

Call for 2024 S. Chandrasekhar Prize Nomination

January 29, 2024, AAPPS-DPP Board of Directors

Any DPP members (excluding Chair, Chair-elect, CEO and members of selection committee) may submit one nomination or a seconding letter for this prize in any given year. A nomination should include a letter evaluating the nominee's qualifications in the light of the particular features of the prize and identifying the specific works to be recognized.

Use attached "Nomination Form" for the nomination, strictly following the template provided:

Section 1: Nomination and Undertaking by Nominee: Fill in all requested details in section 1 in "Nomination Form". Nominator's nomination letter and seconding letters (<3 pages) should be in attachment. **Section 2: Biographical details of nominee:** Fill in all requested details in section 2 in "Nomination Form". No separate CV is needed.

Section 3: Scientific contributions of the Nominee: Fill in all requested details in section 3 in "Nomination Form". Copies of five best papers of nominee should be in attachment. Please provide link to WoS and Google scholar citation records.

Section 4: Full list of publication (including books): List should include WoS citation number for each paper (for possible papers recorded in WoS) and Google Scholar citation (inc. Books). Use Web of Science (https://access.clarivate.com/login?app=wos). Information on published journal impact factor for important papers.

Attachments: Nominator's nomination letter(<3pages), Seconding letters from four leading plasma physicists each letter less than 3 pages, copy of five best papers of the nominee. Seconding letters are not limited from DPP member.

Note: Winner(s) shall submit the review paper to RMPP in about 8 months after the AAPPS-DPP-annual conference.

Nomination is effective for two years but submission of updated package is welcomed in the second year. DPP shall not give the prize more than once of this prize to the same recipient. The names of the Prize Selection committee members will be posted on the DPP homepage only after its decision. The award ceremony will be held in AAPPS-DPP annual conference.

The nomination package shall be sent to the DPP CEO (<u>aapps.dpp.ceo@gmail.com</u>) electronically using attached template and make it to pdf. The deadline for 2024 S. Chandrasekar Prize nomination is April 30, 2024 in Japan time.

DPP calls for sponsorship for 2024 S. Chandrasekhar Prize. Medal will be contributed by PSSI.

Past Laureates (Web of Science records):

2014 : Prof. Setsuo Ichimaru

2015: Prof. Predhiman Kaw

2016: Prof. Donald B. Melrose (https://www.webofscience.com/wos/author/record/1483866)

2017 : Prof. C.Z. Cheng (https://www.webofscience.com/wos/author/record/340456), Prof. Lou C. Lee (https://www.webofscience.com/wos/author/record/525633)

2018 : Prof. Toshiki Tajima (https://www.webofscience.com/wos/author/record/1655688)

2019: Prof. Liu Chen (https://www.webofscience.com/wos/author/record/I-2297-2013),

Prof. Kazunari Shibata

2020: Prof. Hyeun Park

2021: Prof. Taik Soo Hahm

2022: Prof. Arnab Rai Choudhuri (https://www.webofscience.com/wos/author/record/1590418)

2023 : Prof. Katsumi Ida (https://www.webofscience.com/wos/author/record/1447363)



Appendix

S. Chandrasekar Prize of Plasma Physics

AAPPS-DPP Board of Directors

1. Foundation of S. Chandrasekar Prize

Subrahmanyan Chandrasekhar (1910-1995) was an Indian-American astrophysicist who was awarded the 1983 Nobel Prize for physics for his theory of black hole. He worked in various areas including plasma physics. Plasma physics community is benefited from his works through his textbooks such as "Principles of stelar dynamics (1942)", "Plasma Physics (1975)", "Hydrodynamics and Hydromagnetic stability (1981)".

In 2014, we have established the Division of Plasma Physics under AAPPS. Asia-Pacific region is rapidly growing economically and scientifically. A large number of new programs on various fundamental and applied aspects of plasma physics are emerging in several countries of Asia and the Pacific regions. Young people taking up careers in plasma science in these regions look forward to the prestige of recognition by their peers and this becomes more equitable when



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your peers are intimately familiar with your work. This will also give a "sense of accomplishment" to the Asia-Pacific region as a whole because the body of significant work already pioneered by the Awardees will be ascribed to this region. The executive committee of division of plasma physics after consultation to I-HAC (International Honorary Advisory Committee) decided to establish Plasma Physics Prize after S. Chandrasekar to recognize seminal/pioneering works in this field.

2. Description of the S. Chandrasekar Prize

The Chandrasekhar Prize is awarded by the Division of Plasma Physics of the AAPPS to recognize outstanding contributions to experimental and/or theoretical research in fundamental plasma physics and plasma applications in all fields of physics.

- i) **Rule**: This Prize will be given to an AAPPS-DPP member who has made seminal / pioneering contribution to any field of plasma physics or plasma applications as stated above.
- ii) **Nomination**: Necessary documents and time schedule for nomination will be announced in the DPP home page. DPP seeks outstanding nominations worldwide and especially from the Asia-Pacific region.
- iii) Selection: Selection will be made by the Chandrasekhar Prize Selection Committee annually.
- iv) Selection Committee: DPP chair, Chair-elect and CEO will appoint Chair and members of selection committee.
- v) **Award Ceremony**: Certificate, Medal and a cash award will be bestowed to the awardees at the AAPPS-DPP annual conference.
- vi) **Obligations**: Chandrasekhar awardee(s) should deliver invited/plenary talks in the AAPPS-DPP annual conference as well as contribute review papers to the DPP journal (Reviews of Modern Plasma Physics, https://link.springer.com/journal/41614).



2024 Nomination form for the S. Chandrasekhar Prize of AAPPS-DPP

<u>Note</u>: Please carefully prepare all parts of the nomination form, including Section 1- 4. After completing and signing the form, please make the pdf of the file and submit the pdf files only. Please arrange Section 2-4 starting from new pages.

Section 1: Nomination and Undertaking by Nominee

The Nominee	
Name	
Affiliation	
Membership ID number	
The Nominator*	
Name	
Affiliation	
Membership ID number	
Nomination letter should be limited to maximu	um of three pages.
Seconding persons*	
Name #1	
Affiliation	
Name #2	
Affiliation	
Name #3	
Affiliation	
Name #4	
Affiliation	
*Not limited to AAPPS-DPP members but m three pages, signed and on the letterhead of the Proposed citation for the Award	
Signature of Nominator:	Date:
Signature of Nominator.	Date.
conference. Furthermore, I ag	, hereby agree that if selected for the <i>S</i> . articipate and present an invited talk at the AAPPS-DPP2024 annual tree to write a review article for the <i>Reviews of Modern Plasma</i> period of eight months after the conference (i.e. 10, July, 2025) with
Date:	Signature of Nominee

For Office use

Date of Receipt:

Whether considered earlier: Yes/No If Yes, years of consideration:



Section 2: Biographical Details of Nominee

#	Item	Description				
1	Full name:	•				
2	Title/current position:					
3	Affiliation:					
4	e-mail ID:					
5	Date and place of birth:					
6	Nationality:	Present:		Past (if any):		
7	Education :	Year Degree University/Institution				
,	PhD		8			
	Master					
	Bachelor					
8	Career History (in reverse	e.g.*				
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9	Journal Services:	e.g.*				
	(Editorships and Editorial		ditor of RMPP			
	Board Memberships)	2. Associate E	ditor of XYZ			
	• /	3. Editorial Bo	oard Member of XYZ	7		
10	Visiting Positions:	e.g.*				
			essor, Kyoto Universi			
		2. Visiting Pro	fessor, Chinese Acad	demy of Science (2010-2012)		
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11	Society Services:	e.g.*				
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			mber of XYZ, (2020-			
		3. XYZ committee member, US National Academy of Science (2014-2016)				
12	Memberships:	e.g.*				
		1. Member, Chinese Physical Society				
		2. Member, Division of Plasma Physics, AAPPS				
10	DID 4 1 1 1	N I A 60010				
13	PhD thesis advisor:	,	tion, title, year			
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		2.				
		3.				
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	3. Young Researcher Ward (U	Institute of Physics (year)				
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15	Personal or Institutional					
13	web page (if any)					
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^{*}Please replace light grey text by relevant information.



Section 3: Scientific Contributions of the Nominee

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	,							
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2	e.g.*	omplishments and its significance (N	1ax 5 categories, <200 words each)					
	[1] Theory of XXX: He played paper based on gyro-fluid a	tory of XXX: He played pioneering role in theories of XXX [12, 18, 125]. Nature Paper [12] is seminar based on gyro-fluid approximation and PRL paper [17] gave gyro-kinetic theory of XXX providing the damping rate consistent with experimental observation.						
	[2] Theory of YYY:							
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2	F' 1 1 1 1	4'	d'					
3			tion to plasma physics (each<200 words). the nominee in each such paper should be					
	e.g.* [1] XXX YYY, et al., "Discovery of XXX", Nature, VV, zzzz(YYY) Significance: This paper reported theoretical prediction of XXX by the author. Later his prediction is confirmed experimentally by SSS (PRL2000). It creates new field of plasma physics and attracted huge number of WoS citations over 2000.Nowadays, more than 1000 scientists are working for application of XXX. [2] XXX YYY, et al., "Kinetic theory of XXX", Physical Review Letters, VV, zzzz(YYY) Significance:							
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4	Nominee' Publication (total numbers only, details later)	Refereed Journal Papers						
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5	Nominee's Citation Summary (Inc. books)	WoS Citation Count: Google Scholar Citations:	WoS H-index: Google Scholar H-index:					
6	Link to Nominee's	Copy links below:* [example is 2018 laureate and replace to nominee's						
J	Google Scholar							
	Web of Science	https://www.webofscience.com/wos/author/record/1655688						

^{*}Please replace light grey text by relevant information.



Section 4: Full list of publications (including books)

- 1. Format of entry: In order of higher citation number in Google scholar. Each paper in order of Authors, Paper/Book/Book Chapters title, Journal/Publisher name, volume, pages, and year. Refer sample.
- 2. For each entry, all co-authors should be listed. We will use it to check COI with Selection Committee members.
- 3. **Nominee's name should be in bold. Put # mark** if the nominee is the corresponding author or the co-first author.

4. **For important 5 papers,** Highlight the cell with light yellow colour for five best papers. Please mention the impact factor (IF) and the DOI for these important papers.

A B First, CD Second, E Third, and F G Fourth, Physical Review Letters xx, zz (YYY), IF ~ 7.6, DOI: https://dx. 159 59 53 53 54	#	Paper (authors, paper title, journal volume, year, page)	WoS	Google
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Extend or delete the number of rows, as needed, to present the full list of publications. Replace the grey sample text with actual information of the nominee.

AAPPS-DPP



Attachments:

- 1. Nominator's nomination letter of less than 3 pages.
- 2. Seconding letters from four leading experts in the field of less than 3 pages each. The experts need not be AAPPS-DPP members.
- 3. Copy of the 5 best papers of the nominee as listed above.

The completed form with the above attachments should be submitted by email to the DPP CEO at (aapps.dpp.ceo@gmail.com) in one pdf file before the deadline stipulated in the announcement.