June 23th 2023

## Dear Colleagues:

With this fifth announcement, we invite you to participate in the 20th International Symposium on Laser-Aided Plasma Diagnostics (LAPD20). This Symposium is being organized jointly by the National Institute for Fusion Science and Hokkaido University, and will take place from Sunday, 10<sup>th</sup> September 2023 to Thursday, 14<sup>th</sup> September 2023 at Kyoto Garden Palace Hotel (<a href="https://www.hotelgp-kyoto.com/english/">https://www.hotelgp-kyoto.com/english/</a>), Kyoto, Japan.

The LAPD20 Symposium is a continuation of the biennial series that began at Kyushu University in 1983 (the source of the logo for the symposium). It brings together physicists and chemists from different disciplines in various laser-based plasma diagnostic areas, such as laser physics, low-temperature plasma chemistry and physics, and the physics of nuclear fusion. The symposium is a unique and fruitful meeting for cross-pollination between these fields. The symposium covers all diagnostics aided by electromagnetic waves (lasers and microwaves) applied to fusion plasmas, industrial process plasmas, environmental plasmas, plasmas for medical applications, atmospheric plasmas, plasmas in liquids and other plasma applications. Hardware developments related to laser-aided plasma diagnostics are also welcome.

#### Abstract submission

An abstract is required for each presentation. Please use the Word template, then submit your abstract (in PDF form) via the website. The deadline for abstract submission is 30<sup>th</sup> June 2023. Contributed papers will take the form of either oral or poster presentations. Poster presentations will be accompanied by a very short oral introduction. A prize will be given for the best poster presented by a young scientist. The invited speakers (listed below) are also requested to submit abstracts.

## Symposium Proceedings

The proceedings of the LAPD20 Symposium will be published in a special issue of the Journal of Instrumentation (JINST). All invited speakers and accepted presenters (oral or poster) are encouraged to submit their original papers to this special issue. Publication will be free of charge. All submissions to the proceedings will undergo the normal peer-review process, in accordance with the rules of the journal. The deadline for manuscript submission is the 1<sup>st</sup> September 2023. This deadline, prior to the conference, is necessary to allow the reviewing process to start during the conference. Further information about the manuscript submission process will be sent to abstract authors, and also posted on LAPD20 website.

In order to keep a uniform and consistent style in the Proceedings we recommend that the length of your paper does not exceed 12 pages for the Akazaki lecture, 10 pages for General and Topical papers and 8 pages for Contributed papers (oral and posters). We plan to start proceeding submission from 1<sup>st</sup> July 2023.

## **Invited Speakers**

International Scientific Committee has selected the following invited speakers.

#### Akazaki Lecture

George Vayakis	ITER	Laser diagnostics for Fusion Device

## 20th Anniversary Honorary Talk

Katsunori Muraoka	Professor Emeritus of Kyushu	History of LAPD and review of laser diagnostics
	University	for low temperature plasma
Tony Donné	EUROfusion	Review of laser diagnostics in high temperature plasma

## General Lectures

Arthur Dogariu	Princeton U	Ultrafast advanced diagnostics for gases and plasmas
Shurik Yatom	PPPL	Diagnostics of plasma-liquids systems: challenges and their mitigation
Daniel Korneev	ELVA-1 company	Microwave source/detector developments for plasma diagnostic
Stefano Coda	EPFL	Tangential viewing phase contrast imaging for turbulence measurements
Hakaru Mizoguchi	Gigaphoton Inc./Kyushu University	Past experiences in optical lithography, the present national project on EUVL, and future plans beyond EUVL, along with optical/laser-aided diagnostics for each performance improvement
Jacob Brunner	IPP- Greifswald	Laser aided diagnostics for the next campaign of W7-X
Uwe Czarnetzki	Ruhr University Bochum	Laser Spectroscopy on Low-Temperature Plasmas: Where are we going?
Tsuyohito Ito	University of Tokyo	Electric-field-induced coherent anti-Stokes Raman scattering in visible region for sensitive measurements in near-atmospheric-pressure environment
Peter Bruggeman	University of Minnesota	Diagnostics of atmospheric pressure plasmas: recent progress and challenges

Topical Lectures

T	
West Virginia	Thomson Scattering Measurements of Electron Velocity
University	Distribution Functions during Magnetic Reconnection in
	PHASMA
Tokamak Energy	First Thomson scattering data for ST40
University of	Next steps in high-repetition rate laser development for
Wisconsin-Madison	Thomson scattering
Saitama University	1D distribution measurement of electric field in streamer
	discharge by EFISH
KAIST, S. Korea	LIF measurements for Hall thrusters
Ohio State University,	Cavity ringdown spectroscopy in ns pulsed discharges
now at Sandia, USA	
ASIPP&UCLA	Development of a Combined Polarimeter-interferometer
	system for Non-Inductive Plasma Position Measurement in
	Long Pulse discharges on EAST
QST - Naka	Dual-laser self-calibrating Thomson scattering
	experiments in LHD
ASIPP	Recent development of LIF diagnostics in ASIPP
Ruhr University	Time resolved CO <sub>2</sub> ro-vibrational excitation in a
Bochum	nanosecond discharge measured with laser absorption
	spectroscopy
Leibniz Institute for	Mid-infrared frequency comb spectroscopy of plasmas
Plasma Science and	
Technology (INP)	
	Tokamak Energy University of Wisconsin-Madison Saitama University  KAIST, S. Korea Ohio State University, now at Sandia, USA ASIPP&UCLA  QST - Naka  ASIPP Ruhr University Bochum  Leibniz Institute for Plasma Science and

## Registration

To qualify for the early registration fee (JPY60,000 for regular participants and JPY30,000 for student participants), participants must register online at the LAPD20 website by 28<sup>th</sup> July 2023. After 28<sup>th</sup> July, registration will be accepted at a cost of JPY70,000 for regular participants and JPY40,000 for student participants. The registration fee covers attendance at all sessions, symposium materials including program book, welcome reception, banquet dinner, coffee breaks, light meal during poster session and excursion. If will be bringing an accompanying person please indicate this on the registration form; the accompanying person registration fee is JPY20,000. Accompanying persons are invited to attend the welcome reception, banquet dinner and excursion. Registration on the LAPD20 website is already open.

You will be informed of the acceptance of your abstract by email. At this time, you will also be invited to follow the instructions to pay your registration fee by Paypal or credit card via the conference website. All credit card details will be encrypted. Bank transfer is also possible. Please, contact to LAPD20 LOC@nifs.ac.jp. We will inform necessary information about bank transfer.

#### Accommodation

A block of rooms is reserved for conference participants at the conference site, Kyoto Garden Palace Hotel. Detail room rates are announced in LAPD20 website.

One night stay costs JPY8,210 for single room, JPY10,510 for single occupancy for twin room, JPY 7,510 per person for twin occupancy (i.e. JPY 15,020 for a room occupied by two). Additional deluxe rooms are prepared. All includes breakfast. If you prefer you can instead stay at a hotel in the city center, but the Local Organizing Committee will not take care of these arrangements.

#### Social events

Reception

The welcome reception will be held from 19:00, 10<sup>th</sup> September 2023. Light food and beverages will be served.

#### Excursion

A half-day excursion is scheduled on 13<sup>th</sup> September. We will visit the World Heritage Site Uji Byoudouin. There will also be a Japanese tea making experience. For more information, please visit the LAPD20 website

## Symposium dinner

The banquet dinner will take place at 19:30 on 13<sup>th</sup> September 2023. The winner of the poster presentation award will be announced during this dinner.

### Venue and travel information

Venue

Kyoto Garden Palace Hotel (website <a href="https://www.hotelgp-kyoto.com/english/">https://www.hotelgp-kyoto.com/english/</a>) locates in the center of Kyoto city. Kyoto was the capital of Japan until 1869. The location of the hotel is convenient for sightseeing around Kyoto.

Access to JR (Japan Railway) Kyoto Station from Kansai International Airport (KIX)

Kansai International Airport (KIX) is the nearest international airport to Kyoto. Trains or the Airport Limousine Bus are available from Kansai International Airport to JR Kyoto Station.

Train: (1) JR Airport Limited Express "Haruka" (about 80 min.) or (2) JR Rapid Train "Kankukaisoku" from the airport station to Osaka station and JR Rapid Train "Shinkaisoku" from Osaka station to Kyoto station.

(Kansai International Airport Train Access Information <a href="https://www.kansai-airport.or.jp/en/access/train/">https://www.kansai-airport.or.jp/en/access/train/</a>)
Airport Limousine Bus: Kansai Airport Limousine (about 90 min.)

Airport Elinousine dus . Kansai Airport Elinousine (about 90 illin.)

(Airport Limousine Bus Time Table <a href="https://www.kate.co.jp/en/timetable/index">https://www.kate.co.jp/en/timetable/index</a>)

## Access to JR Kyoto Station from other international airports

From other international airports (Narita, Chubu, Fukuoka), convenient train connection is available to the closest JR Shinkansen (bullet train) station. Frequent schedule is available from Tokyo (the closest station to Narita airport), Nagoya (the closest station to Chubu airport), Hakata (the closest station to Fukuoka airport) to JR Kyoto station.

Access to the symposium venue, Kyoto Garden Palace Hotel

From JR Kyoto station, the subway Karasuma Line is available to get to Kyoto Garden Palace Hotel, which locates between Marutamachi and Imadegawa stations.

Approx 8min, walk from the exit 2 of Marutamachi Station or exit 6 of Imadegawa Station.

By taxi from JR Kyoto Station: about 15 minutes. It costs about JPY1,800

#### Visa application

We will support visa application. Please download 'Request\_for\_visa\_support.docx' from Visa Support page of LAPD20 website. Then fill in and send it and copy of your passport with your picture to

# lapd20visa@nifs.ac.jp.

#### Important dates

- Abstract submission deadline: 30 June 2023
- Abstract acceptance notify: 30 June 2023
- Early registration deadline (JPY 60,000 for regular participants and JPY 30,000 for student participants): 28 July 2023
- Manuscript submission start :1 July 2023
- Manuscript submission deadline for JINST: 1 September 2023
- LAPD symposium: 10 14 September, 2023

# Best regards,

Kenji Tanaka, National Institute for Fusion Science Chair of the Local Organizing Committee of LAPD20 lapd20@nifs.ac.jp

# International Scientific Committee

- P. Bilkova (Chair), Institute of Plasma Physics, Czech Republic
- J. P. Booth, Ecole Polytechnique, Palaiseau, France
- A. Diallo, Princeton Plasma Physics Laboratory, Princeton, USA
- R. Engeln, Eindhoven University of Technology, Netherland

Ivo Furno, Swiss Plasma Center (SPC), Ecole Polytechnique Fédérale Lausanne (EPFL), Switzerland

- L. Giudicotti, University of Padova, Italy
- Y-C. Ghim, Korea Advanced Institute of Science and Technology, South Korea (Vice Chair)
- J. P. van Helden, Leibniz Institute for Plasma Science and Technology, Germany
- H. Liu, Institute of Plasma Physics Chinese Academy of Sciences, China
- K. Sasaki, Hokkaido University, Japan
- F. Skiff, University of Iowa, USA
- K. Tanaka, National Institute for Fusion Science, Japan (LOC chair)