



ASIA-OCEANIA FEDERATION OF ORGANIZATIONS FOR MEDICAL PHYSICS

Member of the International Organization for Medical Physics (IOMP)

2025 AFOMP Council Meeting

Date/Time: 2nd October 2025, 17:30-19:00 pm (GMT+9:30 Adelaide Time)

Venue: Room E1+E2, Adelaide Convention Centre, Adelaide, Australia.

Agenda:

1. Welcome and Introductory Remarks, President's Report
2. Approval of minutes of the past Council meeting 2024.
3. Issues arising from the past meeting
4. Secretary-General's Report
5. Treasurer's reports
6. Reports
 - 6.1. ETC
 - 6.2. PRC
 - 6.3. SC
 - 6.4. AHC
 - 6.5. FC
 - 6.6. PC
7. Updates of WC/AOCMP 2025
8. Progress of AOCMP 2026
9. Bidding to host AOCMP 2027
10. AFOMP officer election results 2025-2028
11. Any other business with the permission of the Chair
12. Close of meeting

Attendees:

No.	Name	NMO/ Organisation	Roles
1.	Eva Bezak (EB)	AFOMP	President
2.	Hasin Anupama Azhari (HAA)	AFOMP	Vice President, Chair of Awards and Honours Committee
3.	Aik Hao Ng (AHN)	AFOMP	Secretary-General
4.	Taweap Sanghangthum (TS)	AFOMP/TSMP	Treasurer
5.	Arun Chougule (AC)	AFOMP	Immediate Past President
6.	Jin Xiance (JX)	AFOMP/CSMP	Chair of Education and Training Committee
7.	Mary Joan (MJ)	AFOMP	Chair of Professional Relations Committee
8.	Shigekazu Fukuda (SF)	AFOMP	Chair of Science Committee
9.	Byungchul Cho (BCC)	AFOMP	Chair of Funding Committee
10.	V. Subramani (VS)	AFOMP/AMPI	Chair of Publication Committee
11.	Melvin Chew	SMPS	Council member
12.	Naoki Hayashi	JSMP	Council member
13.	Ali Shabestani Monfared (Proxy: Dr. Amin Mosleh-Shirazi)	IAMP	Council member
14.	Francis Lee	HKAMP	Council member
15.	Manoj Semwal (Proxy: Dr Dayananda Sharma)	AMPI	Council member
16.	Anuj Kumar (Proxy: Dr. R.K. Bisht)	AMPI	Council member
17.	Anchali Krisanachinda	TMPS	Council member
18.	Yung-Fa Lu	CSMPT	Council member
19.	Ho-Da Chuang (Proxy: Hui-Yu Tsai)	CSMPT	Council member
20.	Se Byeong Lee (Proxy: Kyochul Shin)	KSMP	Council member
21.	Indah Lestariningsih (Proxy: Supriyanto Ardjo Pawiro)	AFISMI	Council member
22.	Lukmanda Evan Lubis	AFISMI	Council member
23.	Pandji Triadyaksa (Proxy: Dwi Seno Kuncoro Sihono)	AFISMI	Council member
24.	Kevin Hickson (Proxy: Lucy Sim)	ACPSEM	Council member

No.	Name	NMO/ Organisation	Roles
25.	Michael Bernardo	ACPSEM	Council member
26.	Ben Hug (Proxy: Nataalka Suchowerska)	ACPSEM	Council member
27.	Jeannie Wong Hsiu Ding (Proxy: Prof Ng Kwan Hoong)	IFM	Council member
28.	(Proxy: Lai JianJun)	CSMP	Council member
29.	(Proxy: Jiayun Chen)	CSMP	Council member
30.	Norhayati Abdullah	MAMP	Council member (online)
31.	Md. Akhtaruzzaman	BMPS	Council member
32.	Md. Jobairul Islam	BMPS	Council member (online)
33.	Samju Cho	KSMP	Observer
34.	Kihwan Kim	KSMP	Observer
35.	Sangwook Lim	KSMP	Observer
36.	Rajni Verma	AMPI, Editor	Observer
37.	Calvin Koh	SMPS	Observer
38.	Kitiwat Khamwan	TMPS	Observer
39.	Xiao Lon	CSMP	Observer
40.	Tomas Kron	ACPSEM	Observer
41.	Golam Abu Zakaria	BMPS	Observer

Minutes of 2025 AFOMP Council Meeting

1. The President of AFOMP welcomed all Council members to the meeting. Details of the AFOMP President's Report are attached in **Annexure I**.
2. Minutes of Council meeting 2024.
 - 2.1. Motion to approve the minutes of the Council meeting 2024 on 12th October 2024:
 - Proposed by Aik Hao Ng
 - Seconded by Hasin Anupama AzhariNone against, none absenting – **Approved**
 - 2.2. The status of the arising issues from the past meeting is summarized in **Annexure II**.
3. AHN presented the AFOMP SG report. (**Annexure III**)
 - 3.1. Tomas expressed his appreciation to the Council for approving the proposal of ECMP and informed that the ECMP social networking meeting co-hosted with the Social Committee, IUPESM WC2025, was a success. EB thanked AHN for securing part of the sponsorship for the event.
4. TS presented the AFOMP Treasurer's report. (**Annexure IV**)
 - 4.1. TS informed that the COC AOCMP 2024 has made a profit, and the transfer is underway.
 - 4.2. Motion to approve the Treasurer's Annual Report 2025:
 - Proposed by Taweap Sanghangthum
 - Seconded by Eva BezakNone against, none absenting – **Approved**
5. Committees' report
 - 5.1. The ETC report was presented. (**Annexure V**)
 - 5.2. MJ presented the PRC report. (**Annexure VI**)
 - 5.2.1. AC expressed appreciation to EB for assisting in securing CPD points from the ACPSEM for the AFOMP webinar.
 - 5.3. SF presented the SC report. (**Annexure VII**)

- 5.4. HAA presented the AHC report. (**Annexure VIII**)
- 5.5. BCC presented the FC report. (**Annexure IX**)
 - 5.5.1. EB thanked FC for actively approaching potential corporate members to AFOMP.
- 5.6. SV presented the PC report. (**Annexure X**)
 - 5.6.1. EB thanked PC for the production of the 25th Anniversary issue of the newsletter.
- 5.7. Motion to approve the Committees' reports:
 - Proposed by Taweap Sanghangthum
 - Seconded by Hasin Anupama AzhariNone against, none absenting – **Approved**

6. EB presented the report of WC/AOCMP 2025.
 - 6.1. Approximately 1200 abstracts were presented, ~1300 registered participants, 66 +12 exhibitors/sponsors participated.
 - 6.2. The council thanked the local organizer for successfully organizing the Congress.

7. Progress AOCMP 2026
 - 7.1. Kyochul Shin updated the preparation status of AOCMP 2025. (**Annexure XI**)
 - 7.2. The local organizer to consider the suggestions:
 - a. To provide information on low-cost accommodations.
 - b. To explore whether Medical Physics for World Benefit (MPWB) could sponsor registration fees for some students.
 - c. To get accreditation for CPD points.
 - d. To review the registration fees package for LMIC/AFOMP members.

8. Three bid submissions of expressions of interest to hold AOCMP 2027 were received (SMPS, TMPS, and AMPI); however, SMPS later withdrew its submission. Bids to host AOCMP 2027 were presented by TMPS and AMPI, and TMPS won the rights to host AOCMP 2027.

9. The results of the AFOMP officer election for the term 2025-2028 were presented.

Eligible voter: 38

Votes received: 31 (82%)

Elected officer

Position	Candidate name
Vice President	Jin Xiance
Secretary-General	Aik Hao Ng
Treasurer	Taweap Sanghangthum

10. The meeting adjourned at 6:45 pm (Adelaide time).

Annexures

Annexure I: AFOMP President's Report

AFOMP council meeting, 2nd October 2025, Adelaide, Australia

My last report as AFOMP president comes in a year that marks a very special milestone for our community—the **25th Anniversary of the Asia-Oceania Federation of Organizations for Medical Physics (AFOMP)**. Since its founding in 2000, AFOMP has grown from a small coalition of national medical physics organizations into a vibrant federation representing of medical physicists across more than 20 member countries. Over the past quarter century, AFOMP has: Strengthened collaboration among regional societies, fostering the exchange of knowledge, resources, and expertise; Supported education and training, through workshops, conferences, and professional development initiatives, helping to raise standards of practice across the region; Advocated for medical physics as a recognized profession, engaging with global bodies such as IOMP, WHO, and IAEA to ensure our voice is heard in health policy and patient care; Advanced scientific contributions, through the AOCMP annual congresses, collaborative research, and active engagement in emerging areas like AI, theranostics, and precision medicine; and Nurtured future leaders, by encouraging the active participation of young medical physicists and early-career professionals in AFOMP activities.

This silver jubilee is not just a celebration of the past, but also a moment to look forward. The challenges of the next 25 years—ranging from addressing workforce shortages, harnessing new technologies, and ensuring equitable access to medical physics expertise—require us to be innovative, collaborative, and resilient. As we celebrate AFOMP's journey, we are committed to our mission of advancing medical physics for the benefit of patients, healthcare systems, and society across Asia-Oceania and the world.

The last AFOMP Council meeting was held in Penang alongside the AOCMP/SEACOMP 2024 congress, which attracted 380 abstracts and more than 500 participants. The meeting provided valuable opportunities to strengthen ties with colleagues across Asia and Southeast Asia. At the opening of AOCMP 2024, I delivered a keynote lecture on diversity, equity, and inclusion, highlighting the importance of diverse and inclusive teams for innovation and excellence in medical physics. AOCMP 2024 Congress accounts were finalized, and a good profit has been delivered, with AFOMP having a 25% share.

2025 is also the last year of my term as AFOMP president, and I wish to extend my huge appreciation to the AFOMP Executive Committee (ExCom) for their efforts and achievements in this term, namely: Profs and Drs Anupama Azhari, Aik Hao Ng, Taweap Sanghangthum, Arun Chougule, Jin Xiance, Shigekazu Fukuda, Byungchul Cho, Mary Joan, Subramani Vellayian. Special thanks go to Dr Rajni Verma for managing the AFOMP website. I also wish the very best to the incoming ExCom for the 2025–2028 election term. Personally, I am deeply grateful to all AFOMP members for giving me the privilege to serve as your President during

this period. It has been an honour to represent our community and work alongside so many talented and dedicated colleagues.

The recent AFOMP awards proudly celebrated two outstanding colleagues whose contributions have left a lasting mark on our profession (the official award ceremony will be held in Adelaide, South Australia, during IUPESM Wc2025/AOCMP2025):

- **Lifetime Achievement Award:** Prof. Agnette Peralta, Philippines, was honoured for her decades of dedication, leadership, and pioneering contributions to medical physics in the region.
- **Prof Inamura Oration Award:** Prof. Peter Metcalfe, Australia, delivered an inspiring address, reflecting on the evolution of our field and the importance of innovation, collaboration, and mentorship.

In August, I had the opportunity to attend the 31st China Hospeq 2025 International Medical Equipment Exhibition and Scientific Conference, where I presented on the rise of targeted radionuclide therapies. The event was an excellent platform to build meaningful connections with the Chinese medical physics community.

In the first half of 2025, I attended a WHO pre-meeting on strengthening medical imaging capacity, as well as two pre-assembly sessions focused on access to imaging and medical devices. A draft resolution on medical imaging capacity, led by Armenia, Burkina Faso, Brazil, and Cameroon, was discussed. These engagements reinforce AFOMP's voice and visibility in global health discussions.

A considerable amount of my time was dedicated to preparations for the IUPESM World Congress on Medical Physics and Biomedical Engineering 2025 (WC2025) in Adelaide (29/9 – 4/10 2025). Around 1200 abstracts for plenary, keynote, special symposia, and proffered sessions were received. To date, over 1,100 participants have registered. The Local Organizing Committee was working to ensure accessibility, with a goal that 30% of participants come from low- and middle-income countries and 25% be students. Plenary speakers already confirmed include Professor Simon Cherry (UC Davis), Prof Fiona Adsheed (Health Sustainability), Jitendra Sharma (AMTZ), Dr Lars Jensen, a thought leader on AI in biomedical sciences (ZS discovery), and others. Sponsorship and exhibition were one of the main tasks to keep the Congress financially stable.

During the WC2025, the IAEA has also held its coordination meeting for the Pacific Islands, a geographical region in great need of more assistance for technology and education support for disease diagnosis and therapy. Many of these countries lack formal radiation protection legislation. Opportunities for collaboration have been discussed.

In the administrative aspects of AFOMP, we have worked hard on the development of policies and procedures, archived documentation to ensure seamless transfer of responsibilities for the new AFOMP executive team of 2025-2028. The AFOMP website and Newsletter (AFOMP Pulse) have been significantly revamped. An Early Career Sub-committee (under PRC) has been established, and the new Publicity Committee has been working effectively since its establishment in 2024. Operating procedures for the PC have been drafted and will be under evaluation by ExCom (2025-2028). We have also established a solid social media presence.

Please note that the theme for IDMP 2025 is: “Medical Physics and Emerging Technologies: Shaping the Next Decade”. IOMP announced that the winning poster was designed by the talented Ms. Yashna M. Seebarruth, Medical Physicist at J. Nehru Hospital, Rose Belle, Mauritius. Her work captures well the rapid developments in medical technology and our profession.

Finally, I thank each of you for your continued commitment to AFOMP and to advancing medical physics in Asia-Oceania and beyond.

Eva Bezak
President, AFOMP

Annexure II: Table of Arising Issues

Table of Arising /Outstanding Issues

AFOMP Council Meeting 2024

Venue: Room Wembley 7, Level 9, The Wembley-A St Giles Hotel, Penang.

Meeting date/time: 12th October 2024, 12:30-14:00 pm Msia time

No	Arising / outstanding issue	PIC	Status and feedback (Start/complete/in progress)
4.1	CSMP to provide the current membership of the society.	XJ	Completed. The updated number of CSMP members is 4600.
4.2	TS to prepare Inamura oration award annual financial report for JSMP.	TS	Completed.
6.2	PRC to prepare the working mechanism of the sub-committee.	MJ	Completed.

Annexure III: AFOMP Secretary-General's Report 2025

In 2025, the Executive Committee (ExCom) (see Appendix 1) held two meetings to streamline our work plans and address issues raised during the last council meeting. I would like to extend my sincere gratitude to the ExCom and Council members (Appendix 2) for their continuous support, contributions, and dedication in keeping AFOMP's objectives on track. Proposed plans and motions are consistently shared with the ExCom to seek consensus, and actions are taken accordingly. Below are some of our recent accomplishments:

1. New AFOMP Subcommittee

- a) The proposed AFOMP early career medical physicist subcommittee has been approved by the council. This subcommittee aims to establish a network of young/early career medical physicists within Asia Oceania and provide the necessary support and resources to enable their growth and development within the field. The subcommittee will work under the purview of PRC. The subcommittee will co-host the ECMP social network meeting with the social committee of IUPESM WC2025 at Adelaide, Australia, on 30/9/2025.

2. General ExCom management

- a) Timely communication and email correspondence among ExCom, Council, NMO, IOMP, and related organizations
There were 5755 email correspondences via the AFOMP SG official email address (sg.afomp@gmail.com) for the term 2023-2025.
- b) Cloud-based archive and documentation
The Dropbox account has been subscribed to since 2023 for archiving and documentation purposes.
- c) Event and document endorsement:
There are three (3) educational/scientific events or documents being endorsed by ExCom AFOMP, namely:
 - a. IAEA guidance document: "Dose management systems: from setting up to quality assurance"
 - b. Association of Medical Physicists of India Annual Conference-2025 (AMPICON 2025)", to be held in Guwahati, Assam, India, between 4th and 6th December 2025.
 - c. 5th Annual Conference of the Asia-Oceania Particle Therapy Co-Operative Group (PTCOG-AO), to be held in Hong Kong SAR, between 7th and 9th November 2025.

3. AFOMP NMO and membership

Thank you to all NMOs for your cooperation in updating the details of your officers and delegates using the AFOMP National Members Directory Form. Between January 2025 and September 2025, we received three (3) submissions of updates from NMOs (VSMP, MAMP, and HKAMP). We encourage each NMO to submit updates in a timely manner and to actively communicate and participate in AFOMP activities. The following table shows the status of memberships:

Membership	Number	List
Organization	18	See Appendix 3
Affiliate	3	
Corporate	5	a. Rosalina Instruments (May 2025) b. RTI Group c. LAP d. Radformation e. RaySearch

4. Development of related policies and procedures

The ExCom has endorsed the following policy to provide as a guide at the AFOMP level, namely:

- a) AFOMP Social Media Policy

5. Asia-Oceania Congress of Medical Physics (AOCMP)

- a) AOCMP 2024

The Congress was successfully organized by the Malaysian Institute of Physics (IFM), Malaysian Association of Medical Physics (MAMP), and PERFEKS on 10-13 October 2024 in Penang, Malaysia, in conjunction with Southeast Asia Congress of Medical Physics (SEACOMP) 2024. It was attended by 532 participants from 34 countries. We congratulated IFM & MAMP for a job well done.

- b) AOCMP 2025

AOCMP 2025 will be incorporated in the IUPESM World Congress on Medical Physics and Biomedical Engineering 2025, 29 September – 4 October, Adelaide, Australia.

The Congress theme is aligned with worldwide initiatives of equitable healthcare in a sustainable world: “Bridging the Gap: Science, Technology, and Clinical Practice for a Sustainable World”. (<https://wc2025.org/>)

c) AOCMP 2026

AOCMP 2025 will be hosted by the Korean Society of Medical Physics.

d) Expression of interest to host AOCMP 2027

An invitation the bid for hosting AOCMP 2026 was sent to NMO in April 2025, and three nominations were received from SMPS, TMPS, and AMPI. Pitch presentation of the bidding will take place during the Council meeting in 2025.

6. AFOMP Newsletters, website, and social media

Two volumes of AFOMP Pulse Newsletter have been published online in March and September 2025, which incorporates a special issue to feature the AFOMP Silver Jubilee Celebration. We thank the contribution and teamwork of the editorial board, as well as the article contributions from the NMOs.

The AFOMP website has been successfully rebranded in early 2025.

We would like to encourage all NMOs to actively contribute to the contents of the Newsletter, website, and social media.

7. Other involvements

a) AFOMP monthly webinars, School Webinars, and Industrial Webinars

From September 2024 to September 2025, we hosted five (5) AFOMP Monthly Webinars, four (4) AFOMP School Webinars, and two (2) AFOMP Industrial Webinars. We sincerely thank all distinguished speakers, moderators, the ETC, SC, PR, C, and FC for their contributions.

We invite all NMOs to suggest topics of interest and to nominate suitable speakers and moderators for the upcoming webinar series. We hope these webinars will enhance our members' professional standards.

We encourage all NMOs to distribute the flyer widely among local members to promote participation.

b) AFOMP submitted 3 nominations for the members to serve as editors for the IAEA publication title "2014 Diagnostic Radiology Physics: A Handbook for Teachers and Students". Congratulations to Chris Boyd (Australia) for being selected by the IAEA for the position.

- c) Continue to support the WC2025 committee for any promotional and ambassadorial activities.

8. AFOMP Officer Election 2025

The council approved the proposed nominating committee list via online ballots.

- i. Assoc. Prof. Anchali Krisanachinda (Thailand)
- ii. Prof. Dr. Jeannie Hsiu Ding Wong (Malaysia)
- iii. Dr. Md Akhtaruzzaman (Bangladesh)

Election results:

Position	Candidate name
Vice President	Jin Xiance
Secretary-General	Aik Hao Ng
Treasurer	Taweap Sanghangthum

Eligible voter: 38
 Votes received: 31 (82%)

9. AFOMP Awards

Seven (7) AFOMP awards will be delivered in 2025 to celebrate the outstanding achievements and dedication of the members in the region to the medical physics profession.

Twelve (12) AFOMP travel awards will be presented to the selected member of NMOs to support their travel to attend IUPESM WC2025/AOCMP2025.

Appendix 4 tabulates the list of the AFOMP Awardees.

10. Conclusion

It is my great honour to serve as the AFOMP Secretary-General (SG) for the term of 2023-2025. I am truly grateful to AFOMP President Professor Eva Bezak for her leadership and to all members of the ExCom, NMOs, regional leaders, and colleagues for their unwavering support and cooperation. I enjoyed working with all of you and look forward to more collaborations in the near future. I extend my best wishes to the incoming ExCom for continuing to elevate AFOMP to greater heights.

Let's work together to further promote AFOMP on the international stage and strengthen our connections with other regional and international organizations such as IOMP, WHO, IAEA, UNSCEAR, IUPESM, etc.

Thank you for your dedication to elevating our profession, which stays relevant and progressive in a sustainable world. Together we learn, serve, and contribute!

Report prepared by:

Dr Aik Hao Ng
Secretary-General
AFOMP

Date: 3rd October 2025

Appendix 1: AFOMP Executive Committee 2022-2025

No.	Name	Roles
	Professor Eva Bezak (EB)	President
	Professor Dr. Hasin Anupama Azhari (HAA)	Vice President & Chair of Awards and Honours Committee
	Dr. Aik Hao Ng (AHN)	Secretary General
	Assistant Professor Taweap Sanghangthum (TS)	Treasurer
	Professor Arun Chougule (AC)	Immediate Past President
	Professor Xiance Jin (XJ)	Chair of Education and Training Committee
	Associate Professor Dr. Mary Joan (MJ)	Chair of Professional Relations Committee
	Professor Byungchul Cho (BCC)	Chair of Funding Committee
	Professor Shigekazu Fukuda (SF)	Chair of Science Committee
	Dr. V Subramani (VS)	Chair of Publication Committee

Appendix 2: AFOMP Committee members 2023-2025

Appendix 2: AFOMP Committee members 2023-2025

(A) Education and Training Committee

Chair: Prof. Dr. Xiance Jin, China

Members:

1. Ms. Meh-Yuh Yeh, Taiwan
2. Dr. Kimi Bin Yang, Hong Kong
3. Dr. Suphalak Khachonkham, Thailand
4. Dr. Jiazhou Wang, China
5. Dr. Md Akhtaruzzaman, Bangladesh
6. Dr. Sudesh Deshpande, India
7. Dr. Mohd Hafiz Mohd Zin, Malaysia
8. Prof. Nataalka Suchowerska, Australia

(B) Science Committee

Chair: Prof. Shigekazu Fukuda, Japan

Members:

1. Mr. Jobairul Islam, Bangladesh
2. Assoc. Prof. Jeannie Wong Hsiu Ding, Malaysia
3. Assistant Prof. Wonmo Sung, Korea
4. Assoc. Prof. Naoki Hayashi, Japan
5. Adj. Assoc. Prof. Prabhakar Ramachandran, Australia
6. Assoc. Prof. Chandrasekharan Senbagavadivoo Sureka, India
7. Dr. Sirinya Ruangchan, Thailand
8. Dr. Chen-Yu Huang, Hong Kong
9. Ms. Yanrita Dwihapsari, Indonesia

(C) Awards and Honours Committee

Chair: Prof. Dr. Hasin Anupama Azhari

Members:

1. Prof. Anchali Krisanachinda, Thailand
2. Prof. Hui-Yu Tsai, Taiwan
3. Dr. Shobha Jayaprakash, India
4. Dr. Nursakinah Suardi, Malaysia
5. Prof. Seungryong Cho, Korea
6. Prof. Nobuyuki Kanematsu, Japan
7. Mohammad Amin Mosleh-Shirazi, Iran

(D) Funding Committee

Chair: Prof. ByungChul Cho, Korea

Members:

1. Prof. Hajime Monzen, Japan
2. Associate Prof. Ung Ngie Min, Malaysia
3. Dr. Huanli Luo, China
4. Prof. So Hyun Park, Korea
5. Prof. Dr. Rajesh Kinhikar, India

(E) Professional Relations Committee

Chair: Assoc. Prof. Mary Joan, India

Members:

1. Prof. Dr. Chai Hong Yeong, Malaysia
2. Dr. Deloar Hossain, Australia
3. Dr. Jianjian Qiu, China
4. Dr. Kitiwat Khamwan, Thailand
5. Ms. Nur Rahmah Hidayati, Indonesia
6. Dr. Wei-Ta Tsai, Taiwan
7. Prof. Parinaz Mehnati, Iran

(F) Publication Committee

Chair & Chief Editor: Dr. V. Subramani, India

Members:

1. Dr. M. Akhtaruzzman, Bangladesh
2. Dr. Vanessa Panettieri, Australia
3. Dr. Zulaikha Jamalludin, Malaysia
4. Dr. Rajni Verma, India

**Appendix 3:
National Member Organizations**

No.	Name of National Medical Organizations	Website	Estd.	Member (2025)	Member (2024)
1	Australasian College of Physical Scientists and Engineers in Medicine (ACPSEM)	https://www.acpsem.org.au/	1977	1044	907
2	Bangladesh Medical Physics Association (BMPA)	https://bmpaweb.org/	1998	153	153
3	Chinese Society of Medical Physics (CSMP)	http://www.csmp.org.cn/	1981	4600	4600
4	Hong Kong Association of Medical Physics (HKAMP)	http://www.hkamp.org	1985	150	170
5	Association of Medical Physicists of India (AMPI)	https://www.ampi.org.in	1976	3000	3000
6	Indonesian Association of Physicists in Medicine [AFISMI]	www.afismi.org	2016	550	550
7	Iranian Association of Medical Physicists (IAMP)	https://iamp.ir/	1991	900	350
8	Japan Society of Medical Physics (JSMP)	https://www.jsmp.org/en/	1977	2589	2589
9	Korean Society of Medical Physics (KSMP)	https://www.ksmp.or.kr/	1990	360	360
10	Medical Physics Division, Malaysian Institute of Physics (IFM)	https://ifm.org.my/	1991	44	44
11	Mongolian Society of Medical Physics & Informatics (MSMPI)	NA	2003	15	15
12	Myanmar Medical Physicists Association	NA	2016	33	33
13	Nepalese Association of Medical Physicists (NAMP)	www.namp.org.np	2009	22	22
14	Society of Medical Physicists in the Republic of the Philippines (SMPRP)	https://www.smprp.org/	2017	150	150
15	Society of Medical Physicists Singapore	https://www.sgmedphys.com/	1998	70	53
16	Chinese Society of Medical Physics, Taipei (CSMPT)	http://www.csmpt.org.tw/	1996	400	400
17	Thai Medical Physicist Society (TMPS)	http://www.thaimps.org	2001	277	277
18	Vietnam Society of Medical Physics (VAMP)	http://www.vsmv.vn/vi/Default.aspx	2004	100	100

AFOMP Affiliate National Member Organizations

19	Bangladesh Medical Physics Society (BMPS)	https://bmpps.org.bd/	2009	350	350
20	Malaysian Association of Medical Physics (MAMP)	https://www.mamp.org.my/	2000	264	102
21	Sri Lanka Medical Physics Society	NA	NA	41	41

Appendix 4: AFOMP Awardees 2025

i. AFOMP Award

- a) Prof Kiyonari Inamura Memorial AFOMP Oration Award:
Professor Peter Metcalfe (Australia)
- b) AFOMP Lifetime Achievement Award 2025:
Prof. Agnette de Perio Peralta (The Philippines)
- c) Parameswaran Memorial AFOMP Best PhD Award 2025:
Dr Pegah Saadatmand (Iran)
- d) Dr. Udipi Madhvanath Memorial AFOMP Best PhD Award in Radiobiology 2025:
Nil
- e) PN Krishnamoorthy Memorial AFOMP Young Achiever Award 2025:
Dr Calvin Koh (Singapore)
- f) Golam Abu Zakaria AFOMP Best Young Leadership Award 2025:
Dr. Masashi Yagi (Japan)
- g) Professor Sung Sil Chu AFOMP Best Student's Publication Award 2025:
Shriram Ashok Rajurkar (India)
- h) AFOMP Journal Prize for the best paper: "A novel internal target volume definition based on velocity and time of respiratory target motion for external beam radiotherapy" by Masashi Yamanaka, Teiji Nishio, Kohei Iwabuchi, Hironori Nagata

ii. AFOMP Travel Awards 2025

- a) Deepa Sharma
- b) Dr Balbir Singh
- c) Dr P Mohandass
- d) Dr Mohamathu Rafic K
- e) Ramita Sharma
- f) Winfred Michael Raj E
- g) Dr Md Akhtaruzzaman
- h) Zeinab Hormozi-Moghaddam
- i) Noor Ameelia A. Majid
- j) Teo Kok Phin
- k) Muhammad Hafiz Bin Hanafi
- l) Shalaine S. Tatu

Annexure IV: Treasurer's Report

TREASURER'S ANNUAL REPORT 2025

Item Description	(A) Expenditure (US\$)	(B) Income (US\$)
Accounting activity	14,271.95	21,641.00
Balance (B) - (A)	7,369.05	
Fund brought forward from 2024	121,336.42	
Balance carried forward to October 3, 2025	128,705.47	

Account of Income and Expenditure for the Year 2025

Income

13/02/25	Contribution from AMPI for ICMP 2023	US\$	3,516.00
24/02/25	AFOMP Corporate Member (RaySearch), 5-Yr	US\$	5,000.00
20/06/25	AFOMP Subscription 2025	US\$	7,378.75
21/08/25	JSMP (Prof. Inamura Orator Award) 2025	US\$	600.00
15/09/25	AFOMP Subscription 2025	US\$	1,496.25
	IAMP Subscription (direct paid to awardee)	US\$	400.00
15/09/25	AFOMP Corporate Member (RTI) & RTI Industrial Webinar (2025-2026)	US\$	1,250.00 2,000.00
	Grand Total	US\$	<u>21,641.00</u>

Expenditure

25/07/25	Dropbox fee 2025	US\$	199.00
15/09/25	Bank charge for RTI transfer	US\$	30.00
25/09/25	Networth Systems (website hosting and maintenance) (24/06/25-23/06/26)	US\$	566.05
	Bank charges	US\$	42.18
30/09/25	ExCom dinner	US\$	835.72
03/10/25	AFOMP Awards*	US\$	2,000.00
	AFOMP Travel Awards**	US\$	5,000.00
	Registration fee to Prof. Dr. Peter Metcalfe	US\$	560.00
	Plaque for the Prof Inamura Orator	US\$	33.00
03/10/25	Reimbursement AFOMP EXCOM***	US\$	<u>5,006.00</u>
	Total	US\$	<u>14,271.95</u>

Taweap Sanghangthum

Dr. Taweap Sanghangthum
AFOMP Treasurer

October 3, 2025

AFOMP Subscription 2025

NMO	Member Numbers	Paid	Economy Factor	Paid	Amount to AFOMP US\$	Comments
Australia & New Zealand	1022	10-Apr-25	100%	1,022.00	1,533.00	
Bangladesh						Paid for 2022 to 2025 inc.
Bangladesh - AFFILIATE (BMPS)	300	1-Mar-25	10%		135.00	Paid for 2025 to 2027 inc.
Hong Kong	171	5-Mar-25	100%	171.00	256.50	
India	1195	30-Jul-25	50%	746.87	896.25	
Indonesia	550	11-Apr-25	50%		412.50	
Iran (990*USD1.5*10%)	990		10%		400.00	remaining amount (USD 400 – 148.50 = USD 251.50)
Iraq						Paid to 2030
Japan	2515	11-Apr-25	100%		3,772.50	
Korea						Paid for 2024 and 2025
Malaysia	50	24-Mar-25	100%	62.50	75.00	
Malaysia - AFFILIATE (MAMP)						
Mongolia						Numbers <10
Myanmar	33	7-Mar-25	10%		4.75	
Nepal						Eva Bezak paid 2023-2025 inc.
Pakistan						Inactive
Peoples Rep. of China	400	17-Jun-25	100%		600.00	
Philippines	150	15-May-25		75.00	112.50	
Singapore	73	12-Mar-25	100%	73.00	109.50	
Sri Lanka - AFFILIATE (SLMPS)						
Taipei, China	400	13-May-25	100%		600.00	
Thailand	200	7-Mar-25	100%		300.00	
Vietnam	90	7-Mar-25	50%		67.50	
					9275.00	
					\$7378.75	TOTAL Payment to AFOMP (items in red) June 2025
			9,275.00		\$896.25	TO PAY to AFOMP (items in blue) Sept 2025
					\$600.00	

Award Expenditure Details

1. ***AFOMP Award (US\$ 400x5) US\$ 2,000**
 - 1.1 Parameswaran Memorial AFOMP Best PhD Award: **Dr. Pegah Saadatmand** (not attending)
(The award was directly paid by IAMP, deducted from the subscription fee.)
 - 1.2 PN Krishnamoorthy Memorial AFOMP Young Achiever Award: **Dr. Calvin Koh**
 - 1.3 Dr. Udipi Madhvanath Memorial AFOMP Best Ph.D. award in Radiobiology: -
 - 1.4 Professor Sung Sil Chu AFOMP Best Student's Publication Award: **Shriram Ashok Rajurkar**
 - 1.5 Golam Abu Zakaria AFOMP Best Young Leadership Award: **Dr. Masashi Yagi**
 - 1.6 AFOMP Journal Prize for the best paper 2025: **Masashi Yamanaka**

2. ****Travel awards US\$ 5,000**
 - 2.1 Deepa Sharma (India) US\$ 500
 - 2.2 Dr. Mohamathu Rafic K (India) US\$ 500
 - 2.3 Ramita Sharma (India) US\$ 500
 - 2.4 Winfred Michael Raj E (India) US\$ 500
 - 2.5 Dr. Md Akhtaruzzaman (Bangladesh) US\$ 500
 - 2.6 Zeinab Hormozi-Moghaddam (Iran) US\$ 500
 - 2.7 Noor Aameelia A. Majid (Malaysia, IFM) US\$ 500
 - 2.8 Teo Kok Phin (Malaysia, IFM) US\$ 500
 - 2.9 Muhammad Hafiz Bin Hanafi (Malaysia, MAMP) US\$ 500
 - 2.10 Shalaine S. Tatu (Philippines) US\$ 500

Reimbursement from AOCMP2025: Adelaide, Australia

Officer	Registration (US)	Hotel (USD)	Travel (USD)	Total Cost (USD)	Total Claim (USD)	Total Reimbursement Allow (USD)
President (Eva)	-					750
Secretary General (Aik Hao)	-	190	829.7	1019.7	500	500
Vice President (Anupama)	-	950	1600	2550	750	750
Treasurer (Taweap)	565	748	1150	2463	750	750
Past President (Arun)	125+131 (visa)			256	256	750
Education and Training Chair (Jin)	890	1180	1752	3822	750	750
Public Relations Chair (Mary)	399		1110+70	1579	750	750
Scientific Chair (Fukuda)		-	1454	1454	500	500
Funding Chair (Byungchul)	669	244		913	750	750
Newsletter/Website Chair (Subramani)		-				500
Total					5,006	7,250

Annexure V: ETC Report

Chair:

Dr. Xiance Jin (China)

Committee member:

Ms. Meh-Yuh Yeh, Taiwan

Dr. Kimi Bin Yang, Hong Kong

Dr. Suphalak Khachonkham, Thailand

Dr. Jiazhou Wang, China

Dr. Md Akhtaruzzaman, Bangladesh

Dr. Sudesh Deshpande, India

Dr. Mohd Hafiz Mohd Zin, Malaysia

Prof. Nataalka Suchowerska, Australia

1. AFOMP School and Monthly Webinars

In 2023, ETC held eight AFOMP Monthly Webinars and seven AFOMP School Webinars. Outstanding medical physicists from Asia and Oceania regions were invited to give lectures at the webinar. And the number of registrations for each webinar has exceeded 200.

In 2024, ETC will hold four AFOMP Monthly Webinars and three AFOMP School Webinars. Outstanding medical physicists from Asia and Oceania regions were invited to give lectures at the webinar. And the number of registrations for each webinar exceeded 200.

In 2025, ETC will hold four AFOMP Monthly Webinars and four AFOMP School Webinars. Outstanding medical physicists from Asia and Oceania regions were invited to give lectures at the webinar. And the number of registrations for each webinar exceeded 200.

2. ETC endorsed four events:

(i) 'Brachytherapy Treatment Techniques: Procedures and Planning' submitted by the Department of Radiation Oncology, Christian Medical College and Hospital, Ludhiana.

(ii) "MEFOMP Medical Physics Conference 2023" hosted by the Royal Hospital, Muscat, Sultanate of Oman.

(iii) An educational activity: "the Geant4-DNA International tutorial" from Japanese colleagues.

(iv) "11th Annual Conference of Bangladesh Medical Physics Society (ACBMPS-2023)"

3. Work out a procedure for endorsement

There are 11 rules in this procedure. ETC members can evaluate based on well-defined criteria and guide the evaluators as to what to look for when assessing an application for endorsement.

4. ETC prepared a multiple-choice question (MCQ) bank

The MCQ bank has been developed for the training and education of Medical Physicists in the AFOMP region. The bank comprises a total of 179 questions."

5. Completing the proposal of the special symposium to ICMP2023, 2024

The topic is “The role and the involvement of medical Physicists in the new AI world by defining the challenges of AI in healthcare for the MPs”

- 6. ETC finished the interview with Prof Yimin Hu, the winner of the 2022 AFOMP Lifetime Achievement Award.**
- 7. ETC has provided suggestions for updating the Syllabus of medical physics.**
- 8. Establishment of the International Cooperation and Communication Study Group of the Medical Physics Branch of the Chinese Society of Biomedical Engineering**
The International Cooperation and Communication Study Group has been founded to interface with IAEA, AFOMP, AAPM, and IOMP for Chinese medical physicists. There are 38 members in the study group.
- 9. Establishment of the WeChat official account “International exchange of medical physics”**
The WeChat official account “International exchange of medical physics” has published 158 original articles. And the number of subscribers has exceeded 3000.
- 10. Organized the 2023, 2024, and 2025 Academic Annual Meeting of the Radiotherapy Physics Technology Committee of Zhejiang Anti-Cancer Association**
- 11. ETC organized two industrial webinars**

Report prepared by:

Dr. Xiance Jin

October 2025

Annexure VI: PRC Report

Chair:

Dr Mary Joan India

Committee members:

Prof Dr Chai Hong Yeong, Malaysia
Dr Deloar Hossain, Australia
Dr Jianjian Qiu, China
Dr Kitiwat Khamwan, Thailand
Ms Nur Rahmah Hidayati, Indonesia
Prof Parinaz Mehnati, Iran
Dr Wei-Ta Tsai, Taiwan

AFOMP Travel Awards for 2025

Received 20 applications. 12 were selected and approved by Ex-Com. Two are not attending and will not be given the award. 10 travel awards (USD 500) for the year 2025.

The ranking method used was essentially the same as in previous years.

Early Career Medical Physicists (ECMP) Group

AFOMP EXCOM has approved the proposal to constitute an Early Career Medical Physicists (ECMP) Group under the PRC. This group will serve as a structured platform for early-career medical physicists across NMOs to collaborate, exchange knowledge, and develop professionally. In the process of constituting the group and effectively implementing the objectives.

Social Media

AFOMP social media accounts are now available on LinkedIn, Twitter(X), Facebook, Bluesky, and YouTube. AFOMP now has an approved Social Media Policy.

Report prepared by:

Dr Mary Joan

Date: 23.09.2025

Annexure VII: SC Report

Chair:

Shigekazu Fukuda (Japan)

Committee member:

Jobairul Islam (Bangladesh)

Jeannie Wong Hsiu Ding (Malaysia)

Wonmo Sung (Korea)

Naoki Hayashi (Japan)

Prabhakar Ramachandran (Australia)

Chandrasekharan Senbagavadivoo Sureka (India)

Sirinya Ruangchan (Thailand)

Chen-Yu Huang (Hong Kong)

Yanurita Dwihapsari (Indonesia)

1. AFOMP Best Journal Paper Award

The Science Committee (SC) reviewed and assessed the nominations objectively for the AFOMP Best Journal Paper Award. The SC selected the paper "A novel internal target volume definition based on velocity and time of respiratory target motion for external beam radiotherapy" by Masashi Yamanaka et al., as the AFOMP Best Journal Paper Award.

These 10 nominated papers were selected by the chief editors of two AFOMP official journals (Radiological Physics and Technology and Journal of Medical Physics) among all papers published in 2024. Unfortunately, no papers were nominated from Physical and Engineering Sciences in Medicine.

The SC reviewed and assessed the nominated papers according to "the Procedure Best Paper published in the AFOMP journal- award 2020-final". The nominated publications were judged on the four items: "Originality (10 points)", "Science (10 points)", "Clarity" (10 points), and "Impact" (10 points). The evaluated score was the sum of these items' points, and the highest-scoring paper was selected.

2. Review of IAEA guidance document

SC reviewed the draft IAEA guidance document titled "DOSE MANAGEMENT SYSTEMS: FROM SETTING UP TO QUALITY ASSURANCE" with ETC and PRC. The review document from SC includes 14 overall comments and 42 comments for each chapter (5 for "INTRODUCTION", 5 for "ROLES AND RESPONSIBILITIES", 3 for "BASIC CONCEPTS", 1 for "DMS TECHNOLOGY", 2 for "SETTING UP", 9 for "TECHNICAL SPECIFICATIONS", 5 for "QUALITY ASSURANCE", 7 for "USE CASE SCENARIOS", 1 for "FUTURE PROSPECTIVES", and 4 for "CONCLUSION", respectively).

Report prepared by:

Shigekazu FUKUDA, Ph.D

Date: Oct/2/2025

Annexure VIII: AHC Report

Officer/Chair: Hasin Anupama Azhari, VP

Period: March - September 2025

A) For Approval

Please note that all motions for approval should be dealt with via email to the ExCom through SG.

A1	
A2	
A3	
A4	

B) For Discussion

B1	NMOs are advised to provide AFOMP with additional awards in order to encourage the next generation.
B2	In order to get more nominations from each organization, NMOs are asked to discuss these award prospects at their regular meetings.
B3	
...	

C) For information

C1	The award evaluation has been completed by the committee.
C2	The committee has evaluated a total of 6 AFOMP awards: <ol style="list-style-type: none">1. P.N Krishnamurthy Memorial AFOMP Young Achiever Award – Recipient: Dr Calvin Koh (Singapore)2. Dr. Udipi Madhvanath Memorial AFOMP Best PhD Award in Radiobiology – No recipient because AHC only received one nomination.3. Professor Sung Sil Chu AFOMP Best Student's Publication Award Recipient: Shriram Ashok Rajurkar (India)4. Golam Abu Zakaria AFOMP Best Young Leadership Award Recipient: Dr. Masashi Yagi (Japan)5. AFOMP Life Achievement Award Recipient: Prof. Agnette de Perio Peralta (Philippines)6. C.V. Saraswathi A.N. Parameswaran memorial AFOMP best PhD award Recipient: Dr Pegah Saadatmand (Iran)

C3	Prof Kiyonari Inamura Memorial AFOMP Oration was awarded to Prof Dr Peter MetCalfe.
C4	Scientific committee team led by Chair Prof Fukuda evaluated the best publication award and the recipient is Masashi Yamanaka

Report prepared by:
Hasin Anupama Azhari
Date: 16 September 2025

Annexure VIX: FC Report

Chair:

Dr Byung-Chul Cho (Korea)

Committee member:

Dr Hajime Monzen (Japan)

Dr Ung Ngie Min (Malaysia)

Dr Huanli Luo (China)

Dr So Hyun Park (Korea)

Dr Rajesh Kinhikar (India)

Launch of the AFOMP Industrial Webinar Series

One of our major initiatives this year has been the establishment of the Terms of Reference (TOR) for the AFOMP Industrial Webinar Series, approved by ExCom in April 2024.

The series was designed to:

- Provide a platform for industry experts to share medical physics knowledge,
- Strengthen collaboration between AFOMP and industry,
- Offer our members access to cutting-edge developments.

Each webinar consists of two 30-minute scientific presentations, followed by an interactive Q&A.

Promotional content is strictly limited to ensure educational value.

We are pleased to share that two successful sessions have already been held:

- Radformation Industrial Webinar – held on November 27, 2024.
- RTI Industrial Webinar – held on August 30, 2025.
- **Radformation/RTI will continue their Webinar 2026**

Corporate Membership Updates

Our outreach and renewal activities have further strengthened AFOMP's partnership base:

- New and renewed members for 2026 include **RTI, Radformation, LAP, and RaySearch Laboratories.**

- RaySearch joined as a five-year corporate member (2025–2030).
- PTW and Sun Nuclear memberships expired at the end of 2024.
- ROSALINA remains a committed partner through May 2025.

We extend our sincere appreciation to all corporate partners for their continued support.

Looking Ahead

The Funding Committee will:

- Continue to strengthen the Industrial Webinar Series,
- Explore new sponsorship opportunities in conjunction with AFOMP monthly webinars,
- Expand outreach to potential partners across the Asia-Oceania region,
- Ensure transparent and effective management of membership entitlements and sponsored events.

With these initiatives, we remain confident in securing sustainable support for AFOMP's mission of advancing medical physics in our region.

The AFOMP Funding Committee

Email: fc.afomp@goole.com

Oct 02 2025

Annexure X: PC Report

The AFOMP website and newsletter have become cornerstones of communication, education, and outreach within the Asia-Oceania medical physics community. Through continuous updates, timely dissemination of information, and emphasis on inclusivity, these platforms have significantly contributed to the growth and visibility of medical physics in the region. Future enhancements will ensure they remain dynamic tools supporting AFOMP's mission to promote excellence in medical physics education, research, and clinical practice.

AFOMP Website Report

Content Updates & Maintenance: Website regularly updated with announcements, newsletters, congress details, and timely information for members.

Digital Magazine Integration: Transitioned AFOMP Pulse to an online digital magazine, hosted on the website, to enhance accessibility and reach.

Educational & Professional Activities: Introduced new features such as the "Meet the Expert" series and Industrial Webinars, along with recordings, guidelines, and congress proceedings.

Special Celebrations: Prominently showcased International Women's Day events and the AFOMP Silver Jubilee celebrations, including posters, interviews, and news updates.

Engagement Growth: Website usage and visibility significantly increased after COVID, serving as the primary channel for outreach and education.

Visibility & Outreach: Enhanced AFOMP's global profile by highlighting achievements, collaborations, and continuous improvements in website accessibility and navigation.

Newsletter Report:

AFOMP Newsletter Activities

1. Regular Publication

- The **AFOMP Newsletter** is published biannually and circulated electronically among member organizations and global partners.
- It serves as a chronicle of AFOMP activities, highlighting educational, scientific, and policy-related initiatives.

2. Content and Contributions

- Newsletter issues typically include:
 - Message from AFOMP President and Secretary General.
 - Reports from member countries.
 - Highlights of regional and international conferences.
 - Updates from AFOMP working groups.
 - Research highlights, best practices, and young scientist contributions.
- The newsletter also visionary statement to eminent medical physicists of the region.

- Special mention has been made regarding IDMP2024 and IMPW2025, showcasing regional celebrations.

4. Editorial Process and Distribution

- The newsletter is coordinated by the AFOMP Publication Committee, with contributions from Editors, executive members, national representatives, and invited experts.

Impact and Future Directions

- **Visibility and Engagement:** The website and newsletter have significantly enhanced AFOMP's visibility and global engagement, positioning it as a key regional hub of medical physics activities.
- **Knowledge Sharing:** Open-access resources have facilitated continuous learning and professional development, especially important during the COVID-19 pandemic when physical events were restricted.
- **Community Building:** By sharing member country reports and professional achievements, AFOMP has fostered a strong sense of community among medical physicists across Asia-Oceania.

Looking ahead, AFOMP aims to:

- Introduce interactive features on the website, including a virtual library, e-learning modules, and discussion forums.
- Strengthen the newsletter by incorporating peer-reviewed short articles, expert opinion, and guest editorial
- Expand social media integration to increase engagement among younger medical physicists across the regions.

Prepared by

Dr.V. Subramani, Chairman, Publication Committee, and

Dr. Rajni Verma, Webmaster and Technical Editor of Newsletter, Pulse

Dated: 20th September,2025

Program Structure & Scientific Focus



Scientific Focus Areas

Radiation Therapy	Diagnostic Imaging
Nuclear Medicine	Radiation Protection
Emerging Technologies	Educational Workshops

Special Features & Highlights

Preview of Busan's New Heavy Ion Therapy Center
 Scheduled to open in 2027, offering attendees a glimpse into the future of cancer treatment

Unique Networking Opportunities
 Informal discussions between sessions
 Industry forum on Thursday and Friday

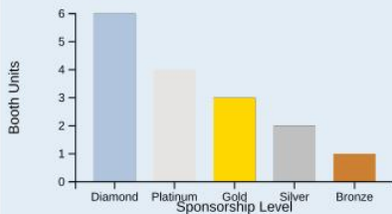
All sessions will be conducted in English, ensuring broad accessibility and fostering international collaboration.

Engagement Opportunities & Sponsorship



Sponsorship Packages

Application Deadline: May 31, 2026



- All sponsors receive logo recognition on website and in program
- Access to networking events and booth visitors

Exhibition Opportunities



20 Main Booths 3m x 3m	15 Table Booths 2m x 1m
-------------------------------------	--------------------------------------

- Priority given by sponsorship level, then first-come, first-served
- Setup: Tuesday, Sep 7-8
- Exhibition: Sep 9-11

Special Session Formats

- Sponsored Seminars**
 \$10,000 per hour
 4 slots available (2 Wed, 2 Thu)
- Satellite Symposia**
 \$3,000 per 2-hour session
 4 slots on Friday afternoon
- Industry Forum**
 Thursday & Friday
- Young Professionals Network**
 Thursday

All special sessions:
 Application deadline July 31, 2026

Registration Structure

Early Registration	Deadline: June 30, 2026
Late Registration	July 1 - Sep 8, 2026

Registration Fees

Category	Early Registration	Late Registration
International Non-member	USD 500	USD 600
AFOMP/SEAFOMP Member	USD 400	USD 500
South Korean KSMP Member	KRW 500,000	KRW 600,000
Developing Countries Student	USD 100	USD 150

Congress Dinner: Additional USD 100 (KRW 120,000)

What's Included

Digital program	Abstract book	Proceedings on USB	Welcome package
-----------------	---------------	--------------------	-----------------

Collaborative Vision

"AOCMP 2026 is more than just a conference; it's a collective push to advance medical physics practice, build international connections, and support the healthy growth of our field across the Asia-Oceania region and beyond."

Our Team

This congress is a massive collaborative effort, driven by a dedicated team of executive officers and numerous committees covering everything from scientific content to social networking.

- Scientific Program
- Educational
- Social Networking
- Logistics

Official Website Launched!

Join us in Busan to shape the future of medical physics!



VISIT NOW

Join us in Busan to shape the future of medical physics!
 Contact: aocmp2026@ksmp.or.kr

Annexure XII: Photos

