

2021 会計年度第 1 回社員総会(AAPPS-DPP 第 3 回定時社員総会)議案

Agenda of the 1st general assembly in FY2021 of AAPPS-DPP Assoc. Inc. (3rd regular general assembly of AAPPS-DPP Assoc. Inc.)

正会員各位(To Regular Members)

AAPPS-DPP Assoc. Inc.

CEO(代表理事) 菊池 満

CEO (Representative director) Mitsuru Kikuchi

2021 会計年度 第 1 回社員総会のお知らせ Announcement of FY2021 1st General Assembly

本総会は 2020 年 10 月 26 日から 31 日にかけ、電子会議として開催される AAPPS-DPP2020 の閉会式の前に以下の要領で開催されますのでご出席ください。aappsdpp.org/DPP2020/plenary2020.html

The 1st general assembly in FY2021 of AAPPS-DPP Assoc. Inc. (3rd regular general assembly of AAPPS-DPP Assoc. Inc.) will be held on 31th, October, 2020 at e-conference Zoom conference room.

General Assembly (GA) is highest decision body of AAPPS-DPP Assoc. Inc. as set by "Articles of Incorporation General incorporated Association, Division of Plasma Physics, Association of Asia-Pacific Physical Societies (http://aappsdpp.org/DPPhoujin/teikan.html). Regular member who do not participate in the general assembly can exercise voting right through electronic means (Article 17).

日時:2020年10月31日(土) 17:00-18:00

Date and time: October 31, 2020 (Saturday) 17:00-18:00

場所:国際会議AAPPS-DPP2020(電子会議)会場

Place: AAPPS-DPP2020 e-conference room ZoomP

1. 議案

- 1.1 議案 1:2020 会計年度貸借対照表及び損益計算書及びその説明
- 1.2 議案 2:2021 会計年度理事及び監事候補者案
- 2. 報告事項
- 2.1 2020 会計年度事業報告
- 2.2 2021 会計年度事業・収支計画

Agenda:

- 1. Resolution
 - 1.1 Proposal 1: Adoption of balance sheets and profit and loss statements and their detailed documents
 - 1.2 Proposal 2: Appointment of directors and auditor
- 2. Report
 - 2.1 FY2020 Business Report
 - 2.2 FY2021 Business Plan and Budget Plan



1. 議案 Resolution

1.1 議案1:貸借対照表、損益計算書およびそれらに関する詳細文書の説明・開示

Proposal 1: Adoption of balance sheets and profit and loss statements and their detailed documents

貸借対照表 Balance Sheet

AAPPS-DPP Association Inc. As of August 31, 2020 (Unit: JPY) (8月31日 単位:円)

科目 Subject	Current year
I Assets section	
1. current assets	
Cash deposit	6,736,696 (+USD1,302)
Accounts receivable	0
Total current assets	6,736,696 (+USD1,302)
2. Fixed assets	
(1) Permanent Property	
Total Permanent Property	0
(2) Specific assets	
Total Specific assets	0
(3) Other Fixed Assets	
Total other fixed assets	0
Total Fixed assets	0
Total Assets	6,736,696 (+USD1,302)
II Liabilities section	
1. Current Liabilities	
Unfaid cooperate taxes	0
Total Current Liabilities	0
2. Fixed Liabilities	
Total Fixed Liabilities	0
Total Liabilities	0
III Net assets	
1. Designated net assets	0
2. General net assets	6,736,696 (+USD1,302)
Total Net assets	6,736,696 (+USD1,302)
Total liabilities and net assets	6,736,696 (+USD1,302)



損益計算書

Income Statement AAPPS-DPP Association Inc.

2019年9月1日—2020年8月31日(単位;円)

From September 1, 2019 to August 31,2020 (Unit JPY)

科目 Subject	2020 会計年度	2019 会計年度	増減	
	FY2020	FY2019	Increment	
1. General net asset				
[Ordinary asset]				
[Ordinary revenue]				
Journal RMPP	286,912	282,351	4,561	-
Conference Subsidy(APCTP)	913,074	0	913,074	
Sponsorship: Chandra(ENN, Top	537,450	0	537,450	
Glove)	USD 2,500	0	USD 2,500	
	350,000	0	350,000	
: U30 (IFE Forum)				
Web Income (MIP)	USD 2,300	0	USD 2,300	
Miscellaneous (Interest)	77	53	24	
Total ordinary revenue	2,097,513 USD 4,800	282,404	1,815,109	
[Ordinary expenses]	,			
[Operating expenses]				
Officer Remuneration	3,209,520	1,466,300	1,743,220	
Gov. Tax	54,800	20,220	, ,	
Pension and Insurance	682,980	0	682,980	
Conference HP(AAPPS-DPP2019, APPC-14)	713,482	0	713,482	
Traffic expenses	37,608	6,088	31,520	
Publication expenses	100,000	0	100,000	
Award expense	818,630	0	818,630	
	USD 5,000		USD5,000	
Subsidy for conference	994,236 USD -730	0	994,236 USD -730	
[Administrative expenses]				
Communication and Transportation expenses (phone use, Biz station, Step server)	109,465	53,750	55,715	
Equipment expenses (phone, PC,	0	673,498	△673,498	
HD, cable) Consumable expenses (printer toner,	95,630	44,981	50,649	
paper)	73,030	11,501	30,015	
Handling charge	27,090	5,508	21,582	
Other expenses(legal document)	10,000	10,600	△600	
Total ordinary expenses	6,853,441	2,282,079	4,570,792	
Current year ordinary	△4,765,928 USD 530	△1,999,675	△2,755,683	
[Non-recurring asset]	USD 550			
[Non-recurring revenue]				
[Other non-recurring revenue]				
Business succession (from Voluntary	0	13,502,299	Δ13,502,299	
AAPPS-DPP)		USD772	∆USD772	
Total non-recurring revenue	0	13,502,299	Δ13,502,299	
(USD part)		USD772	∆USD772	
[Non-recurring expenses]				
Total non-recurring expenses	0	0	0	
Current year non-recurring	0	13,502,299	△13,502,299	
income	A A 7 (5 000	USD772	△USD772	
Current year general net asset before tax	△4,765,928 USD 530	13,502,299 USD772	Δ13,502,299 ΔUSD772	



eneral Incorporate Association: Divisi	on of Plasma Physic	cs, Association of As	ia-Pacific Physical	Societies Societies	DPP
Corporate resident tax (State tax,	-7,300	7,300	△14,600		
city tax)					
Current year general net asset	△4,758,628	11,495,324	$\triangle 16,253,952$		
-	USD 530	USD772	△USD242		
General net assets start of period	11,495,324	0	11,495,324		
balance	USD772		USD772		
General net assets end of period	6,736,696	11,495,324	11,495,324		
balance	USD1,302	USD772	USD772		
2. Net assets end of period balance	6,736,696	11,495,324	11,495,324		
•	USD1,302	USD772	USD772		



損益計算書(詳細)Income Statement (Breakdown)

AAPPS-DPP Association Inc. 2019年9月1日—2020年8月31日(単位;円)

科目 Subject 1. General net asset	Current year
[Ordinary asset]	
[Ordinary revenue]	
RMPP revenue	286,912
Conference Subsidy(APCTP)	913,074
Sponsorship Chandrasekhar (ENN)	537,450
Sponsorship Chandrasekhar (Top Glove)	USD 2,500
Sponsorship U30 (IFE Forum)	350,000
Web Income (Malaysian Institute of Physics)	USD 2,300
Miscellaneous revenue (Interest) Total ordinary revenue	2,097,513
Total ordinary revenue	2,097,313 USD 4,800
[Ordinary expenses]	
[Operating expenses]	
Officer Remuneration (Sept. – Aug)	3,209,520
Gov. Income Tax	54,800
Pension & Insurance	682,980
Conference HP (AAPPS-DPP2019, APPC-14)	713,482
Traffic expenses (To Narita for DPP&APPC, Printer to Fukuoka)	37,608
Publication expenses (Honorarium to Y. Feng, Y. Ebihara)	100,000
Award expenses	818,630+USD 5,000
Chandrasekhar -1	537,450
Chandrasekhar -2	USD 5,000
Plasma Innovation medal	20,240
U30 cash	200,880
U30 plate	60,060
Subsidy for international conference (APPC-14: USD7,455 +84,310)	994,236
	USD -730
[Administrative expenses]	100.15
Communication and Transportation expenses	109,465
Cell phone communication fee (Aug-Aug)	74,249
Biz station light usage fee (Sept-Aug)	21,056
Step-server usage fee (1 year)	14,160
Equipment expenses (phone, PC, etc.)	05.620
Consumable expenses PC soft (Office, Adobe)	95,630 70,893
Printer toner	19,228
Printer toner Printer paper (Kent, A4), envelope	2,434
Stamp, VISA member, et al.	3,075
Handling charge	27,090
Other expenses(Change registration to add 3 directors)	10,000
Total ordinary expenses	6,853,441
Current year ordinary income	Δ4.765.928
	USD 530
[Non-recurring asset]	
[Non-recurring revenue]	
[Other non-recurring revenue]	
Business succession	0
Total non-recurring revenue	0
[Non-recurring expenses]	
Total non-recurring expenses	0
Current year non-recurring income	0
Current year general net asset before tax	△4,765,928 USD530
Corporate resident tax (State tax, collection hold for city tax)	-7,300
Current year general net asset	-7,300 Δ4,758,628
Current year general net asset	Д4,/58,628 USD 530
General net assets start of neriod halance	11 405 224
General net assets start of period balance	11,495,324 USD772
	USD772
General net assets start of period balance General net assets end of period balance	USD772 6,736,696



2020 年・計画と結果の対比表 2020 plan and result summary

*: Unit: JPY if not specified. [FY2019: 2018.11.28-2019.08.31, FY2020: (2019.9.1-2019.08.31)]

Item	2019 Result	2020 Plan	2020 Result	Note for 2020 expenditure
Income (JPY)	13,784,703	11,775,324	13,582,837	•
1. Carry over	0	11,495,324		DPP account and cash
2. Annual conf.	13,502,299	0	0	*: DPP2019 budget is Table 1
3. RMPP	282,351	280,000	286,912	*: DPP2019 budget handled by LOC is Table 3
4. APCTP sup.	NA	(KRW10,000,000)	913,074	1 B11201) chalger handled by Loc is 14010 5
5. Chandra (ENN)		-	537,450	
6. U30(IFE)	_	_	350,000	
7. Interest	53	0	77	
Income (USD)	USD 772	USD 10,572	USD 5,572	
1.Carry over	USD 772	USD 772	USD772	
2. APPC-14	035 112	USD2,300(MIP)	USD2,300	*: APPC-14 budget balance is given at Table 2
3. Chandra sponsor		USD2,500(Top)	USD2,500	. 71110 11 budget bulance is given at Tuble 2
5. Chandra sponsor		USD5,000(ENN)	CSD2,300	
4. Sponsor (NFRI)		USD5,000(EIVIV)		
Expenditure	13,784,703	11,775,324	13,582,837	
Expenditure	USD 772	USD 10,572	USD 5,572	
1. Admin. Cost	USD //2	USD 10,372	USD 3,372	
M. of Justice	10,600	10,108	10,000	Pagistar 2 RoD mambars
	7,300	7,300	-7.300	Register 3 BoD members
State Tax City Tax	/,300	20,000	-7,300	Ibaraki-prefectural tax returned (Non-profit organization)
	500.240	20,000		City tax waived (Non-profit organization)
PC& MAC(Air/Pro)	599,340	-	0	
HD& cable	32,470	-	70.903	000 411
MAC/PC soft	42.207		70,893	Office, Adobe
Printer Toner	43,297	50,000	19,228	Brother MFC-L3770
Printer Paper	1,684	2,000	2,434	Kent paper 50(1,650),A4x2+envelope(784)
DPP Phone	41,688	-		~
Phone use	31,678	120,000	74,249	Sep.1-JAug31
Biz Station	6,912	20,736	21,056	
Step server	15,160	15,430	14,160	
Handling charge	6,642	12,960	27,090	Mitsubishi UFJ Bank (Furikomi, etc.)
Traffic cost	6,088		37,608	DPP&APPC (12,850+20,706), Printer4,052
Other cost			2,505	Postal stamp 84yen x 20, VISA membership (825)
TOYO company		630,000	713,482	Nomination & Abstract sites & e-conf site
Sub-total	802,859	888,534	985,975	
2. Staff cost				
Remuneration	1,466,300	3,181,440	3,209,520	
Gov. Tax	20,220	80,880	54,800	
Pension & Insurance	-	683,520	682,980	56,960/M x 12 ((28,140 +680) x12 by Inc.)
Sub-total	1,486,520	3,945,840	3,947,300	
3. Publication cost				
32 papers (2018)	0	1,600,000	100,000	Y. Feng, Y. Ebihara,
4. Financial supp.	0	KRW10,000,000	909,926	909,926JYP->8,185USD (World currency shop)
			7455 USD-8185USD	Change: 730USD
			84,310	CEO Air fare to Kuching
5. Prize&Award				
Chandra cash1		USD5,000	537,450	Chandra-1 (Bank transfer to Kyoto)
Chandra cash2		USD5,000	USD5, 000	Chandra-2 (Bank transfer to US)
Innovation Cash			-	
Innovation Medal		10,000	20,240	
U40 cash		0		500USD x 7
U40 plates		0		U40 plates x 7
U30 cash		0	200,880	300USD x 7
U30 plates		0	60,060	U30 plates x 7
6. Carry Over	11,495,324	4,422,343	6,736,696	
	USD772	USD572	USD1,302	

報酬に関するメモ:CEO と常務理事に対する報酬支払いについては、定款 27条に基づき、2019年3月1日の社員総会で提案され、2019年3月9日の理事会で了承された。

Note on Remuneration: Remuneration for CEO and Executive Director is defined by the March 1, 2019 general assembly and approved the BoD on March 9, 2019 based on the Article 27 of Articles of Incorporation.

2019 会計年度の貸借対照表に関するメモ

Note on FY2019 balance sheet: Due to loss of financial authority for AAPPS-DPP2019, we have deficits from our annual conference AAPPS-DPP2019 and contribution to APPC-14. But DPP could support large number of colleagues (22 for AAPPS-DPP2019 and 26 for APPC-14). Total amount of financial support for DPP participants was 44,169 USD. DPP could also provide cashes for two 2019 S. Chandrasekhar Prize laureates (10,000 USD) by sponsorship of ENN and MIP. IFE-forum continued to sponsor U30 (6 x 300USD). Expenses for the plasma innovation prize (3,000USD), U40 (6 x 500USD), and book gifts for 20 poster prize winners were provided by AAPPS-DPP2019 LOC. All efforts provided balance sheet better than expected.

1. AAPPS-DPP2019(Table 1)

1.1 Income (credit)

Item	date	Value (JPY)	Note
U30 support	10.28	350,000	IFE Forum
Total		350,000	

1.2 Expenditure (debit)

1.2 Expenditure (deoit)	1.4.	V-1 (IDV)	NT. 4
Item	date	Value (JPY)	Note
Poster prize certificate	10.18	1,650	Printed in Naka
U30 plates, envelope	10.28	60,830	To Mima
U30 cash	10.28	200,880	300USD x 6
RMPP honorarium	10.28	50,000	To Yang Feng
Innovation medal	10.31	20,790	For Rod Boswell
In Japan Traffic & USB	11.1-9	19,400	Ex.Dir(13,400)&CEO(6000) to Narita
TOYO company	11.28	714,552	Web system
Total		1,068,102	

1.3 Balance

Balance (credit-debit) $\triangle 718,102$	
--------------------------------------------	--

2 APPC-14 (Table 2)

2.1 Income (credit)

Item	date	Value (JPY)	Value (USD)	Note
APPC-14 Web	11.01		2,300	MIP
Chandrasekhar sponsor	11.05	537,450		ENN
APCTP support to DPP	11.14	913,074		APCTP
Chandrasekhar sponsor	11.15		2,500	MIP
Total		1,450,524	4,800	

2.2 Expenditure (debit)

Item	date	Value (JPY)	Value (USD)	Note
Chandra envelope	11.14	200		
Chandra cash	11.28	538,220		To Chandra winner 1 inc. handling charge
Chandra cash	11.29	9,400	5,000	To Chandra winner 2 inc. handling charge
Financial support	11.17-21	913,074		7,455USD+84,310JPY
COE expense	11.22	14,366		Japan Traffic, Kuching stay
Total		1,475,260	5,000	

2.3 Balance

Balance (credit-debit)	△23,736	△200	

Table 3

国際会議AAPPS-DPP2019の収支バランスに関する報告事項(監査役)

Report on AAPPS-DPP 2019 Budget balance 2019.12.5

2019.12.5 Ge Zhuang Audited by Signature

1.Income

Item	Sub-item	Value	Note
Registration fee	1	1,066,068.00	
Sponsor	CAEP	8,000.00	
Total		1,074,068.00	

2.Expenditure(debat)

Number	Item	Value	Note
(1)Material production fee		85,214.24	
a	Conference kit / pen / notebook	14,950.00	
b	Program book	5,390.00	
c	USB, souvenirs, etc.	36,694.00	
d	Name card	3,344.00	
e	Poster board	11,760.00	
f	Truss	6,960.00	
g	Banner	200.00	
h	Trophy / Certificate	1,800.00	
i	Sikar	120.00	
j	Welcome card	210.00	
k	Hefei City Flyer	220.00	
m	Other printing fees	3,566.24	
(2)Computer	rental fee	11,616.00	
(3)Venue fee		373,200.00	
a	LED screen rental fee	21,600.00	3*6*2
b	Venue rental	350,000.00	70,000yuan per day
С	Lease fee for podium	1,600.00	
(4)Accommo	dation fee	71,146.61	
a	LOC staff and financial assistance personnel	50,906.50	
b	Make up	20,240.11	
(5)Repast fee	0	174,048.00	
3	Reception	21,200.00	
ь	Banquet	48,456.00	
c	Buffet	100,392.00	
d	Lunch box	4,000.00	
(6)Transporta	tion fee	62,304.00	



General Incorporate A	ssociation: D	Division of Plasma Physics, Association	on of Asia-Pa	ncific Physical Societies
General Incorporate 13				This is a societies
	2	Participant transportation fee	12,304.00	
	ь	Travel expenses for financial assistance	50,000.00	
	(7)Photography	fee	5,100.00	
	(8)Coffee break		90,000.00	
	(9)Award		46,650.00	
	a	Cash for U40 award and one Innovation prize	42,900.00	
	b	Poster award	3,750.00	Six books(Modern Plasma Physics)
	(10)Tour		4,420.00	
	2	Shouxian	3,720.00	
	ь	East	700.00	
	(11)Work allow	rance	23,700.00	
	а	Volunteer and staff allowance	17,900.00	
	ь	Temporary translator	400.00	
	c	Other staff	5,400.00	
	(12)Taxes and conference management fees Total		84,459.00	
			1,031,857.85	



1.2 議案 2: 理事及び監事候補者案

1.2 Proposal 2: Appointment of directors and auditor

現理事会は以下の人事案を提案する。上杉教授には引き続き監査役を続けていただく。現理事会メンバーの中でDr. Jung-Sik Yoon と Prof. Shih-Hung Chenとは退任を希望している。さらに、次期議長に選ばれたProf. A. SenとProf. Wonho Choeとは総会で承認されれば理事会メンバーになることに同意した。We (current BoD) propose 2020-2022(BoD) below. Also we propose Prof. Y. Uesugi to continue Auditor. Among current BoD members, Dr. Jung-Sik Yoon and Prof. Shih-Hung Chen wished to leave from BoD. In addition to Prof. A. Sen nominated for Chair-Elect, Prof. Wonho Choe agreed to join BoD if approved by General Assembly.

	Name	Continued / New	Role (to be decided in BoD)
	名前	留任・新任	役割(理事会決定事項)
1.	Mitsuru Kikuchi(AAPPS-DPP)	[Continued]	CEO (Representative Director)
2.	Baonian Wan (ASIPP)	[Continued]	Chair
3.	Zensho Yoshida (Univ Tokyo)	[Continued]	Fundamental Plasma Physics
4.	M. Krishnamurthy(TIFR)	[Continued]	Laser Plasma Physics
5.	Xiao-Hua Deng (Nanchang U.)	[Continued]	Space & Geomag Plasma Physics
6.	Ryoji Matsumoto (Chiba Univ.)	[Continued]	Solar & Astro Plasma Physics
7.	Min Xu (SWIP)	[Continued]	Magnetic Fusion Plasma Physics
8.	Ge Zhuang (USTC)	[Continued]	Magnetic Fusion Plasma Physics
9.	Masaharu Shiratani (Kyushu Univ.)	[Continued]	Next DPP conf.& Budget
10.	Rajdeep S. Rawat (NTU)	[Continued]	Applied Plasma Physics & APPC-15
11.	Matthew J. Hole (ANU)	[Continued]	OSEANIA & ASEAN
12.	Haruo Nagai (AAPPS-DPP)	[Continued]	Executive Director
13.	Abhijit Sen (IPR)	[New]	Chair-elect
14.	Wonho Choe (KAIST)	[New]	Applied Plasma Physics & APPC-15
15.	R. Ganesh (IPR)	[New]	Basic plasma physics

Name		Continued / New	Role	
1. Yoshihiko Uesugi	[Continue	d]	Auditor	

人事状況に関する背景情報 Background information:

- CEO is Chief Operating Officer and single "representing director" of AAPPS-DPP set in revised Articles of Incorporation based on proposal by B. Wan, Liu Chen and A. Sen. CEO is responsible for DPP operation and regally representing AAPPS-DPP Assoc. Inc.
- 2. B. Wan is selected as Chair-Elect in 2017 with agreement among founding members and expected to succeed role of DPP chair. But, it is not possible to take authority including the budget like "representing director" of Assoc. Inc. located in other country. DPP chair will chair BoD and General Assembly and will take scientific leadership of our society.
- 3. Only A. Sen is nominated as Chair-elect and BoD decided not to execute election by Elector.
- 4. In order to handle money and share financial responsibility among BoD members, AAPPS-DPP moved from



voluntary organization to legally registered Assoc. Inc. as of Nov. 29, 2018.

- 5. General Incorporated Association law defines term of BoD as two years and we have to renew membership.
- 6. Following table gives evolution of ExCo (voluntary organization) to BoD and Auditor (Legal entity) after start of AAPPS-DPP2014.

	2014-2017(ExCo)	2017-2018(ExCo)	2018-2020(BoD)	2020-2022(BoD)
CEO			Mitsuru Kikuchi	Mitsuru Kikuchi
(Representative Director)			(AAPPS-DPP)	(AAPPS-DPP)
Chair	Mitsuru Kikuchi	Mitsuru Kikuchi	Mitsuru Kikuchi	Baonian Wan
	(JAEA)	(QST)	(AAPPS-DPP)	(ASIPP)
Chair-elect		Baonian Wan	Baonian Wan	Abhijit Sen
		(ASIPP)	(ASIPP)	(IPR)
Vice-chair (Fundamental)	Liu Chen	Zensho Yoshida	Zensho Yoshida	Zensho Yoshida
	(Zhejiang Univ.)	(Univ. Tokyo)	(Univ. Tokyo)	(Univ. Tokyo)
Vice-chair	Abhijit Sen	Shih-Hung Chen	Shih-Hung Chen	R. Ganesh
(Basic)	(IPR)	(NCU)	(NCU)	(IPR)
Vice-chair	Masaharu Shiratani	Jung-Sik Yoon	Jung-Sik Yoon	Wonho Choe & R. S. Rawat
(applied)	(Kyushu Univ.)	(NFRI)	(NFRI)	(KAIST& NTU)
Vice-chair	Zheng-Ming Sheng	Amita Das	M. Krishnamurthy	M. Krishnamurthy
(Laser)	(SJTU)	(IPR)	(TIFR)	(TIFR)
Vice-chair	Lin-Ni Hau	Xiao-Hua Deng	Xiao-Hua Deng	Xiao-Hua Deng
(Space&Geomag)	(NCU)	(Nanchang U.)	(Nanchang U.)	(Nanchang U.)
Vice-chair	Dongsu Ryu	Ryoji Matsumoto	Ryoji Matsumoto	Ryoji Matsumoto
(Solar&Astro)	(UNIST)	(Chiba Univ.)	(Chiba Univ.)	(Chiba Univ.)
Vice-chair		Xuru Duan	Min Xu	Min Xu, Ge Zhuang
(Magnetic Fusion)		(SWIP)	(SWIP)	(SWIP, USTC)
Vice-chair		Yoshihiko Uesugi	Ge Zhuang	Masaharu Shiratani
(Next DPP conf.)		(Kanazawa Univ.)	(USTC)	(Kyushu Univ.)
Vice-chair	Matthew J. Hole	Rajdeep S. Rawat	Rajdeep S. Rawat	Wonho Choe & R. S. Rawat
(APPC)	(ANU)	(NTU)	(NTU)	(KAIST& NTU)
Vice-chair		Matthew J. Hole	Matthew J. Hole	M. Hole
(ASEAN, Oceania)		(ANU)	(ANU)	(ANU)
Vice-chair		Masaharu Shiratani	Masaharu Shiratani	Masaharu Shiratani
(Budget)		(Kyushu Univ.)	(Kyushu Univ.)	(Kyushu Univ.)
Executive Director			Haruo Nagai	Haruo Nagai
			(AAPPS-DPP)	(AAPPS-DPP)
Chief Secretary	Tawatchai Onjun	-	-	-
	(Thammasat Univ.)			
			1	
	2014-2017(ExCo)	2017-2018(ExCo)	2018-2020(BoD)	2020-2022(BoD)
Auditor			Yoshihiko Uesugi	Yoshihiko Uesugi
			(Kanazawa Univ.)	(Kanazawa Univ.)

Non-ExCo, Non-BoD members

DPP secretary (HP)	Haruo Nagai	Haruo Nagai	Haruo Nagai	Haruo Nagai
			(AAPPS-DPP)	(AAPPS-DPP)
DPP secretary	Kenji Imadera	Yong Liu	Yong Liu	Rui Ding
	(Kyoto Univ.)	(ASIPP)	(ASIPP)	(ASIPP)



2. 報告事項 Report

2.1 2020会計年度事業報告 FY2020 Business Report

2.1.1 会員状況 Membership

DPP secretary Dr. Yong Liu reported country/regional distributions as of 2020.09.22 as follows.

Cou	intry/Region	19.6.4	'20.9.22	Country/Region	19.6.4	'20.7.29	Country/Region	19.6.4	'20.7.29
1.	India	782	791	13. Malaysia	12	12	25. Lao PDR	2	2
2.	Beijing	371	440	14. UK	9	12	26. Austria	ı	2
3.	Japan	278	308	15. Italy	9	11	27. Canada	1	1
4.	Korea	106	123	16. Philippines	8	9	28. Czech	1	1
5.	US	51	70	17. Indonesia	8	8	29. Egypt	1	1
6.	Australia	45	48	18. Iran	5	5	30. Ireland	1	1
7.	Taipei	30	35	19. Vietnam	4	4	31. Israel	1	1
8.	Nepal	26	26	20. Singapore	4	4	32. Myanmar	1	1
9.	France	17	25	21. Russia	2	6	33. Norway	ı	1
10.	Thailand	18	18	22. Bangladesh	3	3	34. Spain	ı	1
11.	Pakistan	13	13	23. Belgium	2	9	35. Switzerland	1	1
12.	Germany	10	13	24. Netherland	3	3	Total	1,825	2,009

To join AAPPS-DPP, one can submit form at http://aappsdpp.org/AAPPSDPPF/join.html.

2.1.2 ホームページ DPP Homepages

DPP executive director Dr. H. Nagai continuously developing the following DPP Websites including annual conference sites.

· Comprehensive Sites: [http://aappsdpp.org/AAPPSDPPF/index.html]

· Conference Sites: [http://aappsdpp.org/DPP2020/index.html]----

[http://aappsdpp.org/DPP2017/index.html]

• Legal Site of AAPPS-DPP Assoc. Inc.: [http://aappsdpp.org/DPPhoujin/index.html.]

(Article of incorporation: http://aappsdpp.org/DPPhoujin/teikan.html)

2.1.3 メールによる周知状況 Mailing services

We use commercial mailing service system "Step Server" with annual fee of 14,160 JPY. DPP news such as conference information, job opportunities, Journal status, Announcements of DPP prizes are sent by CEO.

2.1.4 近代プラズマ物理誌 Reviews of Modern Plasma Physics

RMPP is review journal specialized to plasma physics published from Springer-Nature. The first volume (2017) published 10 articles. The second volume (2018) published 9 articles and third volume (2019) published 15 articles. All DPP members has free access to RMPP articles. To provide more easy access, sharable links are provided. New sub-discipline D6 Magnetic Fusion Plasma Physics is started. Chief editor for MF is Prof. Jiaqi Dong, Associate Editors are Prof. Guo Yong Fu and Prof. Katsumi Ida.



Authors	Title	Article number	DOI	Sharable link
G. K. Park, et al	Shocks in collisionless plasmas	Rev. Mod. Plasma Phys. (2017) 1:1	DOI 10.1007/s41614-017-0003-4	https://rdcu.be/bGrqr
P. Kaw	Nonlinear laser-plasma interactions [Chandrasekhar Lecture]	Rev. Mod. Plasma Phys. (2017) 1:2	DOI 10.1007/s41614-017-0005-2	https://rdcu.be/bGrq0
H. Tanaka, et al.	State of the art in medical applications using non-thermal atmospheric pressure plasma	Rev. Mod. Plasma Phys. (2017) 1:3	DOI 10.1007/s41614-017-0004-3	https://rdcu.be/bGrrb
P. H. Yoon	Kinetic instabilities in the solar wind driven by temperature anisotropies	Rev. Mod. Plasma Phys. (2017) 1:4	DOI 10.1007/s41614-017-0006-1	https://rdcu.be/bGrrE
D. B. Melrose	Coherent emission mechanisms in astrophysical plasmas [Chandrasekhar Lecture]	Rev. Mod. Plasma Phys. (2017) 1:5	DOI 10.1007/s41614-017-0007-0	https://rdcu.be/bGrrY
S. Ichimaru	Phase transitions, interparticle correlations, and elementary processes in dense plasmas [Chandrasekhar Lecture]	Rev. Mod. Plasma Phys. (2017) 1:6	DOI 10.1007/s41614-017-0008-z	https://rdcu.be/bGrsf
R. Hatakeyama	Nanocarbon materials fabricated using plasmas	Rev. Mod. Plasma Phys. (2017) 1:7	DOI 10.1007/s41614-017-0009-y	https://rdcu.be/bGrtn
A. Sen	Obituary: Predhiman Krishan Kaw	Rev. Mod. Plasma Phys. (2017) 1:8	DOI 10.1007/s41614-017-0012-3	https://rdcu.be/bGrtG
H. Sugama	Modern gyrokinetic formulation of collisional and turbulent transport in toroidally rotating plasmas	Rev. Mod. Plasma Phys. (2017) 1:9	DOI 10.1007/s41614-017-0010-5	https://rdcu.be/bGrua
O. Zong et al.	The interaction of ultra-low-frequency pc3-5 waves with charged particles in Earth's magnetosphere	Rev. Mod. Plasma Phys. (2017) 1:10	DOI 10.1007/s41614-017-0011-4	https://rdcu.be/bGrvg
eviews of Modern I	Plasma Physics Volume 2 https://link.springer.com/journal/41614/2/1			
A. Hillier	The magnetic Rayleigh-Taylor instability in solar prominences	Rev. Mod. Plasma Phys. (2018) 2:1	DOI 10.1007/s41614-017-0013-2	https://rdcu.be/bYIZi
A.E. Dubinov, et al	Above the weak nonlinearity: super-nonlinear waves in astrophysical and laboratory plasmas	Rev. Mod. Plasma Phys. (2018) 2:2	DOI 10.1007/s41614-018-0014-9	https://rdcu.be/bYIZd
J. Li, et al	Summary of magnetic fusion plasma physics in 1st AAPPS-DPP meeting	Rev. Mod. Plasma Phys. (2018) 2:3	DOI 10.1007/s41614-018-0015-8	https://rdcu.be/bYIYC
O. Baranov, et al	Towards universal plasma-enabled platform for the advanced nanofabrication: plasma physics level approach	Rev. Mod. Plasma Phys. (2018) 2:4	DOI 10.1007/s41614-018-0016-7	https://rdcu.be/bYIYo
F. Chen, et al.	Recent progress in Asia-Pacific solar physics and astrophysics	Rev. Mod. Plasma Phys. (2018) 2:5	DOI 10.1007/s41614-018-0017-6	https://rdcu.be/bYTYj
A. Sen	Summary of basic plasma physics sessions at the first Asia Pacific Plasma Conference, 2017	Rev. Mod. Plasma Phys. (2018) 2:6	DOI 10.1007/s41614-018-0018-5	https://rdcu.be/bYIX6
D. Moseev, et al.	Recent progress in fast-ion diagnostics for magnetically confined plasmas	Rev. Mod. Plasma Phys. (2018) 2:7	DOI 10.1007/s41614-018-0019-4	https://rdcu.be/bYIXV
Z.M. Sheng	Summary of laser plasma physics sessions at the first AAPPS-DPP conference	Rev. Mod. Plasma Phys. (2018) 2:8	DOI 10.1007/s41614-018-0020-y	https://rdcu.be/bYIXI
D.F. Escande et al	Basic microscopic plasma physics from N-body mechanics - A tribute to Pierre-Simon de Laplace	Rev. Mod. Plasma Phys. (2018) 2:9	DOI 10.1007/s41614-018-0021-x	https://rdcu.be/bYIXI
	Plasma Physics Volume 3 https://link.springer.com/journal/41614/3/1			
Y. Todo	Introduction to the interaction between energetic particles and Alfven eigenmodes in toroidal plasmas	Rev. Mod. Plasma Phys. (2019) 3:1	DOI 10.1007/s41614-018-0022-9	https://rdcu.be/bYKq
S. Fujita	Response of the magnetosphere-ionosphere system to sudden changes in solar wind dynamic pressure	Rev. Mod. Plasma Phys. (2019) 3:2	DOI 10.1007/s41614-019-0025-1	https://rdcu.be/bYKq
K. Takahashi	Helicon-type radiofrequency plasma thrusters and magnetic plasma nozzles	Rev. Mod. Plasma Phys. (2019) 3:3	DOI 10.1007/s41614-019-0024-2	https://rdcu.be/bYKq
M. Xu et al	Summary of the fundamental plasma physics session in the first AAPPS-DPP conference	Rev. Mod. Plasma Phys. (2019) 3:4	DOI 10.1007/s41614-019-0028-y	https://rdcu.be/bYKq
Z. Zhang et al	A review of the characterization and optimization of ablative pulsed plasma thrusters	Rev. Mod. Plasma Phys. (2019) 3:5	DOI 10.1007/s41614-019-0027-z	https://rdcu.be/bYKq
D.R. Lev et al	Recent progress in research and development of hollow cathodes for electric propulsion	Rev. Mod. Plasma Phys. (2019) 3:6	DOI 10.1007/s41614-019-0026-0	https://rdcu.be/bYKq
O. Baranov, et al	Direct current arc plasma thrusters for space applications: basic physics, design and perspectives	Rev. Mod. Plasma Phys. (2019) 3:7	DOI 10.1007/s41614-019-0023-3	https://rdcu.be/bYKri
J. Weiland et al	A. Drift wave theory for transport in tokamaks	Rev. Mod. Plasma Phys. (2019) 3:8	DOI 10.1007/s41614-019-0029-x	https://rdcu.be/bYKm
M.Y. Tanaka	Vortex in plasma	Rev. Mod. Plasma Phys. (2019) 3:9	DOI 10.1007/s41614-019-0031-3	https://rdeu.be/b1TXi
Y. Feng et al	Dynamics and transport of magnetized two-dimensional Yukawa liquids	Rev. Mod. Plasma Phys. (2019) 3:10	DOI 10.1007/s41614-019-0032-2	https://rdcu.be/b1TXy
D. Kahnfeld et al	Numerical modeling of high efficiency multistage plasma thrusters for space applications	Rev. Mod. Plasma Phys. (2019) 3:11	DOI 10.1007/s41614-019-0030-4	https://rdcu.be/bYKr\
F. Taccogna et al	Latest progress in Hall thrusters plasma modelling	Rev. Mod. Plasma Phys. (2019) 3:12	DOI 10.1007/s41614-019-0033-1	https://rdcu.be/b1TXI
G. Manfredi et al	Phase-space modeling of solid-state plasmas	Rev. Mod. Plasma Phys. (2019) 3:13	DOI 10.1007/s41614-019-0034-0	https://rdcu.be/bYKsa
R. Keppens et al	Ideal MHD instabilities for coronal mass ejections: interacting current channels and particle acceleration	Rev. Mod. Plasma Phys. (2019) 3:14	DOI 10.1007/s41614-019-0035-z	https://rdcu.be/b1TX
Y. Ding et al	Extending service life of hall thrusters: recent progress and future challenges	Rev. Mod. Plasma Phys. (2019) 3:15	DOI 10.1007/s41614-019-0036-y	https://rdcu.be/b1TYt
eviews of Modern I	Plasma Physics Volume 4 https://link.springer.com/journal/41614/4/1			
J. Hong et al	Plasma-digital nexus: plasma nanotechnology for the digital manufacturing age	Rev. Mod. Plasma Phys. (2020) 4:1	DOI 10.1007/s41614-019-0039-8	https://rdcu.be/b1TX4
Y. Ebihara et al	Evolution of auroral substorm as viewed from MHD simulations: dynamics, energy transfer and energy conversion	Rev. Mod. Plasma Phys. (2020) 4:2	DOI 10.1007/s41614-019-0037-x	https://rdcu.be/b1TYe
H. Saleem et al	Theoretical models for unstable IAWs and nonlinear structures in the upper ionosphere	Rev. Mod. Plasma Phys. (2020) 4:3	DOI 10.1007/s41614-019-0038-9	https://rdcu.be/b1TYj
F. Sahraoui et al.	Magnetohydrodynamic and kinetic scale turbulence in the near-Earth space plasmas: a (short) biased review	Rev. Mod. Plasma Phys. (2020) 4:4	DOI 10.1007/s41614-020-0040-2	https://rdcu.be/b4uG
T.G. Blackburn	Radiation reaction in electron-beam interactions with high-intensity lasers	Rev. Mod. Plasma Phys. (2020) 4:5	DOI 10.1007/s41614-020-0042-0	https://rdcu.be/b4uHz
A.E. Dubinov et al.	Research with plasma foci in countries of Asia, Africa, and Latin America	Rev. Mod. Plasma Phys. (2020) 4:6	DOI 10.1007/s41614-020-0041-1	https://rdcu.be/b4uHr
T. Tajima et al.	Wakefield acceleration	Rev. Mod. Plasma Phys. (2020) 4:7	DOI 10.1007/s41614-020-0043-z	https://rdcu.be/b4uHx
DB Melrose	Quantum kinetic theory for unmagnetized and magnetized plasmas	Rev. Mod. Plasma Phys. (2020) 4:8	DOI 10.1007/s41614-020-00044-8	https://rdcu.be/b6qP4

List of sharable links of Reviews of Modern Plasma Physics

Latest articles of Reviews of Modern Plasma Physics.

2.1.5 アジア太平洋物理学会連合会議 APPC-14 (APPC2019)

APPC-14 was held at Kuching, Malaysia during Nov. 17-21, 2019. DPP shares 3 session rooms (Basic and Applied Plasma, Astro Plasma, Magnetic Fusion Plasma) during the conference with total participants of 89, which has been taken care by DPP vice chair Prof. R.S. Rawat (Nanyang Technological Univ.). 2019 S. Chandrasekhar Prize laureates Prof. Kazunari Shibata (Kyoto Univ.) and Prof. Liu Chen (Zhejiang Univ.) gave plenary talks at APPC-14. As in the APPC-13 in Brisbane, AAPPS-DPP Chandrasekhar Prize ceremony is held during the conference banquet. As in the APPC-13 in Brisbane, AAPPS-DPP Chandrasekhar Prize ceremony is held during the conference banquet. Certificates are handed over to two laureates by the President of AAPPS Prof. Gui-Lu Long (Tsinghua Univ.).

AAPPS president GL Long hands over certificates to 2019 S. Chandrasekhar Prize of Plasma Physics.

Group photo of APPC-14 at Borneo Convention Center

Vice chair R. Rawat and DPP participants from India

APPC-14 opening ceremony

In this conference, both DPP (APCTP support for DPP:913,074 JPY) and LOC (Malaysian Institute of Physics: MIP) provided financial supports to 26 participants. MIP also paid 2,300 USD for APPC-14 Web at DPP Homepage. Chinese gas company ENN provided sponsorship for cash prize for one S. Chandrasekhar Laureate. Top Glove in Malaysia also sponsored half cash prize for one S. Chandrasekhar Laureate. For detailed report, you can find APPC14 Report by Vice-chair R. Rawat at http://aappsdpp.org/DPPhoujin/record.html.

2.1.6 2019 年度プラズマ国際会議 AAPPS-DPP2019

The third annual conference (AAPPS-DPP2019) was held at Hefei hosted by Prof. Ge Zhuang in USTC during November 4-8, 2019. Total number of participants of the third annual conference was 392. Table 1 shows distribution of 431 presentations among plenary, invited, oral, and poster for various sub-disciplines. Since DPP participated to APPC-14 at Kuching as well (DPP participants to APPC-14 is 89), number of participants to Hefei annual conference (392) were less than Kanazawa conference (682). Hefei conference was hosted by USTC (LOC chair: DPP vice chair Prof. Ge Zhuang). Since Gov. law do not allow DPP to take financial responsibility nor transfer money to DPP, conference budget (Total income mainly registration fee: 1,074,068 Yuen~16,649,450JPY~155,539 USD) is handled locally by the LOC team headed by Prof. Ge Zhang (DPP vice chair for AAPPS-DPP2019). DPP owed deficit due to payment to conference support company in Japan. For detailed report, you can find AAPPS-



DPP Report by Vice-chair Ge Zhuang at http://aappsdpp.org/DPPhoujin/record.html. Group photo of AAPPS-DPP2019 in Hefei

Distribution of presentations

Prof. JinLin Han Plenary Talk on Galactic magnetic field

Floor view of participants in AAPPS-DPP2019 in Crown Plaza Hotel

2.1.7 プラズマ革新賞 AAPPS-DPP Plasma Innovation Prize

A new annual prize called the "AAPPS-DPP Plasma Innovation Prize" to recognize outstanding contributions to experimental and/or theoretical research in all fields of plasma applications, focusing on impacts on industry. The first laureate of this prize is Prof. Roderick W. Boswell (Australian National University) in 2019 especially for his invention of "Helicon plasma source". Award ceremony was held at the opening session. Plasma Innovation cash prize (3000USD/person) was given within the AAPPS-DPP2019 local budget. Laureate also received medal and certificate from DPP.

2019Plasma Innovation Prize Laureate Prof. R. Boswell with selection committee representative Prof. Y.K. Pu

2.1.8 40 歳以下の若手研究者に対する表彰事業 AAPPS-DPP Young Researcher (U40) Award

DPP is recognizing annually young talented plasma researchers not more than 40 years old since 2016 as AAPPS-DPP Young Research Award (U40). DPP celebrated 6 young talents (Min Chen (Laser plasma, SJTU), Wei Chen (Magnetic Fusion plasma, SWIP), Hui Tian (Solar plasma, PKU), Rongsheng Wang (Space plasma, USTC), Zhiyong Qiu (Fundamental plasma), Keigo Takeda (Applied plasma, Meijo Univ.) as U40 winners at DPP2019. Winners received cash prize 500USD, plates and certificate.

Six 2019 AAPPS-DPP Young Research Awardees. Min Chen receive certificate from Chair (Liu Chen)

2.1.9 30歳以下の若手科学者と学生に対する表彰事業 U30 Scientist and Student Award

DPP is recognizing young talented doctoral scientists/ students not more than 30 years old since 2018 as AAPPS-DPP U30 Doctoral Scientist / Student Award. This award is sponsored by IFE-Forum. 2019 Winners are Sidip Mandal (Solar plasma, Max Planck Institute for Solar System Research), Xiaofei Shen (Laser plasma, PKU), Zhisong Qu (Magnetic Fusion Plasma, ANU), Masahiro Yano (Laser Plasma, Osaka Univ.), Rupak Mukherjee (Fundamental plasma, IPR), Weixin Guo (Magnetic Fusion Plasma, HUST). Winners received cash prize 300USD, plate, and certificate.

Six 2019 U30 Doctoral Scientist / Student Awardee and Weixin Guo receive certificate from Chair (K. Mima)

2.1.10 ポスター賞 AAPPS-DPP2019 Poster Prize

DPP is recognizing significant poster presentation at the annual conference as AAPPS-DPP Poster Prize since 2019 for both students and young/senior researchers. Among 85 poster presentations, 20 posters were selected. Winners received certificate and a gift (Springer book on plasma physics) http://aappsdpp.org/AAPPSDPPF/posteraward.html.



2.2 2021会計年度事業計画 FY2021Business Plan

2.2.1 はじめに Introduction

DPP activities in fiscal year 2021 (Sept. 1, 2020 – Aug 31, 2021) will be quite influenced by the COVID-19 pandemic as well as latter half of fiscal year 2020. Major activities shall be 1) Execution of AAPPS-DPP2020 remote e-conference, 2) Preparation of AAPPS-DPP2021 in Fukuoka, Japan, 3) Continued publication of RMPP articles, 4) Selection of DPP prizes and awards, 5) Information dissemination to DPP members via DPP Web and mailing service, 6) Other activities as appropriate.

2.2.2 第4回アジア太平洋プラズマ物理会議 (電子会議)

Fourth Asia-Pacific Conference on Plasma Physics (AAPPS-DPP2020 e-conference)

AAPPS-DPP2020 (http://aappsdpp.org/DPP2020/index.html) will be held as remote on-line e-conference during Oct. 26-31, 2020. Preparation of 4th annual conference was started in 2019 after Hefei conference with NFRI as host institute. Due to COVID-19 pandemic, we decided to have fourth annual conference as on-line e-conference while NFRI becomes "sponsor" instead of "host". As of August 31, we have 506 oral/invited/topical plenary/plenary speakers and 48 poster presentations. The Zoom system (Webinar and Meeting) is provided by APCTP. Since on-line conference is for the first time for our annual conference, we have to have careful preparation before actual conference.

2.2.3 第5回アジア太平洋プラズマ物理会議

Fifth Asia-Pacific Conference on Plasma Physics (AAPPS-DPP2021)

AAPPS-DPP2021 will be held in Japan. Planned date and place are September 26-October 1, 2021 and Fukuoka, respectively. IOC chair will be new DPP chair Prof. Baonian Wan and LOC chair will be Prof. M. Shiratani. DPP will have financial authority. During fiscal year 2021 (Sept. 1, 2020 – Aug. 31, 2021), most of conference preparation will be made. Beyond AAPPS-DPP2021 is still not decided yet. But conference place where DPP can have financial authority is crucially important to strength DPP capability.

2.2.4 近代プラズマ物理誌 Reviews of Modern Plasma Physics (RMPP)

- **a) ISI indexed journal**: Number of RMPP publication is still not large enough for Springer-Nature to submit proposal for ESCI evaluation.
- **b)** Arxiv.org: In the past, Springer-Nature do not want manuscript to be submitted elsewhere as a preprint. But this year, Springer-Nature accepted posting draft manuscript to <u>arxiv.org</u> as a preprint since papers are more cited if preprint can be seen in <u>arxiv.org</u>. We will encourage such submission.
- c) Special Topics: RMPP creates new paper category "Special Topics" especially for young researcher. A Special Topics article is a brief review article that focuses on a specific topic. Its purpose is to highlight emerging research subjects, recent advances in a specific area and/or new research techniques. It can also focus on the authors' own work or experimental instruments. As such, we especially encourage early career physicists (such as AAPPS-DPP U40 winners) to submit Special Topics articles.
- d) Honorarium for Kanazawa conference papers: Bank transfer of honorarium for Kanazawa conference papers are still problematic since Bank handling charges of both sides are quite high. TransferWise do not accept money transfer from DPP while DPP is legal entity (only company is allowed). Money transfer for some authors is suspended to find more effective way.

2.2.5 表彰関連事項 Prize and Award

a) チャンドラセカール賞 S. Chandrasekhar Prize of Plasma Physics

Call for 2021 S. Chandrasekhar prize is planned early 2021 and selection committee will be set based on distribution of candidates among region/country and sub-disciplines. Chair shall be selected from region of no-candidate. Some improvement on procedure is proposed and improved procedure guideline will be set.

b) プラズマ革新賞 AAPPS-DPP Plasma Innovation Prize

Call for 2021 AAPPS-DPP Plasma Innovation Prize is planned early 2021 and selection committee will be set based on distribution of candidates among region/country and sub-disciplines. Chair shall be selected from region of no-candidate.

c) 共同表彰 APS-DPP & AAPPS-DPP joint award



Board of Directors discussed possibility of APS-DPP & AAPPS-DPP joint award. But this planning is delayed due to COVID-19 pandemic. DPP will restart discussion with APS-DPP.

d) 40 歳以下若手表彰 AAPPS-DPP Young Research Award

Since 2018, winners of U40 award are receiving cash prize 500USD, plates and certificate. All cost will be covered within annual conference budget. Call for U40 Award is planned early 2021.

e) 30 歳以下若手表彰 AAPPS-DPP U30 Doctoral Scientist / Student Award

AAPPS-DPP U30 Doctoral Scientist / Student Award is sponsored by IFE-Forum. Winners will receive cash prize 300USD, plate, and certificate. All cost will be covered by IFE-Forum. Call for U30 Award is planned early 2021.

f) ポスター賞 AAPPS-DPP Poster Award

DPP is recognizing significant poster presentation at the annual conference as AAPPS-DPP Poster Prize since 2018 for both students and young/senior researchers. Winner will receive certificate and a gift (Springer Book). 2020 selection will be made during AAPPS-DPP2020 on-line e-conference.

2.2.6 経費支援プログラム Financial support program

DPP continues to have financial support program for researchers from developing countries and retired researchers supported by Asia-Pacific Center for Theoretical Physics (APCTP). Annual budget from APCTP has been 10,000,000 KRW. AAPPS president informed us that support budget from APCTP to DPP may be reduced if the new divisions on condensed matter are formed.

2.2.7 会員募集 AAPPS-DPP Membership

More encouragement to become DPP member has to be done in all country/regions stressing merits to become member such as, 1) AAPPS-DPP membership does not need any membership fee. But DPP member receives many merits as DPP member, 2) DPP member can participate DPP conference with reduced registration fee, 3) DPP member has free access to our official journal RMPP using the token service, 4) DPP member can receive DPP News including conference information, job opportunity, DPP's event information, new book information, etc, 5) Eligibility to be nominated to various DPP prizes and awards. DPP will try to provide more scientific merit to DPP members as member wishes.

2.2.8 ホームページ AAPPS-DPP Homepage

DPP Executive officer Dr. H. Nagai provided long-standing service from its initiation in 2014. From 2014 to 2018, he worked v

oluntarily without payment. Now DPP pays very small salary from April 2019 for his outstanding contribution.

2.2.9 Committees

a) 総会 General Assembly

In the third fiscal year (Sept. 1 2020-Aug 31 2021), we will have general assembly using Zoom on Oct 31 (Saturday). This is inevitable due to COVID-19 pandemic. Agenda items are 1) Approval of list of Board of Directors including next Chair-elect, 2) Approval of Business report for FY2020, 3) Approval of FY2020 Balance sheet, FY2020 Net property change statement, Breakdown table of net property change statement for FY2020.

While DPP called for elector of Chair-Elect, only three applied and BoD must assign \sim 150 electors. Call for nomination of Chair-Elect must be done soon.

b) 理事会 Board of Directors

At the general assembly on Oct. 31, membership of BoD will be updated and BoD shall decide role of each directors. Matter other than items to be decided at the general assembly will be set at the BoD.

c) 国際顧問会議 I-HAC (International Honorary Advisory Committee)

DPP continues I-HAC as advisory body for BoD. In new fiscal year, there should be some re-assignment of members. We will ask I-HAC chairs to propose renewed I-HAC membership.

2.2.10 予算計画 Budget Plan

2021 Budget Plan *: Unit : JPY if not specified. [FY2021: (2020.9.1-2021.08.31)]

Item	2019 Result	2020 Result	2021 Plan	Note for 2021 income & expenditure
Income (JPY)	13,784,703	13,582,837	15,776,696	•
1. Carry over	0	11,495,324	6,736,696	
2. Annual conf.	13,502,299	0	7,500,000	
3. RMPP	282,351	286,912	280,000	
4. APCTP sup.	NA	913,074	910,000	
5. Chandra (ENN)		537,450	-	
6. U30(IFE)	-	350,000	350,000	
7. Interest	53	77	0	
Income (USD)	USD 772	USD 5,572	USD 16,302	
1.Carry over	USD 772	USD772	USD1,302	
2. APPC-14		USD2,300	-	
3. Chandra sponsor		USD2,500	USD5,000	Dawonsys
4. Conf. Sponsor		-	USD10,000	NFRI
Expenditure	13,784,703	13,582,837	15,776,696	
	USD 772	USD 5,572	USD 16,302	
1. Admin. Cost				
M. of Justice	10,600	10,000	12,000	Register new BoD members
State Tax	7,300	-7,300	0	Ibaraki-prefectural tax may be waived
City Tax	-	0	0	City tax may be waived (Non-profit organization)
PC& MAC(Air/Pro)	599,340	0	0	
HD& cable	32,470	0	0	
MAC/PC soft		70,893	100,000	Office, Adobe
Printer Toner	43,297	19,228	50,000	Brother MFC-L3770
Printer Paper	1,684	2,434	4,000	
DPP Phone	41,688	-	-	
Phone use	31,678	74,249	120,000	Sep.1-JAug31
Biz Station	6,912	21,056	21,120	
Step server	15,160	14,160	14,160	
Handling charge	6,642	27,090	27,000	Mitsubishi UFJ Bank (Furikomi, etc.)
Traffic cost	6,088	37,608	100,000	
Student part-time			400,000	
Other cost		2,505	100,000	
TOYO company		713,482	2,000,000	Nomination & Abstract sites & e-conf site
Sub-total	802,859	985,975	2,948,280	
2. Staff cost				
Remuneration	1,466,300	3,209,520	3,200,000	
Gov. Tax	20,220	54,800	65,000	
Pension & Insurance	-	682,980	685,000	56,960/M x 12 ((28,140 +680) x12 by Inc.)
Sub-total	1,486,520	3,947,300	3,950,000	
3. Publication cost				
32 papers (2018)	0	100,000	500,000	2021: R. Keppens, K.Ostrikov, V.Yadav, H.Saleem, F.Sahraoui, A. Das, T.Blackburn, (Y. Ezoe, G. Ganguli, Cong Yu, W. Zhong)
4. Financial supp.	0	909,926	910,000	, , , , , , , , , , , , , , , , , , , ,
1,123		7455 USD - 8185USD		
		84,310		
5. Prize&Award				
Chandra cash1		537,450	USD5,000	Chandra (Bank transfer to US)
Chandra cash2		USD5, 000	7:	, ,
Innovation Cash		-	USD3,000	
Innovation Medal		20,240	20,240	
U40 cash		- , - , -	USD3,000	500USD x 6
U40 plates			60,000	U40 plates x 6
U30 cash		200,880	USD2,100	300USD x 7
U30 plates		60,060	61,600	U30 plates x 7
Poster Prize			100,000	Springer book
6. Carry Over	11,495,324	6,736,696	7,156,576	
	USD772	USD1,302	USD3,202	
			- /	
				•