shirakashi 2

GW1 **Electron and Photon Collisions - Ionization**

Chair: Sandra Quintanilla (University of North Texas)

GW1.00001 8:00AM - 8:30AM	Absolute triple differential cross sections for low-energy electron impact ionization of biochemically relevant systems: Water, tetrahydrofuran, and hydrated tetrahydrofuran
GW1.00002 8:30AM - 9:00AM	Progress in research using positronium negative ions
GW1.00003 9:00AM - 9:15AM	Fixed-Nuclei Photon Scattering Cross Sections for H ₂ ⁺ <u>Adam J Singor</u> , Igor Bray, Dmitry V Fursa
GW1.00004 9:15AM - 9:30AM	Application of a complex Gaussian approach to study electron and photon impact ionization of molecules Lorenzo Ugo Ancarani, <u>Abdallah Ammar</u> , Arnaud Leclerc

DW2 Will Allis Prize Talk

Chair: Julian Schulze (Ruhr University Bochum, Germany)

 DW2.00001
 40 years with studies on radiofrequency plasma and related theory

 10:00AM - 11:00AM
 Plenary Speaker Toshiaki Makabe

11:00AM - 12:00PM Room: Tachibana

DW3 Reactive Plasma Award Talk

Chair: Fumiyoshi Tochikubo (Tokyo Metropolitan University)

DW3.00001 Evolution of reactive plasma processes by radical control 11:00AM-11:30AM Plenary Speaker Masaru Hori

12:00PM - 1:00PM Room: Tachibana

DW4 GEC Business Meeting

Chair: Julian Schulze (Ruhr University Bochum, Germany)

DW4.00001 GEC Business Meeting <u>Julian Schulze</u>

2:30PM - 4:00PM Room: Tachibana

DW5 Green Plasma Science & Technology II

Chair: Pankaj Attri (Kyushu University)

DW5.00001 2:30PM - 3:00PM	Ns Pulse and Hybrid Discharges for Plasma Chemistry and Plasma Catalysis Applications
DW5.00002 3:00PM - 3:30PM	Solar-Plasma Reactors and Processes for Sustainable Chemical Synthesis
DW5.00003 3:30PM - 4:00PM	Gas Phase and Surface Infrared Studies of Plasma-catalysis

EW5 Plasma Surface Interaction II Chair: Sumit Agarwal (Colorado School of Mines) EW5.00001 A global plasma and surface model of a hydrogen/methane inductively 2:30PM - 2:45PM coupled discharges for the purpose of minimal optical transmission loss in Extreme-Ultra-Violet lithography machines Efe Kemaneci, Achim von Keudell, Andrei Yakunin, Andrev Nikipelov, Mark van de Kerkhof, Vadim Banine EW5.00002 Implementation of Interatomic Potential for Charged Particle Collision 2:45PM - 3:00PM Yuto Toda, Arimichi Takayama, Atsushi M Ito EW5.00003 Machine learning plasma-surface interactions: from low to high fidelity 3:00PM - 3:30PM surrogate models Invited Speaker Jan Trieschmann EW5.00004 Deep learning model for ion sputtering dynamics with molecular dynamics 3:30PM - 3:45PM simulation Byungjo Kim, Jinkyu Bae, Hyunhak Jeong, Suyoung Yoo, Sang Ki Nam Transfer Learning Model with Simulation and Experimental Data for Tool EW5.00005 3:45PM - 4:00PM Virtualization in Poly-Si Etching Takeshi Nakavama, Tsutomu Tetsuka, Tomohiro Sekine, Takeshi Ohmori

2:30PM - 4:00PM Room: Shirakashi 1

FW5 Atomic Layer Processes

Chair: Hiroki Kondo (Nagoya University, Japan)

FW5.00001 2:30PM - 3:00PM	Optimisation and Understanding of Plasma Enhanced Atomic Layer Deposition Processes Using Quasi In-situ X-ray Photoelectron Spectroscopy
FW5.00002 3:00PM - 3:15PM	Damage mitigation in atomic layer etching of GaN by cyclic exposure of BCl ₃ gas and F ₂ added Ar plasma at high substrate temperature <u>Shohei Nakamura</u> , Atsushi Tanide, Masafumi Kawagoe, Soichi Nadahara, Kenji Ishikawa, Osamu Oda, Masaru Hori
FW5.00003 3:15PM - 3:30PM	Topographically-selective Atomic Layer Etching of SiO ₂ using fluorine-containing plasma <u>Airah P Osonio</u> , Takayoshi Tsutsumi, Bablu Mukherjee, Ranjit Borude, Nobuyoshi Kobayashi, Masaru Hori
FW5.00004 3:30PM - 4:00PM	Plasma-assisted thermal-cyclic atomic-layer etching for selective removal of thin films

GW5 Heavy-Particle Collisions

Chair: Masamitsu Hoshino (Sophia University, Japan)

- GW5.00001
230PM-24SPMDoubly differential ionization cross sections of proton-helium collisions
Kate Spicer, Corey Plowman, Shukhrat Alladustov, Ilkhom Abdurakhmanov, Igor Bray,
Alisher Kadyrov
- GW5.00002
 Transcending the impact parameter approach by means of a full quantum distorted wave description of ion-atom and ion-molecule collisions

 245PM-3:15PM
 Invited Speaker

 Raul Oscar Barrachina
 Raul Oscar Barrachina
- GW5.00003 Ion-induced differential ionisation of helium at intermediate energies 3:15PM-3:45PM Invited Speaker Alisher Kadyrov

4:30PM - 6:30PM Room: Sakura 1

HW6 Poster Session II

4:30PM - 6:30PM

HW6.00001	Transport of electrons and propagation of negative streamers in $CF_3I\text{-}SF_6$ mixtures
	<u>Sasa Dujko</u> , Jasmina Atić, Danko Bošnjaković, Ilija Simonović, Zoran Petrović
HW6.00002	Water you waiting for? - A Complete and Consistent Set of Electron-H ₂ O Collision Cross Sections for Plasma Modelling
	<u>Maik Budde</u> , Tiago C Dias, Luca Vialetto, Nuno R Pinhao, Vasco Guerra, Tiago Silva
HW6.00003	Investigation of Negative Ion Mobility and Ion-Molecule Reactions in Atmospheric O ₂ with a Small Amount of H ₂ O Based on Ion Mobility Measurement Yui Okuyama, Hirotake Sugawara
HW6.00004	Elastic scattering of electrons on ions Lukasz Klosowski, Mariusz Piwinski
HW6.00005	Ionic Heating of N2 and O2 Gas Discharges Brett Scheiner, Matthew M Hopkins, Mark C Zammit, Christopher H Moore, Eddy M Timmermans
HW6.00006	On the Formation of the Inverse EDF and the Absolute Negative Conductivity of Electrons in a Gas-Discharge Plasma <u>Anatoly Kudryavtsev</u> , Chengxun o Yuan, Eugene Bogdanov
HW6.00007	Three-dimensional kinetic simulations of the collective processes in beam-plasma interaction Jian Chen, Haomin Sun, Andrew T Powis, Igor D Kaganovich
HW6.00008	Plasma Oscillations of Partially Magnetized E×B Discharge with Multiple Ion Species Jinyoung Choi, Y. S. Hwang, Kyung-jae Chung, June Young Kim*

HW6.00009	Threshold for Switching the Dynamic Pressure Dependence of Plasma Propagation Velocity Kiyoyuki Yambe, Iwao Ohyama
HW6.00010	low frequency shocks with higher order effects in multicomponent plasma Rajneet Kaur, Geetika Slathia, N.S. Saini
HW6.00011	Optimization of a negative oxygen ion beam <u>Jia Han</u> , Philippe Guittienne, Alan Howling, Ivo Furno, Florent Plane, Anders Meibom, Johanna Marin Carbonne
HW6.00012	Study of propagation of nonlinear shock waves in a multicomponent beam plasma <u>Geetika Slathia</u> , N. S. Saini, Rajneet Kaur
HW6.00013	Collisional damping of surface ion-acoustic wave in semi-bounded plasmas Myoung-Jae Lee, <u>Young-Dae Jung</u>
HW6.00014	Atomic oxygen interaction with surface materials in oxygen-containing plasmas <u>Pedro Viegas</u> , Jorge Silveira, José Afonso, Ana Sofia Morillo-Candas, Luca Vialetto, Vasco Guerra
HW6.00015	Langmuir probe PIC dynamic simulation of collisional plasma Jakub Palacký, Štěpán Roučka
HW6.00016	Advances in IEDF Measurements by Lock-in Detection Christian Lütke Stetzkamp, Tsanko V Tsankov, Jonas Thiel, <u>Nikita D Lepikhin,</u> Uwe Czarnetzki
HW6.00017	Optical emission spectroscopy of water vapor plasma in DC reactive magnetron sputtering of Zn <u>Allen Vincent B Catapang</u> , Jose Gabriel F Abalos, James Edward II A Hernandez, Magdaleno Jr R Vasquez, Motoi Wada
HW6.00018	Production of metastable-state argon ions in an electron cyclotron resonance plasma investigated by laser-induced fluorescence spectroscopy Ryosuke Takahashi, Seiya Kito, Koji Eriguchi, Keiichiro Urabe
HW6.00019	Lamb dip spectrum in cavity ringdown spectroscopy at Balmer-α line of atomic hydrogen: toward sheath electric field measurement in plasmas Kimika Fushimi, Shusuke Nishiyama, Satoshi Tomioka, Koichi Sasaki
HW6.00020	Two-dimensional images of line integrated electron density for X-pinch plasmas using dark-field Schlieren and interferogram <u>Seungmin Bong</u> , H. J. Woo, Seunggi Ham, Jonghyeon Ryu, Kyoung-Jae Chung, Y. S. Hwang, Young-chul Ghim
HW6.00021	Development of asymmetric wireless double probe for two-dimensional measurement Taewung Hwang, Hyun-Dong Eo, Seong-Joon Park, Chin-Wook Chung
HW6.00022	Energy distribution function of substrate incident negative ions in DC magnetron sputtering of metal-doped ZnO target measured by magnetized retarding field energy analyzer Yoshinobu Matsuda, Shoma Uzunoe, Koki Watanabe

HW6.00023	Development of sensitive electric-field measurement method via electric- field-induced coherent anti-Stokes Raman scattering <u>Takeru Koike</u> , Hitoshi Muneoka, Kazuo Terashima, Tsuyohito Ito
HW6.00024	Measurements of Spatial profiles of electron density and EEDF in a positive air-streamer discharge using laser Thomson scattering <u>Toma Miyazawa</u> , Kentaro Tomita, Atsushi Komuro, Ryo Ono
HW6.00025	Characterization of a low power 13.56 MHz RF atmospheric pressure plasma source for ion mobility spectroscopy <u>Keith Nealson N Penado</u> , Allen Vincent B Catapang, James Edward II A Hernandez, Motoi Wada
HW6.00026	Spectral investigations of discharges on complex structured cathodes Roman W Schrittwieser, florin Enescu, Claudia T Konrad-Soare, Dan G Dimitriu, <u>Codrina Ionita</u>
HW6.00027	Investigation on the harmonic currents in an asymmetric double Langmuir probe when AC voltage is applied Hyundong Eo, Chin-Wook Chung, <u>NaYeon Kim</u> , JaeHwi Kim, HyoJun Choi, Jeonghyun Lee
HW6.00028	An Improved Calculation Scheme of Electron Flow in Propagator Method for Solving the Boltzmann Equation <u>Tsukasa Kobayashi</u> , Hirotake Sugawara, Kei Ikeda
HW6.00029	Best impedance matching seeking of capacitively coupled plasmas by numerical simulations Shimin Yu, Hao Wu, Zhijiang Wang, Wei Jiang, Ya Zhang
HW6.00030	Azimuthal structures and turbulent transport in Penning discharge <u>Mikhail Tyushev</u> , Mina Papahn Zadeh, Vedanth Sharma, Meghraj Sengupta, Yevgeny Raitses, Andrei Smolyakov
HW6.00031	Numerical Simulation of a High-Repetition Nanosecond Pulsed Glow Nitrogen Discharge Plasma Masayuki lida, Yusuke Kikuchi
HW6.00032	Modeling of a (sub-)atmospheric pressure ns-pulsed plasma jet Jan Kuhfeld, Nikita D Lepikhin, Dirk Luggenhölscher, Uwe Czarnetzki, Zoltan Donko
HW6.00033	Particle-In-Cell Simulation for Electron Velocity Dispersion in a Vacuum Tube for RF-DC Conversion <u>Maho Matsukura</u> , Kohei Shimamura, Shigeru Yokota
HW6.00034	Computational fluid dynamics modelling of a post-discharge in low- temperature argon plasma jets <u>Duarte Gonçalves</u> , Stéphane Pasquiers, Joao Santos Sousa, Mário Lino da Silva, Luís L Alves
HW6.00035	Surface Diffusion of Adatom on Tungsten Material Evaluated by Density Functional Theory Calculation <u>Arimichi Takayama</u> , Atsushi M Ito
HW6.00036	Evaluation of microwave propagation control by plasma-metamaterial composite using pattern comparison Yota Noyori, Chui Inami, Alexandre Bambina, Shigeyuki Miyagi, Osamu Sakai

HW6.00037	Numerical simulation of atmospheric-pressure helium DC glow discharge considering gas dynamics Takaki Goto, Fumiyoshi Tochikubo, Yusuke Nakagawa
HW6.00038	High density plasma activated by resonance properties of metamaterials and measurements of spatial distribution of plasma parameters <u>Takuya Mizutomi</u> , Youhei Sanami, Shigeyuki Miyagi, Osamu Sakai
HW6.00039	Electron drift velocity in acetylene and carbon dioxide determined from rf breakdown curves
	<u>Valeriy Lisovskiy</u> , Stanislav Dudin, Pavlo Platonov, Vladimir Yegorenkov
HW6.00040	Investigating the plasma dynamics of capacitive discharges driven by pulsed radio-frequency (RF) at low-pressure using particle-in-cell simulation Sarveshwar Sharma, Soham Banerjee, Peng Tian, Jason Kenney, Shahid Rauf, Dmytro Sydorenko, Alexander Khrabrov, Igor D Kaganovich, Andrew T Powis, <u>Willca Villafana</u>
HW6.00041	The influence of transverse magnetic field on the properties of a 13.56 MHz cylindrical CCRF device
	Swall Swall, Fawanueep Singh, Shantanu Karkan
11W0.00042	cathode with double toroidal grooves combined with magnets Yasunori Ohtsu, Hokuto Hiwatashi, Julian Schulze
HW6.00043	Enhancement of photoresist ashing by controlling the impedance between bias electrode and ground in an inductively coupled plasma You He, Chin-Wook Chung
HW6.00044	Modulation of IEADs by different bias waveforms in an ICP reactor: A fast hybrid simulation approach Ming-Liang Zhao, Jian-Kai Liu, Yu-Bu Zhang, You-Nian Wang
HW6.00045	Plasma Density Enhancement of an Electron Cyclotron Resonance Plasma with Pulse-biased stage
	Ikumi Hamaguchi, Kensuke Sasai, Haruka Suzuki, Hirotaka Toyoda
HW6.00046	Phase-resolved electron characteristics in a pulse-modulated RF plasma jet Sanghoo Park, Sung-Young Yoon
HW6.00047	Synthesis of ZnO Tetrapods by Atmospheric Pressure Microwave Plasma Jet and Their Enhanced Photocatalytic Performance Goo-Hwan Jeong, Seong-Gyu Heo, <u>Jong-Min Seo</u>
HW6.00048	Quantification of molecular impurity ratio in high-pressure helium dielectric barrier discharge by laser absorption spectroscopy <u>Keiichiro Urabe</u> , Minami Toyoda, Yasunori Matsuoka, Koji Eriguchi
HW6.00049	TALIF Measurements of Spatial Distribution of Atomic Oxygen in Sub-Atmospheric Pressure Oxygen Discharges Jion Oogaki, Yusuke Nakagawa, Fumiyoshi Tochikubo
HW6.00050	Airflow impact on the collective behavior of microdischarges in DBD Azamat Ashirbek
HW6.00051	Measurement of spatio-temporal behavior of surface electrical potential in a dielectric creeping discharge using Pockels effect <u>Mami Ogata</u> , Akira Ando

HW6.00052	Enhancing the Decomposition of Polluted Air Streams with Additional Metal Plates in a Multi-Electrode Twin Surface Dielectric Barrier Discharge System
HW6.00053	Arrisa Bounar, Arexander Boudecker, Lars Schucke, Peter Awakowicz, Andrew R. GibsonCalculation of SF6 Gas Contamination Rate Caused by Gas Flow Velocitywith Changing Function of Gas Blueter Angle in Double-Flow Gas Circuit
	Breaker
	<u>Wataru Fuse</u> , Yuki Suzuki, Honoka Morishita, Masahiro Takagi, Yusuke Nemoto, Zhenwei Ren, Gustilo C Reggie, Toru Iwao
HW6.00054	Analysis of Radiation Distribution Effected by Interelectrode Distance in Arc Lamps Using 3D Electromagnetic Three-Dimensional Electromagnetic Thermal Fluid Simulation
	<u>Kazumasa Minamisawa,</u> Taisei Kudo, Hiroto Suzuki, Yuki Suzuki, Honoka Morishita, Masahiro Takagi, Zhenwei Ren, Yusuke Nemoto, Gustilo C Reggie, Toru Iwao
HW6.00055	Calculation of Object Heating Affected by Radiation Distribution of Arc as Function of Current in Arc Lamp
	<u>Taisei Kudo</u> , Kazumasa Minamisawa, Hiroto Suzuki, Yuki Suzuki, Yusuke Nemoto, Zhenwei Ren, Gustilo C Reggie, Toru Iwao
HW6.00056	High Temperature Gas Reflection as Function of Distance between Arc and Wall in Sealed Arc Extinguishing Chamber
	<u>Akira Kono</u> , Zhenwei Ren, Honoka Morishita, Masahiro Takagi, Yuki Suzuki, Yusuke Nemoto, Gustilo C Reggie, Toru Iwao
HW6.00057	High-viscous Ar plasma generation for plasma window application to electron beam welding in atmosphere
	<u>Ohshi Yanagi</u> , Kosuke Okuda, Yuta Sunada, Junya Kono, Daisuke Mori, Ayumu Saito, Makoto Takagi, Noriyasu Ohno, Naoki Tamura, Yuki Hayashi, Yukinori Hamaji, Suguru Masuzaki, HIroki Okuno, Kotaro Yamasaki, Shinichi Namba
HW6.00058	Carrier avalanche multiplication quenching and pulse width control of nonlinear gallium arsenide photoconductivity switches
	<u>Wei Shi</u> , Cheng Ma, Lei Hou, Yue Wang, Hong Liu, Liqiang Tian, Lei Yang, Meilin Wu, Zhiyuan Chen, Haiqing Wang, Zhiquan Wang, Zhi Jin
HW6.00059	The effect of radiation trapping on the ambient gas pressure in a stationary high-density He arcjet plasma
	<u>Kosuke Okuda,</u> Ohshi Yanagi, Yuta Sunada, Junya Kono, Daisuke Mori, Ayumu Saito, Makoto Takagi, Noriyasu Ohno, Naoki Tamura, Yuki Hayashi, Yukinori Hamaji, Suguru Masuzaki, HIroki Okuno, Kotaro Yamasaki, Shinichi Namba
HW6.00060	Time Transition of Temperature Distribution in Cross Section of Contact Wire Contacted with Disconnection Arc on Its Surface
	<u>Asuka Kawasaki</u> , Honoka Morishita, Masahiro Takagi, Yuki Suzuki, Zhenwei Ren, Yusuke Nemoto, Gustilo C Reggie, Takamasa Hayasaka, Toru Iwao
HW6.00061	Absolute intensity of luminol chemiluminescence induced in vicinty of water surface irradiated with atmospheric pressure helium dc glow discharge Shogo Uebayashi, Toshiaki Miyazaki, Yoshinobu Inagaki, Naoki Shirai, Koichi Sasaki
HW6.00062	Numerical analysis of negative corona discharge from the tip of Taylor cone in electrospray Sohto Katsuno, Fumiyoshi Tochikubo, Yusuke Nakagawa

HW6.00063	Analysis of polymerization and nanoparticle formation in silane plasma by unsupervised learning method and statistics in complex chemical network <u>Osamu Sakai</u> , Yota Noyori, Takuya Mizutomi, Satoru Kawaguchi, Tomoyuki Murakami
HW6.00064	Kinetics of O and H radicals in a nanosecond pulsed $He+H_2O$ pin-pin discharge
	<u>Alexandra Brisset</u> , Matthew S Bieniek, James L Walsh, Mohammad I Hasan, Erik Wagenaars
HW6.00065	Shock-Waves Generated-Plasmas-Discharges Gaseous Electronics: Electrical-Discharges(EDS) Principles/Devices/Glow-Discharges Applied- Voltage DC/Low-Frequency AC Cataphoresis-Applications: Gas-Lasers/ Electron-Beams/ <u>E Carl-Ludwig Siegel</u> , Norman March, Paul Butcher, Ruben Braunstein, Peter Franken, Walter Munk, Mario Molina, Colin Maiden, Sidney Green, Victor Gregson Jr.
HW6.00066	Update on Sandia National Laboratories Plasma Research Facility
	<u>Shane M Sickafoose</u> , Brian Z Bentz, Jonathan H Frank, Nils Hansen, Matthew M Hopkins, Christopher J Kliewer, Amanda M Lietz, Dirk van den Bekerom
HW6.00067	Surface Plasmon Resonance Excited by Super-aligned Multi-walled Carbon Nanotube Film Metasurfaces
	<u>Yue Wang</u> , Xiaoju Zhang, Zijian Cui, Xiang Zhang, Wei Shi
HW6.00068	A study on the generation and control of electron beams and ultra-low electrons temperature plasma using two DC-biased grids. <u>Minseok Kim</u> , Chin-Wook Chung
HW6.00069	Plasma cleaning of front-end optical mirrors of ITER diagnostic system using low-pressure high-frequncy discharge <u>Andrey Ushakov</u> , Ad Verlaan, Eiichi Yatsuka, Corné Rijnsent, André Rijfers, Ulf Stephan, Olaff Steinke, Masahito Yokoyama, Lucas Moser, Michele Bassan, Matthew Maniscalco, Erik van Beekum. Takaki Hatae
HW6.00070	Etch Profile Analysis on Taper angle using Convolution Neural Network in Narrow Gap VHF+LF driven CCP
HW6.00071	Properties of vanadium oxide film prepared using pulsed magnetron sputtering Yoshinobu Takagi. Takashi Kimura
HW6.00072	Effect of Mixture Ratio of Ar Gas and C ₂ H ₂ Gas on Gas-Injection Pulsed Plasma CVD Method for Ultra-High-Rate DLC Deposition <u>Hikaru Ohhra</u> , Naoto Nagata, Takahiro Bando, Hirofumi Takikawa, Toru Harigai, Shinsuke Kunitsugu, Hidenobu Gonda
HW6.00073	Investigation of atmospheric pressure nitrogen plasma assistance on mist CVD of zinc oxide thin films
	<u>Hiroya Kobayashi</u> , Keigo Takeda, Mineo Hiramatsu
HW6.00074	Plasma Uniformity and Stability in Large Area Intermediate Pressure Capacitive Coupled Plasma (CCP) Reactors with N ₂ /NH ₃ Chemistry Emi Kawamura, Michael A Lieberman
HW6.00075	Low-Temperature Formation of High-Mobility IGZO Thin Films Transistors Fabricated with Plasma-Assisted Reactive Processes Yuichi Setsuhara, Hibiki Komatsu, Susumu Toko, Kosuke Takenaka, Akinori Ebe

HW6.00076	An Optical Emission Spectroscopic Study of Deep Oscillation Magnetron Sputtering of Titanium
	<u>Eisuke Yokoyama,</u> Masaomi Sanekata, Nobuo Nishimiya, Masahide Tona, Hiroaki Yamamoto, Keizo Tsukamoto, Kiyokazu Fuke, Keijiro Ohshimo, Fuminori Misaizu
HW6.00077	Pulsed microwave plasma coupled with MoO ₃ -based heterogeneous catalysts for nitrogen fixation Babak Sadeohi, Omid Samadi Bahnamiri, Marie-Paule Delplancke, Bony Snyders
HW6.00078	Study of ozone oxidation of dimethyl sulfide and surface analysis of iodine catalysts
HW6.00079	<u>Yosminon Mizuno</u> , Annad Y Guji, Jaroslav Kristor, Eizo Murakann, Kazuo Shimizu Auto-methanation using plasma catalysis at room temperature Shuya Xu, Chunyuan Zhan, Tomohiro Nozaki, Hyun-Ha Kim
HW6.00080	Dependence of structure of carbon nanowalls anode electrode on property of lithium-ion batteries
HW6.00081	Polyaniline-Crystalline Rubrene nanosystem Synthesis by One-step Plasma Based Route: Application in Optoelectronics by Plasmonic Functionalization Deepshikha Gogoi
HW6.00082	Inhibition of recurrence of mouse melanoma B16F10 tumors in mice using streamer discharge Ryuichiro Ito, Atsushi Komuro, Hideyuki Yanai, Ryo Ono
HW6.00083	Molecular introduction into barley seed growth point using plasma <u>Ryosuke Ueshima</u> , Yuki Hamada, Yoshihisa Ikeda, Yugo Kido, Takashi Yaeno, Masafumi Jinno
HW6.00084	Inactivation of Breast Cancer Cells using Nitrogen-Oxygen-Radical-Activated Lactate Ringer's Solution <u>Taiga Nishida</u> , Naoyuki Iwata, Tomiyasu Murata, Hiromasa Tanaka, Masaru Hori, Masafumi Ito
HW6.00085	Plant disease suppression through the activation of plant immunity using N ₂ O ₅ gas generated from air by atmospheric-pressure plasma device <u>Daiki Tsukidate</u> , Keisuke Takashima, Shota Sasaki, Shuhei Miyashita, Toshiro Kaneko, Hideki Takahashi, Sugihiro Ando
HW6.00086	Degradation of lignin model compounds using ambient-air glow discharge <u>Ryuichi Ohashi</u> , Naoyuki Iwata, Hiroyuki Kato, Motoyuki Shimizu, Masashi Kato, Masaru Hori, Masafumi Ito
HW6.00087	Investigation on Reaction of Plasma-generated Dinitrogen Pentoxide Gas with Amino Acids
	<u>Yuto Uba,</u> Shota Sasaki, Keisuke Takashima, Toshiro Kaneko
HW6.00088	Viscous reduction of carboxymethyl cellulose treated with ambient-air glow discharge using peristaltic pumps <u>Kazuma Okamoto</u> , Masahiro Maebayashi, Motoyuki Shimizu, Masashi Kato, Masaru Hori, Masafumi Ito

HW6.00089	Calcium Based Systemic Activation of Plant Defense by Exposure to Plasma-generated $\rm N_2O_5$
	<u>Hiroto Iwamoto</u> , Shota Sasaki, Keisuke Takashima, Atsushi Higashitani, Masatsugu Toyota, Toshiro Kaneko
HW6.00090	Growth promotion of Arabidopsis thaliana using oxygen-radical-treated μ -tryptophan solution
	<u>Araki Shota,</u> Tomomichi Ota, Hironaka Tsukagoshi, Naoyuki Iwata, Masaru Hori, Masafumi Ito
HW6.00091	Atmospheric pressure plasma generation at liquid interface for nitrogen fixation
	<u>Ritsuki Fujita</u> , Keisuke Takashima, Toshiro Kaneko
HW6.00092	Development of Gene Transfection Method Using Combined Plasma and Pulsed Electric Field in Liquid
	<u>Ryosuke Honda</u> , Shota Sasaki, Keisuke Takashima, Makoto Kanzaki, Takehiko Sato, Toshiro Kaneko
HW6.00093	Nitrogen fertilization effects of Plasma Generated Dinitrogen Pentoxide <u>Shouki Takeshi</u> , Keisuke Takashima, Shota Sasaki, Atsushi Higashitani, Toshiro Kaneko
HW6.00094	Spatiotemporal distribution measurements of ozone in the gas and liquid phases generated by non-equilibrium atmospheric pressure radical source <u>Hiromi Alwi Yamamoto</u> , Masaru Hori, Masafumi Ito
HW6.00095	Measurement of Reactive Species Produced by Discharge in Medium for Highly Efficient Gene Transfer
	<u>kazuki Olkawa</u> , Shola Sasaki, Ryosuke Honda, Toshiro Kaneko
HW0.00090	Hayata Kanda, Tomoyuki Murakami
HW6.00097	Numerical modeling on the dynamic behavior of immune cells Chihiro Takazawa, Tomoyuki Murakami
HW6.00098	Characterization and Comparison of Atmospheric Pressure Plasma Sources for Medical and Biological Applications
	Sopnia Gershman, Uliver Huang, Henry L Fetsch, Shurik Yatom, Yevgeny Kaltses
HW0.00099	thruster
	<u>Here anthology</u> , Andrei Shiolyakov
100.00100	Andrey Starikovskiy
HW6.00101	Measurement of thrust induced by a water-fueled magnetron sputtering source
	<u>Sota Shimizu</u> , Kazunori Takahashi
HW6.00102	Numerical Simulations of the Plasma Dynamics in an ECR Thruster Experiment
	Subhasish Bag, Vikrant Saxena
HW6.00103	Plasma-CVD Enabling Seeded Growth of Nanocarbons from a Single Carbon-Nanoring <u>Rikizo Hatakeyama</u> , Hiroshi Ueno, Eunsang Kwon, Fuminori Misaizu

HW6.00104	Effects of minor addition of N_2/O_2 impurities on silicon nanostructure formation behavior in hydrogen plasma process
	<u>Ioshimitsu Nomura,</u> Naoki Tamura, Ken Sakamoto, Hiroaki Kakiuchi, Hiromasa Ohmi
HW6.00105	Investigation of optical property of tungsten-doped zinc oxide films deposited by sputtering
	<u>Sho Kakuta</u> , Takeru Okada, Katsuyoshi Washio
HW6.00106	Elucidation of Ignition-Area Extension of Barrier Discharge under High Temperature and its Application to Precise Control of Nitridable Area <u>Kaito Yakushiji</u> , Saki Wakabayashi, Ryuta Ichiki, Kosuke Tachibana, Takashi Furuki, Seiji Kanazawa
HW6.00107	Synthesis of nanographene-Si composite material using gas-liquid interface plasma
	<u>Kazushi Masuda</u> , Keigo Takeda, Mineo Hiramatsu
HW6.00108	Comparative Study on Formation of Boride Thin Films Deposited by Co-sputtering with Molybdenum
	<u>Kazuki Nashimoto</u> , Yoshiko Horiguchi, Akichika Kumatani, Takeru Okada
HW6.00109	Infrared absorption spectroscopy of astronomically relevant reddish substances produced by cryoplasma irradiation of ice surface
	<u>Shota Ide</u> , Phua Yu Yu, Noritaka Sakakibara, Hitoshi Muneoka, Tsuyohito Ito, Kazuo Terashima
HW6.00110	Plasma Carburizing and Nitrocarburizing for Composite Austenitic Stainless Steel with Tungsten Carbide Fabricated by LMD
	<u>Shinichiro Adachi</u> , Takuto Yamaguchi, Keigo Tanaka, Nobuhiro Ueda
HW6.00111	Relationship between vibrational temperature and \mbox{CO}_2 methanation with plasma catalysis
	<u>Susumu Toko</u> , Taiki Hasegawa, Takamasa Okumura, Kunihiro Kamataki, Kosuke Takenaka, Kazunori Koga, Masaharu Shiratani, Yuichi Setsuhara
HW6.00112	Plasma application to the fabrication of solid photocatalysts Muneaki Yamamoto, Tetsuo Tanabe
HW6.00113	Extraordinary field emission of diamond film developed by microwave plasma jet chemical vapor deposition
	Chun-Yu Lin, <u>Jing-Shyang Yen,</u> Kaviya Aranganadin, Chi-Wen Liu, Chii-Ruey Lin, Jwo-Shiun Sun, Hua-Yi Hsu, Ming-Chieh Lin

Thursday, October 6th, 2022

Room: Tachibana 8:00AM - 9:30AM DR1 Model Validation & Verification Chair: Kallol Bera (Applied Materials, Inc.) DR1.00001 Simulation of an inductively coupled RF discharge using fluid moment 8:00AM - 8:15AM models Alejandro Alvarez Laguna, Adnan Mansour, Yusuke Yamashita, Kentaro Hara, Benjamin Esteves, Anne Bourdon, Pascal Chabert DR1.00002 Coupling Finite Element and Finite Volume within the Plasma Fluid Code: 8:15AM - 8:30AM Zapdos Corey Dechant, Casey T Icenhour, Grayson Gall, Shane Keniley, Alexander D Lindsay, Davide Curreli, Steven Shannon DR1.00003 Important role of excited state atoms in low pressure capacitive rf argon 8:30AM - 8:45AM discharges De-Qi Wen, Janez Krek, Jon T Gudmundsson, Emi Kawamura, Michael A Lieberman, Peng Zhang, John P Verboncoeur DR1.00004 Space-charge limited current flow: An analytical verification solution for 8:45AM - 9:00AM kinetic and fluid simulations Trevor Lafleur Benchmarking between fluid and global models for low-pressure oxygen DB1.00005 9:00AM - 9:15AM DC glow discharges Pedro Viegas, Dmitry Voloshin, Tiago C Dias, Chloé Fromentin, Tiago Silva, Alexander Chukalovsky, Yuri Mankelevich, Tatyana Rakhimova, Vasco Guerra DB1.00006 Simulation benchmarks of the XPDP1 PIC-MCC code on capacitively 9:15AM - 9:30AM coupled plasma helium discharges Guoning Wang, Kaviya Aranganadin, Hua-Yi Hsu, John P. Verboncoeur, Ming-Chieh Lin

8:00AM - 9:30AM Room: Hagi

ER1 Thermal and Arc Plasma II

Chair: Masaya Shigeta (Tohoku University)

 ER1.00001
 Numerical Simulation of Time Evolution of Cathode Sheath Voltage Contributing to Evaporation of Fe Cathode in Vacuum Arc <u>Masahiro Takagi</u>, Hiroto Suzuki, Honoka Morishita, Yuki Suzuki, Yusuke Nemoto, Zhenwei Ren, Reggie C Gustilo, Toru Iwao

 ER1.00002
 Investigation of the electro-thermal dynamics of a low pressure DC plasma spray torch Ram K Mohanta

ER1.00003 8:30AM - 9:00AM	Generation of stationary high-density cascade arc plasmas and its application to plasma windows
	Invited Speaker Shinichi Namba
ER1.00004 9:00AM - 9:15AM	Arc resistance increasing during DC interruption using SiO ₂ /Si ₃ N ₄ mixture powder as arc interruption medium <u>Naoto Kodama</u> , Yasunobu Yokomizu, Waku Takenaka, Kaito Hasegawa
ER1.00005 9:15AM - 9:30AM	Bidirectional vortex stabilization of a supersonic ICP torch Ashley Pascale, Trevor Lafleur, Cormac Corr

8:00AM - 9:30AM Room: Shirakashi 1

FR1 Magnetron Plasmas

Chair: Yevgeny Raitses (Princeton Plasma Physics Laboratory)

FR1.00001 8:00AM - 8:30AM	Electron power absorption in magnetron sputtering discharges
FR1.00002 8:30AM - 8:45AM	Modeling of high power impulse magnetron sputtering (HiPIMS) discharges with graphite target Henrik Eliasson, Martin Rudolph, Kateryna Barynova, Nils Brenning, Michael A Raadu, Hamidreza Hajihoseini, Tiberiu M Minea, Daniel Lundin, <u>Jon T Gudmundsson</u>
FR1.00003 8:45AM - 9:00AM	Study of ac magnetically enhanced capacitively coupled plasma argon discharges using particle-in-cell simulations Kaviya Aranganadin, Guoning Wang, Hua-Yi Hsu, John P. Verboncoeur, <u>Ming-Chieh Lin</u>
FR1.00004 9:00AM - 9:15AM	Electron energization via E×B drift generation in rf magnetrons operated at a low pressure <u>Denis Eremin</u> , Birk Berger, Jens Kallähn, Kevin Köhn, Dennis Krueger, Liang Xu, Peter Awakowicz, Julian Schulze, Ralf Peter Brinkmann
FR1.00005 9:15AM - 9:30AM	Formation and sustainment of spokes in planar dc magnetrons Denis Eremin, Liang Xu, Jens Kallaehn, Kevin Koehn, Dennis Krueger, Ralf Peter Brinkmann

8:00AM - 9:30AM Room: Shirakashi 2

GR1 Plasma Propulsion I

Chair: Kazuma Emoto (Yokohama National University)

Plasma Creation and Evaluation of Flight Performance on Multi-parabola Laser Thruster Propelled by Repetitive Pulses
<u>Yuya Hayadate</u> , Masayuki Takahashi, Koichi Mori
Effect of Flow Velocity on Generation Conditions of Argon LSP using Diode Laser

GR1.00003 8:30AM - 8:45AM	Electron properties comparison of microwave cathode and hollow cathode by incoherent laser Thomson scattering
	<u>Takuya Koiso</u> , Yusuke Yamashita, Ryudo Tsukizaki, Kazutaka Nishiyama
GR1.00004 8:45AM - 9:00AM	Beam Focusing Performance of Microwave-Driven In-Tube Accelerator Toshiki Yamada, Masayuki Takahashi, Kohei Shimamura
GR1.00005 9:00AM - 9:15AM	Investigation of Generating Conditions of Fiber Laser-Sustained Plasma using Argon
	<u>Kota Okamoto</u> , Seiichiro Takano, Yamato Homme, Makoto Matsui
GR1.00006 9:15AM - 9:30AM	Numerical modeling and evaluation of 8.2-GHz microwave electrothermal thruster (MET) performance using atomic and molecular gases Juyeon Lee, Laxminarayan L Raja

8:00AM - 9:30AM Room: Sakura 2

IR1 Plasma Liquid Interaction I

Chair: Wonho Choe (KAIST, Korea)

IR1.00001 8:00AM - 8:15AM	Analysis of Key Factor of Higher Hydrogen Peroxide Production Performance of Diaphragm Discharge Plasma Based on Time-Resolved Observation Taichi Watanabe, Shungo Zen, Nozomi Takeuchi
IR1.00002 8:15AM - 8:30AM	Analysis of OH Emission Spectra Using Deep Learning Shuhei Takamatsu, Kenichi Inoue, Hitoshi Muneoka, Tsuyohito Ito, Kazuo Terashima
IR1.00003 8:30AM - 8:45AM	Ultrafast x-ray phase contrast imaging of pulsed plasma initiation in water and hydrocarbons <u>Mirza R Akhter</u> , Christopher S Campbell, Kamel Fezzaa, Samuel J Clark, Zhehui Wang, David Staack
IR1.00004 8:45AM - 9:00AM	Electrical Properties of Plasma Formation in Organic Solution and the Structure of the Resulting Carbon Material <u>Niu Jiangqi</u> , Chayanaphat Chokradjaroen, Nagahiro Saito
IR1.00005 9:00AM - 9:15AM	Imaging Electric Breakdown over the Rise and Fall of ns Pulses in Water and Free-flowing Bubbles <u>Nicholas L Sponsel</u> , Sophia Gershman, Maria J Herrera Quesada, Jacob T Mast, Katharina Stapelmann
IR1.00006 9:15AM - 9:30AM	Plasmas-in-lquids heating in a mm-sized bubbles multiphase thermochemical rearctor Ahmed M Hala

DR2 Plasma Surface Interaction III

Chair: Shinya Kumagai (Meijo University)

DR2.00001 10:00AM - 10:30AM	The interplay of surface processes and negative ions in radio-frequency driven oxygen and hydrogen plasmas
DR2.00002 10:30AM - 10:45AM	Investigation of oxygen permeation enhancement with He/O_2 plasma and SOEC interaction
	<u>Richard van de Sanden, Xingyu Chen, Floran Peeters, Felix Smits, Waldo Bongers</u>
DR2.00003 10:45AM - 11:00AM	Propagation of Ionization Waves on Dielectric Substrates in Atmospheric Pressure Plasma Jets (APPJ) Joshua Morsell, Kseniia Konina, Mark J Kushner, Steven Shannon
DR2.00004 11:00AM - 11:15AM	An in-situ technique for the estimation of surface coefficients based on characteristics in the ion energy distribution of capacitively coupled plasmas <u>Christian Schulze</u> , Zoltan Donko, Jan Benedikt
DR2.00005 11:15AM - 11:30AM	Hydrogen accumulation and surface bubbling of liquidized Sn-Bi-Li-Er alloy under hydrogen plasma exposure <u>Kota Tamura</u> , Haruka Suzuki, Junichi Miyazawa, Suguru Masuzaki, Masayuki Tokitani, Hirotaka Toyoda
DR2.00006 11:30AM - 11:45AM	Plasmonic plasma process for low temperature growth of high-quality ultra-thin dielectric films Takeshi Kitajima, Kazuyasu Watanabe, Mahiko Miyake, Toshiki Nakano
DR2.00007 11:45AM - 12:00PM	Atmospheric Pressure Plasma with Micro Interdigitated Electrode for Polymer Surface Modification. Yoshito Manabe, Kaishu Imanaka, Tatsuru Shirafuji, Jun-Seok Oh

10:00AM - 12:00PM Room: Hagi

ER2 Plasma Etching

Chair: Hirotaka Toyoda (Nagoya University)

ER2.00001	Low Bias Frequencies for High Aspect Ratio Plasma Etching
10:00AM - 10:15AM	Evan Litch, Hyunjae Lee, Sang Ki Nam, Mark J Kushner
ER2.00002	Effects of the focus ring on uniformity in capacitively coupled plasma etching reactors
10:15AM - 10:30AM	Fang-Fang Ma, Quan-Zhi Zhang, Jing-Yu Sun, You-Nian Wang
ER2.00003	Development of validated fluorocarbon plasma chemistry for
10:30AM - 11:00AM	multi-dimensional modeling of semiconductor plasma etch processes

ER2.00004 11:00AM - 11:15AM	Development of virtual metrology using plasma information to predict mask shape in HAR etch process Jaemin Song, Namjae Bae, Jihoon Park, Taejun Park, Ji-Won Kwon, Sangwon Ryu, Ingyu Lee, Gon-Ho Kim
ER2.00005 11:15AM - 11:30AM	Electron-assisted photoresist etching in an inductively coupled oxygen plasma via low-energy electron beam Jiwon Jung, Chin-Wook Chung
ER2.00006 11:30AM - 11:45AM	Ar plasma nanostructuring of PTFE for the wettability transition from hydrophobic to superhydrophobic and hydrophilic surfaces <u>Vivek Pachchigar</u> , Umesh K Gaur, Sooraj K. P., Sukriti Hans, Mukesh Ranjan
ER2.00007 11:45AM - 12:00PM	Achieving selective etching of SiN and SiO ₂ over amorphous carbon during CF ₄ /H ₂ by controlling substrate temperature <u>Shih-Nan Hsiao</u> , Thi-Thuy-Nga Nguyen, Takayoshi Tsutsumi, Kenji Ishikawa, Makoto Sekine, Masaru Hori

10:00AM - 12:00PM Room: Shirakashi 1

FR2 Low Pressure Plasmas

Chair: Kazunori Takahashi (Tohoku University)

FR2.00001 10:00AM - 10:30AM	Instabilities and turbulent processes in low-temperature magnetized plasmas
FR2.00002 10:30AM - 10:45AM	Initial Characterization of the EEDF of an ECR-based Plasma Cathode Operating on Molecular Gases Anil Bansal, John E Foster, Michael S McDonald
FR2.00003 10:45AM - 11:00AM	Analyses of enhancement of energy deposition to electrons by partial resonance in an inductively coupled plasma under confronting divergent magnetic fields Ryota Okazaki, Hirotake Sugawara
FR2.00004 11:00AM - 11:15AM	Diagnosing hydrogen plasma in a high power helicon device Campbell Strachan
FR2.00005 11:15AM - 11:30AM	Surrogate models of capacitively-coupled plasmas by machine learning Kazumasa Ikuse, Masakazu Ichikawa, Kuan-Lin Chen, Jong-Shinn Wu, Fatima Jenina T Arellano, Zoltan Donko, <u>Satoshi Hamaguchi</u>
FR2.00006 11:30AM - 11:45AM	Study of the collisional effects and increasing perpendicular magnetic field on the expansion of a laser produced plasma. Zachary K White, Gabe Xu
FR2.00007 11:45AM - 12:00PM	Novel Transport Properties of Strongly Magnetized Plasmas Scott D Baalrud, Louis Jose, Trevor Lafleur

GR2 Atomic and Molecular Physics

Chair: Alisher Kadyrov (Curtin University, Australia)

GR2.00001 10:00AM - 10:30AM	Atomic and Molecular data activities at the IAEA in support of nuclear fusion energy research
GR2.00002	Positron binding in molecules
10:30AM - 11:00AM	Invited Speaker Masanori Tachikawa
GR2.00003	Ab initio Electron-scattering data for perfluorocyclobutane (c-C ₄ F ₈)
11:00AM - 11:15AM	Harindranath B Ambalampitiya, Sebastian Mohr, Anna Dzarasova, Jonathan Tennyson
GR2.00004	Calculations of positron scattering from atomic Carbon
11:15AM - 11:30AM	Nicolas Mori, Igor Bray, Dmitry V Fursa
GR2.00005 11:30AM - 12:00PM	Low-Temperature Lanthanide Spectroscopy Applied to Neutron Star Mergers

10:00AM - 11:45AM **Room:** Sakura 2

IR2 Plasma Liquid Interaction II

Chair: Nozomi Takeuchi (Tokyo Institute of Technology)

IR2.00001 10:00AM - 10:30AM	Electric wind and water surface stabilization under impingement of an atmospheric pressure plasma jet
IR2.00002 10:30AM - 10:45AM	Change in surface tension of water in atmospheric pressure plasma-liquid interaction
	<u>Naoki Shirai</u> , Yuto Takamura, Takuma Kaneko, Koichi Sasaki
IR2.00003 10:45AM - 11:00AM	Atmospheric Pressure Plasma in Contact with High-speed Water Flow for Evaluating Liquid-phase OH Transport
	<u>Kazuki Takeda</u> , Shota Sasaki, Keisuke Takashima, Toshiro Kaneko
IR2.00004 11:00AM - 11:15AM	Detection of pulsed current induced by laser-induced desolvation of hydrated electrons in water jet immersed in low-pressure plasma Yoshinobu Inagaki, Koichi Sasaki
IR2.00005 11:15AM - 11:30AM	Plasma self-organization in DC discharges with liquid anode: effect of electrode separation, liquid type and working gas Bhagirath Ghimire, Gabe Xu, Vladimir I Kolobov
IR2.00006 11:30AM - 11:45AM	Plasma Discharge Morphology in a Thin Stream Packed Bed DBD with Turbulence Effects Roxanne Z Pinsky, John E Foster

HR3 Student Networking

Chair: Takeru Okada (Tohoku University)

HR3.00001 Student Networking 12:00PM - 1:30PM Takoru Okada Hidomas

Takeru Okada, Hidemasa Takana

1:30PM - 3:30PM Room: Tachibana

DR4 Plasma Propulsion II

Chair: Naofumi Ohnishi (Tohoku University)

DR4.00001 1:30PM - 1:45PM	Data-Driven Estimation of Electrical Facility Effects on Anomalous Electron Transport in Hall Effect Thrusters Daniel E Troyetsky, Christine Greve, Sedina Tsikata, Kentaro Hara
DR4.00002 1:45PM - 2:00PM	Implementation of a xenon collisional radiative model with neural network for non-invasive determination of plasma parameters in Hall effect thrusters <u>Tarek Ben Slimane</u> , Alexandre Leduc, Loic Schiesko, Anne Bourdon, Pascal Chabert
DR4.00003 2:00PM - 2:30PM	Radiofrequency plasma thrusters and related studies
DR4.00004 2:30PM - 2:45PM	Effect of electron-neutral collisions on plasma transport enhancement by kinetic instability in a Hall-effect thruster Naoki Tsunezawa, Masayuki Takahashi
DR4.00005 2:45PM - 3:00PM	Investigation of cross-field electron transport in Hall Effect Thrusters using 1D axial PIC/MCC simulation Yusuke Yamashita, Kentaro Hara
DR4.00006 3:00PM - 3:15PM	Facility Effects Associated with Ion Beam Neutralization Tyler Topham, John E Foster
DR4.00007 3:15PM - 3:30PM	Investigation of ion back flow by Hybrid-PIC simulation considering experimental current density distribution at the conductive surface for microwave discharge ion thruster Ayumu Nono, Yusuke Yamashita, Ryudo Tsukizaki, Kazutaka Nishiyama

ER4	Capacitively Coupled Plasmas II
	Chair: Li Wang (Ruhr University Bochum, Germany)
ER4.00001 1:30PM - 1:45PM	Experimental and computational study of the electron power absorption in capacitively coupled neon-oxygen plasmas <u>Aranka Derzsi</u> , Peter Hartmann, Mate Vass, Benedek Horvath, Marton Gyulai, Ihor Korolov, Julian Schulze, Zoltan Donko
ER4.00002 1:45PM - 2:00PM	Effect of voltage waveform tailoring and an additional 60 MHz frequency on the ion flux energy distribution function in a low pressure capacitively coupled radio frequency plasma <u>Gerrit Hübner</u> , Ihor Korolov, Stefan Ries, Soheil Karimi Aghda, Jochen M Schneider, Jan Trieschmann, Thomas Mussenbrock, Julian Schulze, Peter Awakowicz, Tobias Gergs
ER4.00003 2:00PM - 2:15PM	Stratification of Capacitively Coupled Plasma in Noble Gases Vladimir I Kolobov, <u>Robert Arslanbekov</u>
ER4.00004 2:15PM - 2:30PM	The mechanism of frequency coupling in low pressure dual-frequency capacitively coupled plasmas revisited based on the Boltzmann term analysis <u>Máté Vass</u> , Li Wang, Sebastian Wilczek, Trevor Lafleur, Ralf Peter Brinkmann, Zoltan Donko, Julian Schulze
ER4.00005 2:30PM - 2:45PM	Pressure dependence on spatio-temporal distribution of excitation rates of Ar 2p ₁ and Ne 2p ₁ in Ar and Ar/Ne capacitively coupled plasmas <u>Michihiro Otaka</u> , Toshiaki Arima, Jian-syun Lai, Kizuki Ikeda, Kunihiro Kamataki, Naoto Yamashita, Takamasa Okumura, Naho Itagaki, Kazunori Koga, Masaharu Shiratani
ER4.00006 2:45PM - 3:00PM	Generation of surface modes and plasma uniformity in VHF CCP reactors studied with a EM PIC code <u>Denis Eremin</u> , Efe Kemaneci, Masaaki Matsukuma, Thomas Mussenbrock, Ralf Peter Brinkmann
ER4.00007 3:00PM - 3:15PM	Current and voltage (I-V) characteristics of intermediate pressure plasma Shadhin Hussain, Matthew Goeckner
ER4.00008 3:15PM - 3:30PM	Wave Characteristics in E×B Source: Pressure-Dependent Evolution of Plasma Oscillation Phenomena June Young Kim, <u>Cheongbin Cheon</u> , Jinyoung Choi, Y. S. Hwang, Kyoung-Jae Chung, Hae June Lee

1:30PM - 3:15PM Room: Shirakashi 1

FR4 **Gas Phase Plasma Chemistry**

Chair: Hiroshi Akatsuka (Tokyo Institute of Technology)

FR4.00001 Control of reactive species formation in atmospheric pressure plasmas using 1:30PM - 2:00PM pulsed power deposition Invited Speaker Andrew R Gibson

FR4.00002 2:00PM - 2:30PM	The Promise of Data-Driven Methods for Characterization, Diagnostics and Control of Plasma Processing of Complex Surfaces
FR4.00003 2:30PM - 2:45PM	Controlling O ₃ production in low-temperature He+O ₂ atmospheric-pressure plasmas using tailored voltage waveforms Ben Harris, <u>Erik Wagenaars</u>
FR4.00004 2:45PM - 3:00PM	Selectivity Control in an Atmospheric Pressure Plasma Source for Point-of-Use Water Disinfection Chelsea M Tischler, Roxanne Z Pinsky, John E Foster
FR4.00005 3:00PM - 3:15PM	Plasma-assisted Deflagration to Detonation Transition of Dimethyl Ether in a Microchannel <u>Madeline Vorenkamp</u> , Scott Steinmetz, Timothy Chen, Andrey Starikovskiy, Christopher J Kliewer, Yiguang Ju

1:30PM - 3:30PM

Room: Shirakashi 2

GR4 Modeling - New Algorithms and Machine Learning

Chair: Satoshi Hamaguchi (Osaka University)

GR4.00001 1:30PM - 1:45PM	High-order moment closure for partially-ionized plasmas Alejandro Alvarez Laguna, Kentaro Hara
GR4.00002 1:45PM - 2:00PM	Development of a 10-Moment Multi-Fluid Model for Low-Temperature Magnetized Plasmas Derek Kuldinow, Kentaro Hara
GR4.00003 2:00PM - 2:15PM	Recent progress on asymptotic preserving finite-volume methods for fluid models in low-temperature partially-magnetized plasma applications involving instabilities. Louis Reboul, Alejandro Alvarez Laguna, Anne Bourdon, Marc Massot
GR4.00004 2:15PM - 2:30PM	Plasma Chamber Design Method Combined with Plasma Deep Learning Model and Optimization Algorithm JungMin Ko, Jinkyu Bae, Byungjo Kim, Hyunjae Lee, Younghyun Jo, Sangki Nam
GR4.00005 2:30PM - 2:45PM	Exploring Physics Informed Neural Networks for Solving an Anisotropic Diffusion Equation Arising in Plasma Kinetics Vladimir I Kolobov, Lucius Schoenbaum
GR4.00006 2:45PM - 3:00PM	An Open Source, Three-Dimensional, Kinetic Code for Modelling Low-Temperature Plasmas on Modern Supercomputing Architectures <u>Andrew T Powis</u> , Johan A Carlsson, Stephane A Ethier, Alexander Khaneles, Grant Johnson, Maxwell Rosen, Igor D Kaganovich
GR4.00007 3:00PM - 3:15PM	N-body charged particle simulation in two- and three-dimensional systems $\underline{\textit{Yasutaro Nishimura}}$
GR4.00008 3:15PM - 3:30PM	The LisbOn KInetics Monte Carlo solver <u>Tiago C C Dias</u> , Antonio Tejero-del-Caz, Luís L Alves, Carlos D Pintassilgo, Vasco Guerra

IR4 Plasma Liquid Interaction III	
	Chair: Naoki Shirai (Hokkaido University)
IR4.00001 1:30PM - 2:00PM	Generating enhanced chemical reactions inside highly charged microscale droplets for remote delivery of reactive radicals and high purity nanomaterials
IR4.00002 2:00PM - 2:15PM	Analyses of chemical reactions in plasma generated within humid oxygen bubbles with highly concentrated ozone <u>Nozomi Takeuchi</u> , Ryota Kazama, Taichi Watanabe, Shungo Zen
IR4.00003 2:15PM - 2:30PM	Measurement of Radicals Generated by Plasma in Contact with Dilute Sulfuric Acid by Using Electron Spin Resonance (ESR) Method <u>Kosuke Tachibana</u> , Nao Murata, Kaede Saito, Seiji Kanazawa, Katsuyuki Takahashi, Junko Hieda, Nozomi Takeuchi, Oi Lun Li
IR4.00004 2:30PM - 2:45PM	Creation of reaction species by an atmospheric pressure plasma jet when treating liquids <u>Nikola Skoro</u> , Olivera Jovanović, Anđelija Petrović, Gordana Malović, Nevena Puac
IR4.00005 2:45PM - 3:00PM	Numerical simulation of chemical reactions in PBS-like solution exposed to atmospheric-pressure plasmas Enggar Alfianto, Kazumasa Ikuse, Zoltan Donko, Satoshi Hamaguchi
IR4.00006 3:00PM - 3:15PM	Experimental study of the plasma chemistry in atmospheric pressure plasma contacts with dilute sulfuric acid <u>Siqi Deng</u> , Nozomi Takeuchi, Junko Hieda, Katsuyuki Takahashi, Kosuke Tachibana, Oi Lun Li
IR4.00007 3:15PM - 3:30PM	Polymerization of EDOT on H ₂ O by DBD treatment Tomohiro Okamoto, Tatsuru Shirafuji, Jun-Seok Oh

4:00PM - 6:00PM Room: Tachibana

DR5 Optical Diagnostics

Chair: Holger Kersten (Kiel University, Germany)

DR5.00001 4:00PM - 4:15PM	Coupled Electrical and Optical Characterization of Electrostatic Discharges <u>Claudia A Schrama</u> , Sarah Hinnegan, Jonathan Barolak, Daniel Adams, Alex Wilhelm, Charles G Durfee
DR5.00002 4:15PM - 4:30PM	Locally-resolved temperature and electron number density measurements in the VKI inductively-coupled plasma wind tunnel <u>Andrea Fagnani</u> , Diana Luis, Damien Le Quang, Alan Viladegut, Bernd Helber, Olivier Chazot
DR5.00003 4:30PM - 5:00PM	Optical Emission Spectroscopy Measurement for Plasma Parameter Identification — from Kinetic Modeling to Data Science

DR5.00004 5:00PM - 5:15PM	Spatially and temporally resolved Optical Emission Spectroscopy of a nanosecond Atmospheric Pressure Plasma Jet
	<u>Nikita D Lepiknin</u> , Jan Kunteid, Zoltan Donko, Dirk Luggennoischer, Uwe Gzarnetzki
DR5.00005 5:15PM - 5:30PM	Diagnostics of Electron Density and Temperature of Atmospheric Pressure Helium Plasma with Revise Collisional-Radiative Model Includes Atomic Collision Processes
	<u>Neren Lin</u> , Alsusin Nezu, Infoshi Akalsuka
DR5.00006 5:30PM - 5:45PM	Spectroscopic characterization of a He/N ₂ dielectric barrier discharge for determination of plasma parameters and estimation of impurity content <u>Niklas Nawrath</u> , Gregor Welling, Nikita Bibinov, Peter Awakowicz, Andrew R Gibson
DR5.00007 5:45PM - 6:00PM	Imaging of Hydrogen Peroxide and Methyl in Nanosecond Pulsed Plasmas by Photofragmentation Laser-Induced Fluorescence
	Dirk van den Bekerom, Caleb Richards, Malik M Tahiyat, Erxiong Huang, Igor V Adamovich, Tanvir I Farouk, <u>Jonathan H Frank</u>

4:00PM - 6:00PM Room: Hagi

ER5 Jets and Gliding Arcs

Chair: Zuka-ul-Islam Mujahid (Ruhr University Bochum, Germany)

ER5.00001 4:00PM - 4:15PM	N ₂ vibrational kinetics in near atmospheric pressure nanosecond-pulsed plasma jet: simulations validated against measurements Youfan He, Jan Kuhfeld, Nikita D Lepikhin, Dirk Luggenhoelscher, Uwe Czarnetzki, Vasco Guerra, Ralf Peter Brinkmann, Andrew R Gibson, Efe Kemaneci
ER5.00002 4:15PM - 4:30PM	Optical diagnostic and reactive species characterization of atmospheric pressure argon plasma jet under various operating conditions <u>Psnsr R Srikar</u> , Shaik Mahamad Allabakshi, Shihabudheen M Maliyekkal, Reetesh K Gangwar
ER5.00003 4:30PM - 4:45PM	Investigation of multi-periodic self-trigger plasma in a AC-driven Atmospheric Pressure Plasma Jet Hang Yang, Antoine Rousseau
ER5.00004 4:45PM - 5:00PM	O ₂ influence on the spatio-temporal density of Ar(1s ₅) in micro-plasma jets with varying shieldings <u>Duarte Gonçalves</u> , Gérard Bauville, Pascal Jeanney, Luis L Alves, Mário Lino da Silva, João Santos Sousa, Stéphane Pasquiers
ER5.00005 5:00PM - 5:15PM	Influence of Voltage Pulse Off-Time on the Discharge Characteristics in Surface-Launched Plasma Bullets Koki Sasaki, Atsumu Matsumoto, Jun-Seok Oh, Tatsuru Shirafuji
ER5.00006 5:15PM - 5:30PM	Experiments and numerical simulation on the plasma bullets launched vertically from a dielectric surface Tatsuru Shirafuji, Jun-Seok Oh
ER5.00007 5:30PM - 5:45PM	Properties of an atmospheric He-based nanosecond jet discharge Nikolay Britun, Peterraj Dennis Christy, <u>Vladislav Gamaleev</u> , Shih-Nan Hsiao, Masaru Hori

October **6th**

ER5.00008 Micro electric fields detection improvements: Steps toward tailoring cold atmospheric pressure plasma Stephan Reuter

4:00PM - 6:00PM Room: Shirakashi 1

FR5 Modeling - Plasma Processing and Chemistry II

Chair: Margherita Altin (Maastricht University)

FR5.00001 Two and Three Dimensional Inductive Coupled Plasma Remote Source 4:00PM - 4:15PM Modeling with Single and Gas mixtures with Experimental Validation Abhra Roy, Shawming Ma, Luke Zhang, Yun Yang Kinetic Study of Effects of RF Pulsing in Dual Frequency Capacitively FR5.00002 4:15PM - 4:30PM Coupled Plasma Abhishek Verma, Kallol Bera, Shahid Rauf, Dmytro Sydorenko, Igor D Kaganovich, Willca Villafana FR5.00003 Insights from Modeling Low-Pressure High-Voltage Dual-Frequency 4:30PM - 5:00PM Capacitively Coupled Plasmas Invited Speaker Amanda M Lietz FR5.00004 Particle-in-Cell Techniques for Simulations of Magnetron Sputtering 5:00PM - 5:15PM Joseph G Theis, Gregory R Werner, Thomas G Jenkins, Daniel Main, John R Carv FR5.00005 Hybrid Plasma Modeling of Low-Pressure Oxygen Plasma in Capacitively 5:15PM - 5:30PM Coupled Plasma Reactors Sathya S Ganta, Han Luo, Shahid Rauf, Kallol Bera FR5.00006 Hybrid Plasma Simulation of RF Hollow Cathode Discharge at Moderate 5:30PM - 5:45PM Pressure Kallol Bera, Abhishek Verma, Sathya S Ganta, Shahid Rauf, Ken Collins Modelling of a Toroidal Wave Heated Plasma Source for the Remote FR5.00007 5:45PM - 6:00PM Generation of Neutral Radicals Scott J Doyle, Amanda M Larson, Guy Rosenzweig, Keith Koai, Mark J Kushner

4:00PM - 6:00PM Room: Shirakashi 2

GR5 Diamond Like Carbon Deposition

Chair: Kunihiro Kamataki (Kyushu University)

GR5.00001 4:00PM - 4:15PM	Effect of pulse width on deposition of diamond-like carbon on high power pulsed magnetron sputtering
	<u>Takayuki Ohta</u> , Jo Matsushima, Sota Okumura, Akinori Oda, Hiroyuki Kousaka
GR5.00002 4:15PM - 4:30PM	Gas phase diagnostics on high power pulsed magnetron sputtering using double-pulse target-voltage
	Hiro Kunieda, Akinori Oda, Kousaka Hiroyuki, Ohta Takayuki

GR5.00003 4:30PM - 4:45PM	Effect of xenon gas on deposition of diamond-like carbon film using high power pulsed magnetron sputtering Keita Takeda, Akinori Oda, Hiroyuki Kousaka, Ohta Takayuki
GR5.00004 4:45PM - 5:00PM	Deposition of hydrogenated diamond-like carbon using high power impulse magnetron sputtering Sota Okumura, Akinori Oda, Hiroyuki Kousaka, Takayuki Ohta
GR5.00005 5:00PM - 5:15PM	Optimization of hexagonal boron nitride deposition by micro hollow cathode discharge <u>Claudia Lazzaroni</u> , Alice Remigy, Manoel Jacquemin, Vianney Mille, Ovidiu Brinza, Xavier Aubert, Swaminathan Prasanna, Kristaq Gazeli, Guillaume Lombardi
GR5.00006 5:15PM - 5:30PM	Evaluation of carbon bonding of DLC films using HF-HiPIMS method by Raman spectroscopy <u>Hiroyuki Fukue</u> , Tatsuyuki Nakatani, Tadayuki Okano, Masahide Kuroiwa, Shinsuke Kunitsugu, Hiroki Oota, Ken Yonezawa
GR5.00007 5:30PM - 5:45PM	Single Crystal Diamond Growth by High-Flow Ar/CH₄/H₂ Modulated Induction Meso-Plasmas at Reduced Pressures Taizo Higashi, Yasunori Tanaka, Tatsuo Ishijima, Yusuke Nakano
GR5.00008 5:45PM - 6:00PM	Deposition mechanism of hydrogenated amorphous carbon film by C ₃ H ₆ /H ₂ mixture gas plasma <u>Hiroki Kondo</u> , Jumpei Kurokawa, Takayoshi Tsutsumi, Makoto Sekine, Kenji Ishikawa, Masaru Hori

4:00PM - 6:00PM Room: Sakura 2

IR5 Plasma Liquid Interaction IV

Chair: Toshiro Kaneko (Tohoku University)

IR5.00001 4:00PM - 4:30PM	Production of nanomaterials by pulsed electrical discharges in dielectric liquid
IR5.00002 4:30PM - 4:45PM	Plasma Discharge Inside Liquid: A Novel Single-step Green Approach to Fabricate Metal/Metal Oxide Nanocomposites Palash J Boruah, Rakesh R Khanikar, Parismita Kalita, Heremba Bailung
IR5.00003 4:45PM - 5:00PM	Carbon-doped TiO₂ via Solution Plasma <u>Chayanaphat Chokradjaroen</u> , Jiangqi Niu, Satita Thiangtham, Gasidit Panomsuwan, Nagahiro Saito
IR5.00004 5:00PM - 5:30PM	Continuous liquid treatment by high-density microwave plasma in flowing liquid
IR5.00005 5:30PM - 6:00PM	Plasma / liquid (P/L) interfacial reaction for gas reduction reaction
DR6 Banquet

* See the Attendee Instructions page

Friday, October 7th, 2022

8:00AM - 9:00AM Room: Tachibana DF1 **Plasmas and Nanotechnology III** Chair: Renato Camata (University of Alabama) DF1.00001 Microplasma Engineering of Functional Nanomaterials: Synthesis and 8:00AM - 8:30AM Applications Invited Speaker Wei-Hung Chiang DF1.00002 Multiscale transport modeling of reactive sputtering for fabrication of 8:30AM - 8:45AM neuromorphic hardware Luca Vialetto, Rouven Lamprecht, Christian Stuewe, Torben Hemke, Finn Zahari, Hermann Kohlstedt, Thomas Mussenbrock, Jan Trieschmann DF1.00003 Ion fluxes in EUV-induced plasma and their applications for optical 8:45AM - 9:00AM components tests Andrey Ushakov, Jacqueline van Veldhoven, Chien-Ching Wu, Michel van Putten, Joop Meijlink

8:00AM - 9:30AM Room: Hagi

EF1 Plasma Medical & Agricultural Application I

Chair: Kazunori Koga (Kyushu University)

EF1.00001 8:00AM - 8:30AM	Air discharge plasma used for preventing SARS-CoV-2 infections
EF1.00002 8:30AM - 8:45AM	Investigation of Plasma-generated Reactive Species Responsible for Human Coronavirus Inactivation <u>Shota Sasaki</u> , Shion Osana, Mutsuo Yamaya, Hidekazu Nishimura, Ryoichi Nagatomi, Toshiro Kaneko
EF1.00003 8:45AM - 9:00AM	Optimized treatment approach for inactivation of Escherichia coli and Klebsiella pneumoniae through non-thermal plasma <u>Milad Rasouli</u> , Elham Hamidi, Bizhan Farokhi, Majid Mahdieh, Mahmood Ghoranneviss
EF1.00004 9:00AM - 9:15AM	Characterization of Novel Flexible Surface Dielectric Barrier Discharge Electrodes for the Purpose of In-Package Microbe Deactivation on the Surface of Fresh Produce <u>Duncan P Trosan</u> , Patrick D Walther, Qingyang Wang, Stephen D Mclaughlin, Aaron Mazzeo, Deepti Salvi, Katharina Stapelmann
EF1.00005 9:15AM - 9:30AM	An Efficient Two-stage Type Electrostatic Precipitator for Aerosol Collection Operated by Compact Pulsed Power Generator <u>Katsuyuki Takahashi</u> , Ryo Saito, Takuto Kikuchi, Riku Yamaguchi, Koichi Takaki, Akinori Zukeran, Tatsuya Terazawa, Yasuyuki Ito

FF1 **Inductively Coupled Plasmas** Chair: Mate Vass (Ruhr University Bochum, Germany) FF1.00001 Formation of atomic hydrogen and negative ions in low-pressure inductively 8:00AM - 8:15AM coupled hydrogen plasmas: two-dimensional simulations incorporating vibrational kinetics and gas heating James Dedrick, Gregory J Smith, Paola Diomede, Andrew R Gibson, Scott J Dovle, Vasco Guerra, Mark J Kushner, Timo Gans FF1.00002 Spatial electromagnetic diagnostics of overshoot phenomenon in pulsed 8:15AM - 8:30AM inductively coupled Ar plasmas Xiangyun Lv, Kai Zhao, Quan-Zhi Zhang, Fei Gao, You-Nian Wang FF1.00003 Hardware design and process optimization of industrial ICP N₂ reactor using 8:30AM - 8:45AM Two and Three Dimensional CFD models Meihua Zhang, Abhra Roy, Ryong Hwang, Jeonghee Jo, Amir Kiaee, David Solomon, Yun Yang An introduction to the role of chemical models in the enthalpy rebuilding FF1.00004 8:45AM - 9:00AM procedure of Inductively Coupled Plasma facilities Enrico Anfuso, Andrea Fagnani, Olivier Chazot

8:00AM - 9:15AM Room: Shirakashi 2

GF1 Dissociative Electron Attachment and Distribution Functions

Chair: Mariusz Piwiński (Nicolaus Copernicus University in Toruń)

GF1.00001 8:00AM - 8:30AM	Dissociative Electron Attachment to Amides
GF1.00002 8:30AM - 8:45AM	An Analytic Electron-Impact Ionization Anisotropic Scattering Model for Monte Carlo Plasma and Swarm Applications
	Mark C Zammit, <u>James Colgan</u> , Ryan Park, Christopher J Fontes, Brett S Scheiner, Eddy M Timmermans, Xianzhu Tang, Nathan Garland
GF1.00003 8:45AM - 9:00AM	Electron Energy Deposition in Molecular Hydrogen : A Simulation Using Molecular Convergent Close Coupling Cross Sections Reese K Horton, Liam H Scarlett, Mark C Zammit, Igor Bray, Dmitry V Fursa
GF1.00004 9:00AM - 9:15AM	A General Analytic Electron-Impact Ionization Electron Energy Sharing Model for Monte Carlo Plasma and Swarm Applications Mark C Zammit, <u>Ryan Park</u> , Brett S Scheiner, James Colgan, Christopher J Fontes, Eddy M Timmermans, Xianzhu Tang, Nathan Garland

IF1 Green Plasma Science and Technology III

Chair: Keiichiro Urabe (Kyoto University)

- IF1.00001
 Non-equilibrium plasma discharges for combustion applications:

 8:00AM 8:30AM
 experiments and diagnostics

 Invited Speaker
 Deanna A Lacoste
- IF1.00002
 Probing the Detailed Chemistry of Plasma-Assisted Processes: Opportunities for Mass Spectrometry

 Nils n Hansen, Angie Zang, Christopher Burger, Yiguang Ju, Jinhoon Choe, Wenting Sun

 IF1.00003
 Improvement of the cleaning performance of different waste incineration plants after conversion to three-phase generators

10:00AM - 12:00PM Room: Tachibana

Daniel Szeremley

DF2 Laser Diagnostics II

Chair: Uwe Czarnetzki (Ruhr University Bochum, Germany)

DF2.00001 10:00AM - 10:15AM	Low temperature plasma diagnostics using Brewster angle-cavity ringdown spectroscopy Rongrong Wu, Chuji Wang
DF2.00002 10:15AM - 10:30AM	Optical trapping and manipulation of single particles in dusty plasma Pubuduni AK Ekanayaka MEW, <u>Chuji Wang</u> , Saikat Chakraborty Thakur, Edward Thomas
DF2.00003 10:30AM - 11:00AM	Plasma sheath diagnostic using microscpic particle probes manipulated in laser tweezers Invited Speaker Holger Kersten
DF2.00004 11:00AM - 11:15AM	Probing plasma-chemistry interactions through novel ultrafast nonlinear laser diagnostics <u>Christopher J Kliewer</u> , Madeline Vorenkamp, Scott Steinmetz, Timothy Chen, Yiguang Ju, Peter Bruggeman
DF2.00005 11:15AM - 11:30AM	Investigation of the early-stage dynamics of laser-produced plasma using collective Thomson scattering Yiming Pan, Kentaro Tomita, Atsushi Sunahara, Katsunobu Nishihara
DF2.00006 11:30AM - 11:45AM	Time resolved CO ₂ ro-vibrational excitation in a nanosecond discharge measured with quantum cascade laser absorption spectroscopy <u>Dirk Luggenhölscher</u> , Yanjun Du, Tsanko V Tsankov, Uwe Czarnetzki
DF2.00007 11:45AM - 12:00PM	Ro-vibrational kinetics in CO₂-N₂ ns pulsed discharge <u>Yanjun Du</u> , Tsanko Vaskov Tsankov, Jan Kuhfeld, Nikita D Lepikhin, Dirk Luggenhölscher, Uwe Czarnetzki

EF2 Plasma Medical & Agricultural Application II Chair: Nevena Puac (Institute of Physics Belgrade Serbia)	
EF2.00001 10:00AM - 10:30AM	Plasma-based in situ functionalization based on functional nitrogen science
EF2.00002 10:30AM - 10:45AM	Plasma Activated Water Developments for Lunar and Martian Applications <u>Ryan P Gott</u> , Kenneth Engeling, Joel Olson, Carolina Franco, Christina Johnson, Mary Hummerick
EF2.00003 10:45AM - 11:00AM	Influence of COST-Jet produced Short-lived RONS on Cellular Responses Maria J Herrera Quesada, Cameron Wagoner, Katharina Stapelmann
EF2.00004 11:00AM - 11:15AM	Effective Area of Relatively Short-lived Reactive Oxygen Species Generated by Atmospheric-pressure Helium Microplasma Jet Jun-Seok Oh, Yuta Matsumoto, Shunya Hashimoto, Tatsuru Shirafuji
EF2.00005 11:15AM - 11:30AM	Influence of Skin Temperature Increase During Helium Plasma Jet Irradiation Shunya Hashimoto, Yuta Matsumoto, Tatsuru Shirafuji, Hideo Fukuhara, Chiaki Kawada, Keiji Inoue, Masayuki Tsuda, Endre J Szili, Jun-Seok Oh
EF2.00006 11:30AM - 11:45AM	Biological effects of the combination with low temperature plasmas and nanoparticles-platinum and gold- Kenji Ishikawa, <u>Takashi Kondo</u> , Hiromasa Tanaka, Masaru Hori, Shinya Toyokuni, Masaaki Mizuno

10:00AM - 12:00PM Room: Shirakashi 1

FF2 Green Plasma Science & Technology IV

Chair: Tomohiro Nozaki (Tokyo Institute of Technology)

FF2.00001 10:00AM - 10:15AM	Interplay of Transport, Plasma Concentration, and Chemistry in Microwave Discharges <u>Gerard J Van Rooij</u> , Alex W van der Steeg, Omar Biondo, Ashley J Hughes, Annemie Bogaerts, M.C.M. van de Sanden
FF2.00002 10:15AM - 10:30AM	High Efficiency CO ₂ Conversion in the Rotating Argon Flow using Microwave Plasma at Atmospheric Pressure. <u>Masuhiro Kogoma</u> , Tomu Kobayashi, Kunihito Tanaka, Kazuo Takahashi
FF2.00003 10:30AM - 10:45AM	Direct non-oxidative methane conversion in arc plasma reactor: Physical and chemical solutions to lower energy cost Duy Khoe Dinh, Dae Hoon Lee
FF2.00004 10:45AM - 11:00AM	Effect of pulse repetition rate on filamentary discharge assisted low-temperature ignition in methane-air flows Ravi B Patel, Jeroen van Oijen, Nico Dam, Sander Nijdam
FF2.00005 11:00AM - 11:15AM	Plasma induced conversion of CO ₂ with water to useful compounds <u>Pankaj Attri</u> , Takamasa Okumura, Kazunori Koga, Kunihiro Kamataki, Naho Itagaki, Masaharu Shiratani, Nozomi Takeuchi

FF2.00006 11:15AM - 11:30AM	Plasma-enhanced Carbon Capture and Utilization in CO ₂ Methanation <u>Chunyuan Zhan</u> , Shuya Xu, Hyun-Ha Kim, Tomohiro Nozaki
FF2.00007 11:30AM - 11:45AM	Chemical Feedback and Control of Chemical Processes Using Non-Equilibrium Plasmas Charan R Nallapareddy, Thomas C Underwood
FF2.00008 11:45AM - 12:00PM	Photo-plasma: A new approach for efficient and enhanced mineralization of organic molecules
	<u>Shaik Mahamad M Allabakshi,</u> Psnsr R Srikar, Reetesh K Gangwar, Shihabudheen M Maliyekkal

10:00AM - 12:00PM Room: Shirakashi 2

GF2 Plasmas for Energy Applications

Chair: Ahmad Hamdan (University de Montreal)

GF2.00001 10:00AM - 10:15AM	Facile synthesis of sulfonated cellulose derived from sugarcane bagasse via solution plasma process toward bio-filler separator membrane for lithium-ion battery Satita Thiangtham, Nagahiro Saito, Hathaikarn Manuspiya
GF2.00002 10:15AM - 10:30AM	Reduction of iron phthalocyanine/ graphene oxide composites using atmospheric pressure plasma Fuka Havakawa Ikumi Obsawa Takabiro Saida Takavuki Obta
GF2.00003 10:30AM - 10:45AM	Fabrication of highly-transparent solar cell in centimeter scale based on atomically thin 2D materials Kohei Kanaya, Xing He, Toshiro Kaneko, Toshiaki Kato
GF2.00004 10:45AM - 11:00AM	The Selectivity-Conversion Tradeoff in Partial Methane Oxidation Using Non-Equilibrium Plasmas Charan R Nallapareddy, Thomas C Underwood
GF2.00005 11:00AM - 11:15AM	A Mask-free and Contactless Patterned Plasma Processing Technique for Interdigitated Back Contact Silicon Heterojunction Solar Cells Fabrication Junkang WANG, Pavel Bulkin, Monalisa Ghosh, Dmitri Daineka, Pere Roca i Cabarrocas, Sergej Filonovich, José Alvarez, <u>Erik Johnson</u>
GF2.00006 11:15AM - 11:45AM	Plasma-induced electronic defects: formation and recovery kinetics for advanced processing
GF2.00007 11:45AM - 12:00PM	Electron Properties and Reaction Mechanisms in Plasma-Assisted Catalysis of Ammonia Synthesis David D. Caron, Ahmed Diallo, Bruce E Koel, Shurik Yatom

IF2 Discharge Physics	
	Chair: Daisuke Ogawa (Chubu University)
IF2.00001 10:00AM - 10:15AM	Rotating Surface Wave Excitation by Time-varying Phase Agitation and Amplitude Modulation using Cylindrical Resonator Ju-Hong Cha, Seong-Tae Han, DoHan Kim, Jong-Soo Kim, Chae-Hwa Shon
IF2.00002 10:15AM - 10:30AM	Numerical Simulation of Frequency Dependence of Millimeter-wave Discharge at Subcritical Condition Soichiro Suzuki, Masayuki Takahashi
IF2.00003 10:30AM - 10:45AM	Characterization of DC driven moderate pressure water vapor glow discharge <u>Md Ebrahim Khalil Bhuiyan</u> , Tanvir Farouk
IF2.00004 10:45AM - 11:00AM	Time evolution of NO X ² Π (ground), A ² Σ ⁺ state and O ³ P atomic ground state density in downstream of a nitrogen-oxygen pulsed microwave surfaguide discharge <u>Abhyuday Chatterjee</u> , Omid Samadi, Kseniia Leonova, Nikolay Britun, Rony Snyders
IF2.00005 11:00AM - 11:15AM	Investigation of conditions necessary for inception of positive corona in air based on differential formulation of photoionization Victor P Pasko, Reza Janalizadeh, Jaroslav Jansky
IF2.00006 11:15AM - 11:30AM	Repetitively pulsed positive streamer discharge in electronegative gas mixtures at high pressure Zheng Zhao, Xinlei Zheng, Anbang Sun, Jiangtao Li
IF2.00007 11:30AM - 11:45AM	Streamer discharge development in long air gaps Andrey Starikovskiy, Eduard Bazelyan, Nickolay Aleksandrov
IF2.00008 11:45AM - 12:00PM	Fluid modeling and coherent Rayleigh-Brillouin scattering measurements of gas temperature in a xenon DC glow discharge plasma Shigemitsu Suzuki, Robert Randolph, Alexandros Gerakis, Kentaro Hara

1:30PM - 3:30PM Room: Tachibana

DF3 Plasma Propulsion III

Chair: Justin Little (University of Washington)

DF3.00001	Electrostatic instabilities in E×B discharges: comparison of the linear theory dispersion relation with the reconstructed power spectrum
1:30PM - 1:45PM	<u>Federico Petronio</u> , Alejandro Alvarez Laguna, Anne Bourdon, Pascal Chabert
DF3.00002	Observation of Instability driven propagating localized patterns in E×B discharges in 2D-axial azimuthal PIC-MCC simulations
1:45PM - 2:00PM	Bhaskar Chaudhury, Teja V Reddy, Durgesh Mishra, Miral Shah, Mainak Bandyopadhyay
DF3.00003 2:00PM - 2:30PM	Plasma flow and acceleration in the magnetic nozzle

DF3.00004	Assessment of cross-field electron transport in a magnetic nozzle
2:30PM - 2:45PM	Kazunori Takahashi, Christine Charles, Roderick W Boswell
DF3.00005	Numerical investigation on plasma expansion and particle energy in a magnetic nozzle
2:45PM - 3:00PM	Kazuma Emoto, Kazunori Takahashi, Yoshinori Takao
DF3.00006	Identification of plasma fluctuations and energy flow in hall thruster
3:00PM - 3:15	Kouki Teshima, Naoji Yamamoto, Daisuke Kuwabara
DF3.00007	Characterization of a 2 MHz magnetically expanding RF plasma source for thruster development
3:15PM - 3:30PM	Thanatith Nakul. Kazunori Takahashi

1:30PM - 3:15PM Room: Hagi

EF3 Plasma Medical & Agricultural Application III

Chair: Jun-Seok Oh (Osaka Metropolitan University)

EF3.00001 1:30PM - 2:00PM	Role of atmospheric pressure plasma in triggering of cell mechanisms in plant cells
	Invited Speaker <u>Nevena Puac</u>
EF3.00002 2:00PM - 2:15PM	Reproducibility in plasma agriculture <u>Masaharu Shiratani</u> , Teruki Anan, Takumi Nakao, Takamasa Okumura, Pankaj Attri, Kazunori Koga
EF3.00003 2:15PM - 2:30PM	Various approaches of cold plasma treatment to brewer's rice plant for improvement of grain quality <u>Hiroshi Hashizume</u> , Hidemi Kitano, Hiroko Mizuno, Akiko Abe, Kaoru Sanda, Genki Yuasa, Satoe Tohno, Shih-Nan Hsiao, Hiromasa Tanaka, Kenji Ishikawa, Shogo Matsumoto, Hitoshi Sakakibara, Yoji Hirosue, Masayoshi Maeshima, Masaaki Mizuno, Masaru Hori
EF3.00004 2:30PM - 2:45PM	Surface Modification Analysis of the Closed Containers that are used in Plasma Treatments of Food, Agriculture, and Biomedical Samples <u>Naman Bhatt</u> , Joshua Morsell, Duncan P Trosan, Patrick D Walther, Katharina Stapelmann, Steven Shannon
EF3.00005 2:45PM - 3:00PM	Effect of plasma irradiation on germination of lettuce seeds with fluctuating dormancy <u>Teruki Anan</u> , Takumi Nakao, Takamasa Okumura, Pankaj Attri, Kunihiro Kamataki, Naoto Yamashita, Naho Itagaki, Kazunori Koga, Masaharu Shiratani
EF3.00006 3:00PM - 3:15PM	Plasma irradiation-introduced RONS amount into plant seeds and their response analysis <u>Takamasa Okumura</u> , Teruki Anan, Pankaj Attri, Yuichi Tsukada, Kunihiro Kamataki, Naoto Yamashita, Naho Itagaki, Kazunori Koga, Masaharu Shiratani, Yushi Ishibashi

FF3 M	odeling - Thrusters and Wave-Plasma Interactions Chair: Scott Doyle (University of Michigan)
FF3.00001 1:30PM - 1:45PM	Dielectric boundary for an unstructured 2D radial-axial fluid simulation of a Hall thruster
FF3.00002 1:45PM - 2:15PM	Chemistry of low-pressure iodine plasmas
FF3.00003 2:15PM - 2:30PM	Deep Learning based approach for investigating Electromagnetic Wave Propagation in Plasmas Mihir Desai, Pratik Ghosh, Ahlad Kumar, Bhaskar Chaudhury
FF3.00004 2:30PM - 2:45PM	PIC simulation of plasma sources for the on-ground reproduction of orbital flows
FF3.00005 2:45PM - 3:00PM	Development and validation of iodine plasma models for electric propulsion systems
FF3.00006 3:00PM - 3:15PM	PIC modeling of iodine plasma for electric propulsion conditions <u>Nicolas Lequette</u> , Benjamin Esteves, Alejandro Alvarez Laguna, Anne Bourdon, Pascal Chabert
FF3.00007 3:15PM - 3:30PM	2D axisymmetric Particle-In-Cell study of a hollow cathode and its near plume region <u>Willca Villafana</u> , Svetlana Selezneva, Andrew Tasman Powis, David Smith, Alexander V Khrabrov, Dmytro Sydorenko, Igor D Kaganovich

1:30PM - 3:30PM Room: Shirakashi 2

GF3 Plasma Deposition

Chair: Masaru Hori (Nagoya University)

GF3.00001 1:30PM - 2:00PM	Deposition of silicon-based thin films with atmospheric-pressure plasmas
GF3.00002 2:00PM - 2:15PM	Process analysis of cracking a-C:H/CNP/a-C:H sandwich films under stress using nanoindentation Shinjiro Ono, Takamasa Okumura, Kunihiro Kamataki, Naoto Yamashita, Naho Itagaki, Kazunori Koga, Masaharu Shiratani
GF3.00003 2:15PM - 2:30PM	Deposition of zinc oxide film using high power impulse magnetron sputtering Katsunori Nagahashi, Takayuki Ohta
GF3.00004 2:30PM - 2:45PM	Sputter epitaxy of Mg-doped ZnO films on sapphire substrates using inverted Stranski-Krastanov mode <u>Masaharu Shiratani</u> , Daichi Takahashi, Naoto Yamashita, Naho Itagaki

GF3.00005 Deposition of Rutile TiO2 Thin Films Using high power pulsed magnetron sputtering 2:45PM-3:00PM Miyuki Nishimura, Takayuki Ohta GF3.00006 Next-generation Li-ion battery achieved by the low temperature plasma processes Invited Speaker Gilchiro Uchida

1:30PM - 3:15PM **Room:** Sakura 2

IF3 **Probe Diagnostics**

Chair: Yasunori Ohtsu (Saga University)

IF3.00001 1:30PM - 1:45PM	A novel approach for calculating the plasma resonance behavior excited by wall-integrated planar diagnostic probes with arbitrary geometry Michael Friedrichs, <u>Peng Liang</u> , Chun Jie Wang, Ralf Peter Brinkmann, Jens Oberrath	
IF3.00002 1:45PM - 2:00PM	Second harmonic currents in rf-biased, inductively coupled plasmas Mark Sobolewski	
IF3.00003 2:00PM - 2:15PM	The performance of the pulse bias hairpin resonator probe for negative ion diagnostic <u>Pawandeep Singh</u> , Swati Swati, Jay K Joshi, Nageswara R Epuru, Yashshri Patil, Shantanu Karkari	
IF3.00004 2:15PM - 2:45PM	Power law parametrization of the ion collecting area for a planar Langmuir probe diagnostic	
IF3.00005 2:45PM - 3:00PM	Analysis of temperature dependency of the resonant frequency for electron density measurement with curling probe Daisuke Ogawa, Keiji Nakamura, Hideo Sugai	
IF3.00006 3:00PM - 3:15PM	Langmuir probe and Laser Photodetachment Study of Afterglow Phase in Dual RF Frequency Pulsed Plasma Etching Processes Operated with Synchronized DC Bias <u>Makoto Sekine</u> , Bibhuti B Sahu, Shogo Hattori, Takayoshi Tsutsumi, Nikolay Britun, Kenii Ishikawa, Hirohiko Tanaka, Taku Gobira, Noriyasu Obno, Masaru Hori	

4:00PM - 5:15PM Room: Tachibana

DF4 Fundamental Processes

Chair: Ahmed Hala (Gaseous Electronics, LLC)

DF4.00001 Study of the effect of a longitudinal magnetic field on streamer properties following Juno's observation of possible transient luminous events on Jupiter <u>Reza Janalizadeh</u>, Victor P Pasko

DF4.00002 4:15PM - 4:30PM	Dressed ion acoustic solitons with electron beam in Earth's magnetosphere Sunidhi Singla, N. S. Saini	
DF4.00003 4:30PM - 4:45PM	Reconfigurable Mode coupling between Bragg and Surface Plasmon Modes in Super Three-dimensional Microplasma Photonic Crystals <u>Xinhang Song</u> , Wenyuan Chen, Peter Sun, J. Gary Eden	
DF4.00004 4:45PM - 5:00PM	Effect of Preheating Temperature of AI_2O_3 on Reduction Ratio by Laser Diode Ablation under Hydrogen Atmosphere Kanta Ishiguro, Ryohei Oishi, Makoto Matsui	
DF4.00005 5:00PM - 5:15PM	KP Burgers equation in Beam Plasma with Non-Maxwellian Electrons Manveet Kaur, N.S. Saini, Sunidhi Singla	

4:00PM - 5:30PM Room: Hagi

EF4 Plasma Medical & Agricultural Application IV

Chair: Kenji Ishikawa (Nagoya University)

EF4.00001	Cold Atmospheric Plasmas in Biology and Medicine:
4:00PM - 4:30PM	The Fundamentals
EF4.00002	Numerical modeling of how plasma interferes with cell fate
4:30PM - 4:45PM	Tomoyuki Murakami
EF4.00003	Medical plasma gas improves corneal burn ulcers in rabbits
4:45PM - 5:00PM	Milad Rasouli, Maryam Amini, Amir Hossein Toghraee, Alireza Jahandideh
EF4.00004	Analysis of cell exposed to non-thermal atmospheric pressure plasma for effective gene transfer
5:00PM - 5:15PM	Tatsuya Kitazaki, Linhao Sun, Han N GIA, Shinji Watanabe, <u>Shinya Kumagai</u>
EF4.00005	Transdermal Administration of Adenosine and Eosin Y Using Microplasma
5:15PM - 5:30PM	Maliha Marium, Jaroslav Kristof, Ahmad Guji Yahaya, Sadia Afrin Rimi, Kazuo Shimziu

4:00PM - 5:00PM Room: Shirakashi 1

FF4 Basic Plasma Phenomena

Chair: Atsushi Komuro (University of Tokyo)

FF4.00001	Transient phenomena during dense argon micro-plasma formation
4:00PM - 4:15PM	<u>Dmitry Levko</u> , Vivek Subramaniam, Laxminarayan L Raja

FF4.00002 4:15PM-4:30PM Study on Light Emission of Arcing Before Arcing Explosion in a Low-Temperature Plasma SiJun Kim, Chul-hee Cho, Min-su Choi, Young-seok Lee, In-ho Seong, Won-nyoung Jeong, Ye-bin You, Byeong-yeop Choi, Jang-jae Lee, Shin-jae You

FF4.00003 4:30PM - 4:45PM	One-dimensional Particle-based Kinetic Simulations of DC and RF gas breakdown
	<u>Yusuke Yamashita,</u> Kentaro Hara, Saravanapriyan Sriraman
FF4.00004 4:45PM - 5:00PM	Numerical modeling of ns discharge development in inhomogeneous magnetic field
	Andrey Starikovskiy, Nickolay Aleksandrov, Mikhail N Shneider

4:00PM - 5:30PM Room: Sakura 2

IF4 Dielectric Barrier and Corona Discharges

Chair: Keisuke Takashima (Tohoku University)

IF4.00001 4:00PM - 4:15PM	Consequences of Photoelectron and Electric Field Emission on Propagation of Surface Ionization Waves
	Kseniia Konina, Mackenzie Meyer, <u>Mark J Kushner</u>
IF4.00002 4:15PM - 4:30PM	Interactions between adjacent surface streamers in a packed bed dielectric barrier discharges (PBDBDs) Zaka-ul-Islam Muiabid, Ibor Korolov, Yue Liu, Thomas Mussenbrock, Julian Schulze
IF4.00003 4:30PM - 4:45PM	Numerical simulation of discharge process in surface dielectric-barrier- discharge on split covered electrode <u>Hideto Tamura</u> , Shintaro Sato, Naofumi Ohnishi
IF4.00004 4:45PM - 5:00PM	Plasma Characteristics of Atmospheric DBD Argon Discharges Simulated by Fluid Model Zehui Zhang, Yue Liu, Wei Wang, Yinan Wang, Yuanzhen Wang, Nannan Li, Dezheng Yang
IF4.00005 5:00PM - 5:15PM	Influence of dielectric shape on the propagation speed and selectivity of cathode or anode directed surface ionization waves in dielectric barriers discharges <u>Constantin Neuroth</u> , Zaka-ul-Islam Mujahid, Ihor Korolov, Quan-Zhi Zhang, Thomas Mussenbrock, Julian Schulze
IF4.00006 5:15PM - 5:30PM	Multi-inception patterns of emitter array/collector systems in DC corona discharge Corentin Marion, Franck Plouraboue, David Fabre, Julien Lemetaver

5:30PM - 6:00PM Room: Tachibana

DF5 Closing Ceremony

Chair: Toshiro Kaneko (Tohoku University)

DF5.00001	Closing Remarks
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5:30PM - 5:40PM Toshiro Kaneko

DF5.00002 GEC Chair Closing Remarks 5:40PM-5:50PM Inline Schulze

Julian Schulze

DF5.00003 GEC New Chair Closing Remarks ^{550PM-600PM} Shahid Rauf

MEMO



