

Preliminary Announcement on 9th Asia-Pacific Conference on Plasma Physics (AAPPS-DPP2025) https://www.aappsdpp.org/DPP2025/

September 21-26, 2025, Fukuoka International Congress Center, Fukuoka, Japan Organized by AAPPS-DPP

2024.12.01 AAPPS-DPP Board of Directors

The Division of Plasma Physics of the Association of Asia Pacific Physics Societies (AAPPS-DPP) has been successfully organizing annual conferences on plasma physics in the Asia Pacific region for the past 7 years. The 1st Asia-Pacific Conference on Plasma Physics (AAPPS-DPP2017) was held during September 18-23, 2017 in Chengdu, China (http://aappsdpp.org/DPP2017rogramlatest/index.html) followed by AAPPS-DPP2018 during November 12-17, 2018 in Kanazawa, Japan (http://aappsdpp.org/DPP2018/index.html), and AAPPS-DPP2019 during November 4-8, 2019 in Hefei, (http://aappsdpp.org/DPP2019/index.html). subsequent AAPPS-DPP2020 China The three conferences (http://aappsdpp.org/DPP2020/index.html), (http://aappsdpp.org/DPP2021/index.html) AAPPS-DPP2021 AAPPS-DPP2022 (http://aappsdpp.org/DPP2022/index.html) were held as online conferences using the Zoom platform. We returned to an in-person format in the 7th Asia-Pacific Conference on Plasma Physics (AAPPS-DPP2023) which was held from Nov. 12-17, 2023 in Port Messe Nagoya, Japan (https://www.aappsdpp.org/DPP2023/index.html). 8th Asia-Pacific Conference on Plasma Physics (AAPPS-DPP2024) was held in Grand Swiss-Bel Hotel, Malacca, Malaysia during Nov. 3-8, 2024, co-organized by Malaysian Institute of Physics (MIP) (https://www.aappsdpp.org/DPP2024/index.html). 9th Asia-Pacific Conference on Plasma Physics (AAPPS-DPP2025) will be held in Fukuoka, Japan.

[1] Scope of the AAPPS-DPP2025:

AAPPS-DPP2025 is a plasma physics conference under the authority of AAPPS-DPP for scientific discussions on plasma physics. This conference provides interdisciplinary and in-depth discussions among and in various fields of plasma physics and applications.

[2] Organization:

AAPPS-DPP (http://aappsdpp.org/AAPPSDPPF/) is organizing body of this conference.



AAPPS-DPP chair &2025 IOC chair Rajdeep S Rawat



AAPPS-DPP CEO & 2025 General PC chair Mitsuru Kikuchi



LOC chair, AAPPS-DPP BoD Senior Vice President of Kyushu U. Masaharu Shiratani

[3] Important Dates:

Dec 1 -	March 15
Jan 1 -	March 31
	March 31
Feb 1 -	April 20
Mar 1 -	April 30
May 10	
Jan. 1 -	April 30
June 1	_
	Jan 1 - Feb 1 - Mar 1 - May 10 Jan. 1 -

[4] Conference Period:

September 21 (Sunday) -26 (Friday), 2025

[5] VISA Requirement

Participants who need a VISA should contact DPP secretary Ms Nomura (sec.aapps.dpp@gmail.com). Registration fee for the conference should be paid in advance before applying for the VISA. Deadline for VISA registration is **June 1**.



[6] Conference Place: https://www.youtube.com/watch?v=64FaAlZzpX4

Conference will be in-person at Fukuoka International Congress Center, Fukuoka, Japan.



[7] Registration Fee

Registration fee should be paid on-line before the conference. At the conference site, payment will take time since there will be minimum peoples in charge. Registration fee includes 1) Admission to all conference sessions, 2) Coffee breaks, welcome reception, and 3) Conference Materials. Lunch is not included different from Malacca conference. Conference banquet fee will be notified in 1st announcement or conference web site. In case a participant is unable to come to the conference and notify about it AAPPS-DPP CEO M. Kikuchi (aapps.dpp.ceo@gmail.com) before the conference week, paid fee will be reimbursed with some reduction.

	Early registration before Aug. 1	Late registration after Aug. 1
DPP Member/Join DPP	500USD(~75,000JPY)	600USD
Member (Retired)/Join DPP	260USD(~39,000JPY)	300USD
Member(Student)/Join DPP	200USD(~30,000JPY)	250USD
Non member	600USD(~90,000JPY)	700USD

[8] Scientific Program

8.1 Scientific Program

9th Asia-Pacific conference on Plasma Physics will cover following sub-disciplines of plasma physics.

CD : Cross-disciplinary (Focused Topics related turbulence and structure formation) :PC chair :Patrick Diamond 2. : Fundamental disciplines in plasma physics :PC chair; Fulvio Zonca 3. B1 : Plasma Simulation, Diagnostics and Data Science :PC chair; T-H Watanabe, Vice G. Yun :PC chair; Yan Feng 4. B2 : Quantum/Dusty plasma, Plasma Source, Basic Experiments, A&M 5. A1 : Plasma Materials and Processing :PC chair; Se Young Moon A2 : Plasma Life Science :PC chair; Masafumi Jinno :PC chair ; Yasuhiko Sentoku L1 : ICF, HEDS, Laboratory Astro Physics 7. L2 : LWFA/PWFA, Photon beam Science :PC chair; Min Chen 8 SG : Space plasma & Geomagnetism : PC chair ;Yoshiharu Omura 10. SA: Solar & Astro plasma : PC chair ;Peng-Fei Chen 11. MF1: Magnetic Fusion plasma (Core) : PC chair ;Zheng-Xiong Wang 12. MF2: Magnetic Fusion plasma (Edge) : PC chair ; Young-chul Ghim

 $\textbf{CD(Cross-Disciplinary)} \ covers \ cross-disciplinary \ focused \ topics \ related \ to \ turbulence \ and \ structure \ formation$

F(Fundamental disciplines in plasma physics) covers 1. Mathematical plasma physics, 2. MHD and Reconnection, 3. Kinetic MHD, 4. Plasma turbulence, 5. Gyro kinetics, 6. Collisional transport, 7. Turbulent transport, 8. Phase space dynamics, 9. Relativistic plasma physic

B1 (Basic 1) covers 1. Plasma simulation and computational method, 2. Plasma diagnostics and techniques, 3. Data Science

B2 (Basic 2) covers 1. Quantum and Dusty plasmas, 2. Plasma Sources, 3. Basic experiments and emerging topics, 4. Atomic& Molecular physics in plasma,

A1 (Applied 1) covers Plasma Materials and Processing

A2 (Applied 2) covers Plasma Life Science

L1 (Laser 1) covers Inertial Confinement Fusion, High Energy Density Science, and Laboratory Astro Physics

L2 (Laser 2) covers Laser and plasma wakefield acceleration, and Photon beam Science

 $SG(Space\&Geomagnetism) \ covers \ space \ and \ geomagnetic \ plasma \ physics \ program \ covers$

SA(Solar/Astro) covers solar plasma physics and astro plasma physics

MF1 (Magnetic fusion (Core)) covers magnetic confinement fusion plasma (core)

MF2 (Magnetic fusion (Edge)) covers magnetic confinement fusion plasma, edge, SOL, divertor and PMI)

8.2 Nomination of plenary, invited talks, and organized session

As in the past, nomination of plenary and invited speakers are encouraged by IOC members as well as other interested plasma physicists. Before nomination, nominator should get consent of nominee.

1. Nomination Web site: https://www.gakkai-web.net/aappsdpp_nm/



- 2. Nomination of invited speakers: Both individual nomination and nomination of a session are possible. Each speaker in "Nomination of Session" should be nominated with name and scope of organized session, short abstract of speaker's talk.
- 3. **Nomination form:** Download "Nomination Template" and fill in the word file on your nomination of plenary and invited speakers. We also allow session proposal. Nominee should be committed to join our annual conference if selected.
- 4. **Speaker Policy on Cancellation:** If speaker cancelled w/o notification to organizer (aapps-dpp@gakkai-web.net), one will not be selected as plenary/invited speaker for next 2 years.
- 5. **Procedure:** Start from "New Submission" and get nomination ID (3xxx) and PW. You can modify information at "Confirm/Modify". Nomination form in pdf format should be uploaded at "File Upload". For each process completed, you will be notified from the system. If not, something wrong happened. Please contact organizer (aapps-dpp@gakkai-web.net) in case.
- 6. **Notification:** After nomination deadline, PCs will select plenary speakers and invited speakers. Outcome of PCs will be notified from the system.
- 7. **Three IDs:** There are three IDs, 3xxx for nomination, 5xxx for abstract, 8xxx for conference registration payment. Each ID is independent and you should start with "New Submission" for abstract submission and registration payment.

8.3 Abstract submission

As in the past, plenary, invited and contributed speakers should upload one's abstract

- 1. Abstract submission Web: https://www.gakkai-web.net/aappsdpp/index.html
- 2. How to write Abstract: Download "Template" and write abstract. Abstract should follow DPP formats.
 - (1) The title should be written in 14-point Times Bold. (2) Author names and affiliations should be written in 12-point Times.
 - (3) The speaker's email address should be listed starting with "e-mail(speaker):" (4) The information in (1) to (3) must be written in a single column and centered. (5) The abstract should be double-columned, single spaced and written in 10-point Times.
- 3. **Plenary and invited speaker's abstract:** They can submit their abstract after their e-mails are registered. When you get notification of acceptance as plenary or invited, you can submit abstract using your registered E-mail. If PC's decision is "oral", you can submit abstract as contributed oral abstract.
- Contributed oral and poster abstract: After start of abstract submission, contributed oral and poster abstract can be submitted.
- 5. **One-oral rule**: Each participant can give only one "oral (plenary/invited/oral)" talk but allowed to present additional poster presentation either different or same with one's "oral" talk.

[9] Satellite Meeting: symposium, mini-workshops/schools/informal meetings

Members interested in holding mini-workshops/schools on specialized topics in any of the scientific areas mentioned in [8] are invited to submit a one page proposal giving preliminary details about the scientific content, possible speakers/tutors and planned duration. A small size room (407, 30seats in school) is available for such events during Monday-Friday afternoon as well as oral session room during poster core time. Please submit the proposals by April 30, 2025 to M. Kikuchi (aapps.dpp.ceo@gmail.com). Currently, three satellite meetings are planned below.

9.1 Akira Hasegawa 90 years old memorial symposium

Our distinguished professor Akira Hasegawa (I-HAC member) reached age of 90 years. Zensho Yoshida (NIFS) is organizing memorial symposium to celebrate his scientific achievements such as Kinetic Alfven wave, Hasegawa-Mima equation, Dipole plasma confinement, Self-organization and formation of thermal barrier (Hasegawa-Wakatani equation), Optical Soliton and Amazon Books.

Organizer: Zensho Yoshida(chair), Liu Chen(co-chair), Kunioki Mima(co-chair)

Date and time: 9:00-16:00, September 21.

Place: 411(+412)

Invited speakers(12 slots, 11 tentative)

Kinetic Alfven Wave: Troy Carter, Fulvio Zonca, Cristopher Chaston, Liu Chen,

Hasegawa-Mima equation: Kunioki Mima, Michio Yamada,

Dipole plasma: Zensho Yoshida, Alex Simpson,

Self-organization and formation of thermal barrier: Jan Weiland,

Optical solitons: Masatoshi Suzuki, Amazon Books: Katsunobu Nishihara

9.2 Special Session in honor of 2024 S. Chandrasekhar Prize Laureate Pisin Chen

In Laser plasma sessions (L1 and L2), special session(s) on Prof. Pisin Chen's scientific achievements on Plasma Wakefield Acceleration and Laboratory Astro Plasma Physics will be organized. Details will be decided later.

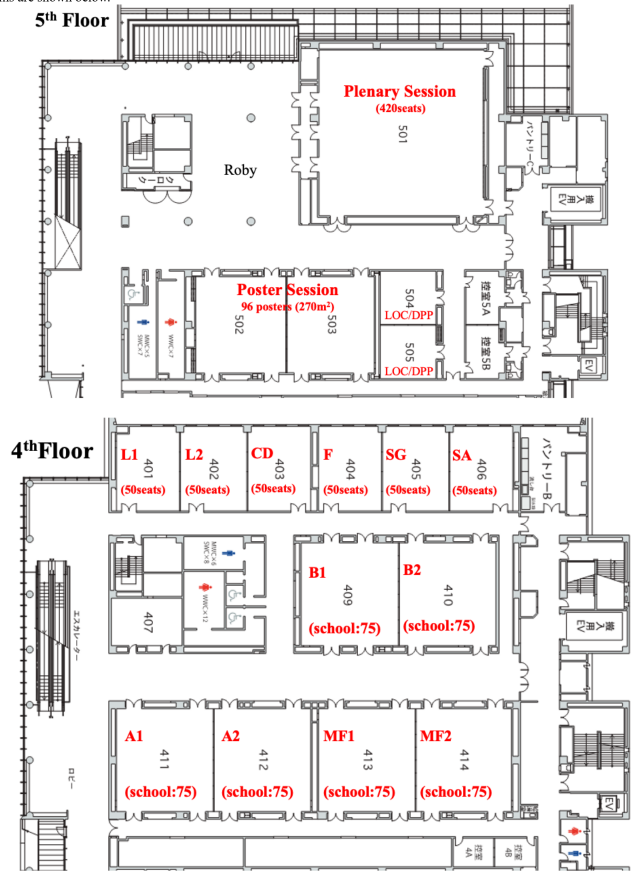
9.3 Mini Workshop on Woman in Plasma Physics

Mini Workshop for Women in Plasma Physics (WIPP) started from AAPPS-DPP2023 and continued to AAPPS-DPP2024. 2025 WIPP WS will be held 13:00-15:00 on Monday 22th of September 2025.



[10] Conference Venue at Fukuoka International Congress Center

Conference sessions will be held at 4th and 5th floor of Fukuoka International Congress Center. Tentative allocation of rooms are shown below.





[11] Basic Structure of Scientific Program

Conference will run from Sunday(Sep. 21) to Friday (Sep. 26). Total capacity of presentation is 1096.

Plenary talks: Morning sessions will be plenary session (no parallel session) in principle which may include \sim 40 plenaries (30 minutes including Q&A). Plenary speakers should gave short general introduction in the beginning and should not use Jargon in your sub-field since the audience is not expert in your sub-field.

Afternoon session will be dedicated for parallel sessions.

Invited talks: Number of invited speakers (20 minutes including Q&A) would be 5x8x12=480 for above 12 sub-fields.

Oral talks: Number of orals (15 minutes including Q&A) would be 2x8x12=192.

Poster presentations: Poster presenters can place one's poster for a whole day with 130minutes core time when presenters must stay in front of one's poster to discuss with audience). Room 502 and 503 with 96 posters will be available from Monday to Thursday so that maximum 384 posters can be presented. We encourage plenary, invited and oral speakers to give posters as well for free. A poster presentation of same oral talk or different topics is welcomed. Poster board size is 1.2m x 2m so that B0 poster (1.03m x 1.456m) can be pinned.

No oral session during core time of poster session: During core time, there will be no oral session in parallel so that related participants of sub-field can join poster session.

Version 2024.12.01

9th Asia-Pacific Conference on Plasma Physics (AAPPS-DPP 2025) Fukuoka International Congress Center 21-26, September, 2025

Sunday (2025.09.21)		Monday (2025.09.22)		Tuesday (2025.09.23)		Wednesday (2025.09.24)		Thursday (2025.09.25)		Friday (2025.09.26)		
	Registration: 7:30~		Registration: 8:00~		Registration: 8:00~		Registration: 8:00~		Registration: 8:00~			
8:30- thd		8:30-10:10:Opening(Chair:M. Shiratani)		8:30-11:00:Plenary 2 Chairs:		8:30-11:00:Plenary 4 Chairs:		8:30-11:00:Plenary 6 Chairs:		8:30-11:00:Plenary 8 Chairs:		
			8:30-9:00: PL-5		8:30-9:00:PL-13		8:30-9:00:PL-21		8:30-9:00:PL-29			
	[3]9:00-16:00:	13/9.00-16/00: A Haregawn memorial symposium 10:10-11:00: Photo & Coffee Break 1:00-13:00: Photo & Coffee Break 1		9:00-9:30: PL-6		9:00-9:30:PL-14		9:00-9:30:PL-22		9:00-9:30:PL-30		
	A. Hasegawa memorial					9:30-10:00:PL-7		9:30-10:00:PL-15		9:30-10:00:PL-23		9:30-10:00:PL-31
	symposium			10:00-10:30:PL-8		10:00-10:30:PL-16		10:00-10:30:PL-24		10:00-10:30:PL-32		
	Marsine session			10:30-11:00: Coffee break		10:30-11:00: Coffee break		10:30-11:00: Coffee bres	ak	10:30-11:00: Coffee break		
	6 x 30min invited			1:00-13:00: Plenary3 Chairs: 1:00-13:00: Plenary3 Chairs: 1:00-13:00: Plenary3 Chairs: 1:00-13:00: Plenary3 Chairs: 1:00-13:00: Pl-9		11:00-13:00:Plenary 5 Chairs: 11:00-11:30:PL-17 11:30-12:00:PL-18 12:00-12:30:PL-19		11:00-13:00:Plenary 7 Chairs: 11:00-11:30:PL-25 11:30-12:00:PL-26 12:00-12:30:PL-27		11:00-13:00:Plenary 9 Chairs:		
	talks									11:00-11:30:PL-34 11:30-12:00:PL-35		
	Lunch break											
	Afternoon session									12:00-12:30:PL-36		
	6 x 30min invited					12:30-13:00:PL-20	12:30-13:00:PL-28			12:30-13:00:PL-37		
	THE STATE OF THE S					13:00-14:00: Lunch		13:00-14:00: Lunch		13:00-14:00: Lunch		
										20100 211001 24212		
[1] 13:00-17:00 : Registration		14:00-16:10: Topical 1	14:00-16:00	14:00-16:10: Topical 3	14:00-16:10	14:00-16:10: Topical 5	14:00-16:10	14:00-16:10:Topical 5	14:00-16:10	14:00-16:10:Topical 9		
Registration		A1-1 (411)	Poster session 1 502+503	A1-3 (411)	Poster session 3 502+503	A1-5 (411)	Poster session 5 502+503	A1-7 (411)	Poster session 7 502+503	A1-9 (411)		
		A2-1 (412)	CD,F,B1	A2-3 (412)	L1,L2,SG,SA	A2-5 (412)	MF1, MF2	A2-7 (412)	A1,A2	A2-9 (412)		
		MF1-1 (413)	1	MF1-3 (413)	1	MF1-5 (413)	1 '	MF1-7 (413)	,	MF1-9 (413)		
		MF2-1 (414)	core time	MF2-3 (414)	core time	MF2-5 (414)	core time	MF2-7 (414)	Core time	MF2-9 (414)		
[2] tbd-tbd: Reception		L1-1(401)	CD, F	L1-3(401)	L1,L2	L1-5(401)	MF1	L1-7 (401)	A1	L1-9 (401)		
at Fukuoka Sunpalace		L2-1(402)]	L2 3(402)		L2-5(402)		L2-7 (402)		L2-9 (402)		
Hotel		B1-1(409)	1	B1-3(409)	1	B1-5(409)		B1-7 (409)		B1-9 (409)		
		B2-1(410)		B2-3(410)		B2-5(410)		B2-7 (410)		B2-9 (410)		
		SG-1(405)		SG-3(405)		SG-5(405)	_	SG-7 (405)		SG-9 (405)		
		SA-1(406)		SA-3(406)		SA-5(406)		SA-7 (406)		SA-9 (406)		
		F-1(404)		F-3(404)		F-5(404)		F-7 (404)		F-9 (404)		
		CD-1(403)		CD-3(403)		CD-5(403)		CD-7 (403)		CD-9 (403)		
		16:10-16:30: Coffee Bre	ak	16:10-16:30: Coffee Break		16:10-16:30: Coffee Break		16:10-16:30: Coffee Bre	ak	16:10-16:30: Coffee Break		
		16:30-18:40 Topical 2	16:30-18:40 Poster session 2	16:30-18:40 Topical 4	16:30-18:40 Poster session 4	16:30-18:40 Topical 6	16:30-18:40 Poster session 6	16:30-18:40 Topical 8	16:30-18:40 Poster session 8	16:40-18:00:Plenary 10 Chairs:		
		A1-2 (411)	502+503	A1-4 (411)	502+503	A1-6 (411)	502+503	A1-8 (411)	502+503			
		A2-2 (412)	CD,F,B1	A2-4 (412)	L1,L2,SG,SA	A2-6 (412)	MF1,MF2	A2-8 (412)	A1,A2	16:30-17:00: PL-38 TORI talk		
		MF1-2 (413)		MF1-4 (413)		MF1-6 (413)		MF1-8 (413)		17:00-17:30: PL-39 Poster Prizes		
		MF2-2 (414)	core time	MF2-4 (414)	core time SG.SA	MF2-6 (414)	core time MF2	MF2-8 (414)	Core time A2	17:30-18:00: PL-40 Closing Wonho Choe		
		L1-2(401)	B1, B2	L1-4(401)	30,3A	L1-6(401)		L1-8(401)	A2			
		L2-2(402)		L2-4(402)	4	L2-6(402)	4	L2-8(402)				
		B1 2(409)	1	B1-4(409)		B1-6(409)	4	B1-8(409)				
		B2 2(410)	ļ	B2-4(410)	-	B2-6(410)	-	B2-8(410)				
		SG-2(405)		SG-1(105)		SG-6(405)	1	SG-8(405)				
		SA-2(406)	1	SA 4(106)		SA-6(406)	4	SA-8(406)				
		F-2(404)	1	F-4(404)	4	F-6(404)	1	F-8(404)	1			
		CD-2(403)		CD-4(403)	l	CD-6(403)		CD-8(403)				
18:00-20:00: Reception	18:00-20:00: Reception for VIP			18:50-19:50: EV-2 (410) 8th General Assembly				19:00-22:00: Conference Sunpalace Hotel	e Dinner at			
Vote: Set up of post	te: Set up of poster session and core time may change according to poster submission. Core time: Author should stay in front of poster to discuss with audience.											

Note: Set up of poster session and core time may change according to poster submission. Core time: Author should stay in front of poster to discuss with audience

[12] Prize and Award

2025 S. Chandrasekhar Prize, Plasma Innovation Prize, AAPPS-DPP Young Researcher Awards (U40), AAPPS-DPP U30 Doctoral Scientist/Student Awards, Poster Prizes and Elsevier Student and PhD poster award will be selected similar to previous year.

[13] Financial Support

All participants for AAPPS-DPP 2025 are supposed to have one's own research fund to participate to the conference. However, we also understand some difficulty for such as researchers in developing countries or retired persons and so on. AAPPS-DPP allocates limited funds to exempt from paying registration fee, support air fee and local accommodation for small number of participants who will present their papers at the AAPPS-DPP2025.

[14] Fukuoka City Guide http://lb.ebpark.jp/upload/book_data/ebk14255/HTML5/pc.html#/page/1



[15] International Organizing Committee (IOC)

IOC chair: Rajdeep S. Rawat (SG), IOC Co-chairs: Mitsuru Kikuchi (JP), Wonho Choe (KR), Yutong Li (CN), Anisa Qamar(PK),

Plasma societies: Kristel Crombé (EPS-DPP), Cameron Robinson Geddes(APS-DPP), Hyoung Joon Choi(AAPPS),

DPP Prize Laureates: Don Melrose (AU), Lou-Chuang Lee (TW), Toshiki Tajima (JP/US), Liu Chen (CN), Kazunari Shibata (JP), Hyeon Park (KR), Masaru Hori (JP), TS Hahm(KR), Arnab Rai Choudhuri (IN), Katsumi Ida(JP), Takayuki Watanabe (JP), Pisin Chen (TW), Miran Mozetic(SL),

CD: K.R. Sreenivasan (US/IN), Rahul Pandit(IN), Gregory Falkovich (IL), Michio Yamada (JP), Roald Sagdeev(US), Uriel Frisch(FR), Patrick Diamond (CN/US), Amita Das (IN), Yusuke Kosuga(JP), Eunjin Kim(UK), Kumiko Hori(JP), Alsu Sladkomedova(UK), Yasmin Andrew(UK), Ting Long (CN), Weixin Guo(CN), Kimitaka Itoh(JP), Shin-Ichi Takehiro(JP), Guilhem Dif-Pradalier(FR), Walter Gekelman(US), Steven Tobias(UK), Zhi-Bin Guo(CN), Susanna Cappello(IT),

Fundamental: Akira Hasegawa (JP), Chuan Sheng Liu (US), Zensho Yoshida (JP), Hideo Sugama (JP), Akihide Fujisawa (JP), Yasushi Ono (JP), Guoyong Fu (CN), Shaojie Wang (CN), Yasuhide Fukumoto(JP), Mahendra Verma(IN), F. Zonca (IT), Dominique Escande (FR), Xavier Leoncini(FR), Xavier Garbet (SG), George Tynan(US), Bruno Coppi(US), James Drake (US), Ding Li (CN), Phillip Morrison (US), Yasushi Todo (JP), Hui Li(US), Stanislav Boldyrev(US), Tomo-Hiko Watanabe (JP), Zhiyong Qiu(CN), Kiori Obuse (JP), Pablo Mininni(AR), William Heidbrink(US), Alain Brizard(US), Masaru Furukawa(JP), Nobuyuki Sawado(JP), Adelle Wright(US),

Basic: Lin I (TW), Rajaraman Ganesh (IN), Michel Bonitz (DE), Giovanni Manfredi (FR), Amar Misra (IN), Guru Ganguli (US), Prabal K. Chattopadhyay (IN), Suresh Sharma(IN), Troy Carter (US), Mike Mauel (US), Cary Forest (US), Shunjiro Shinohara (JP), Hiroshi Akatsuka (JP), Yaming Zou (CN), Yang Yang(CN), Kwo Ray Chu (TW), Yoshihiko Uesugi (JP), Katia Bazaka (AU), Shih-Hung Chen (TW), Avinash Khare (IN), Yasuhiro Idomura (JP), Maxime Lesur(FR), Ritoku Horiuchi(JP), Katsuji Ichiguchi(JP), Haruhiko Himura(JP), Frank Jenko (DE), Zhihong Lin (US), Frederick Skiff (US), Mark Koepke(US), Cormac Corr (AU), Heremba Bailung (IN),Sudeep Bhattacharjee(IN), A A Mamun (BG),Yan Feng (CN), Gert Brodin(SE), Kenji Tanaka (JP), Taiichi Shikama(JP), Takashi Kikuchi(JP), Holak Kim(KR), Yangyang Fu(CN), Choong-Seock Chang (US), Akira Ando(JP),

Kazunori Takahashi (JP), Takuma Yamada(JP), Fernando Haas(BR), Bhawani S. Sharma(IN), Izumi Murakami(JP), Shinichi Namba(JP), Masaki Nishiura(JP), A. Sen(IN), Anisa Qamar(PK), Hoa Truong Thi (VN), Mieko Toida(JP), Haewon Shin(KR), Jyotsna Sharma(IN), Swarnima Singh(IN), Evdokiya Kostadinova(US), Hui Jiang(CN), Zubia Kiran(PK), Saba Khalid(PK), Rozina Chaudhary(PK), Saba Gondal(PK), Nilam S. Pradham(NP),

Applied: Rikizo Hatakeyama (JP), Francis F. Chen (US), Yi-Kang Pu (CN), Masaharu Shiratani (JP), Masaya Shigeta(JP), Giichiro Uchida (JP), Seiji Samukawa(JP), Mineo Hiramatsu (JP), Koichi Takaki(JP), Satoshi Uchida(JP), Paul Kim Ho Chu (HK), Eun Ha Choi (KR), Se Youn Moon(KR), Michael Keidar (US), Felipe Iza (UK), Zdenko Machala (SK), Davide Mariotti(UK), Eric Johnson (FR), Heping Li (CN), Jinxiu Ma (CN), Qiang Chen(CN), Jung-Sik Yoon (KR), Hae Jjune Lee(KR), Deepak Prasad Subedi (NP), Suresh Sharma(IN), Ashish Ganguli (IN), Bong Geun Hong (KR), Sudhir Kumar Nema (IN), Kenji Ishikawa(JP), Jing Zhang (CN), Anbang Sun(CN), Uwe Czarnetzki (DE), Uros Cvelbar(SL), Jianjun Shi (CN), Tony Murphy(AU), Remi Dussart(FR), Se Youn Moon (KR), Subroto Mukherjee (IN), Alexander Fridman(US), Xin Tu(UK), Tao Shao (CN), Hyun-Ha Kim(JP), Dae Hoon Lee(KR), Tsun-Hsu Chang(TW), Ta-Chin Wei(TW), Srikumar Ghorui(IN), Nilesh Vasa(IN), Ram Prakash(IN), Yasunori Tanaka(JP), Jan Benedikt(DE), Shuyan Xu(SG), Xiaolei Fan(UK), Young Dae Jung(KR), Tomohiro Nozaki (JP), Kunihiro Kamataki(JP), Shinji Kambara(JP), Toshiro Kaneko(JP), Shinya Kumagai(JP), Koichi Sasaki(JP), Xiaoxia Zhong(CN), Nor Aishah Saidina Amin(MY), Qiuyue Nie(CN), Marcella Bilek(AU), Haruka Suzuki(JP), Xian Meng(CN), Naho Itagaki(JP), Ya Zhang(CN), Sandugash Kodanova(KZ), Vida Mildaziene(LT), Ying Guo(CN), Young Koung Lee(KR),

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