



ALIANSI FISIKAWAN MEDIK INDONESIA

Indonesian Association of Physicists in Medicine

Depok, November 15 2022

Number : 234/DPP-AFISMI/XI/2022

About : Indonesian Association of Physicists in Medicine for IDMP 2022 Activities

In celebrating the 2022 International Day of Medical Physics, the Indonesian Association of Physicists in Medicine or Aliansi Fisikawan Medik Indonesia (IAPM/AFISMI) held a casual talk show themed "Confirming the Existence of Medical Physicists through Research and Competence Towards Sustainable Health Services" which was held on Sunday, 6 November 2022 (Invitation in Fig.1). The Talk Show started at 08.00 -11.00 with over 400 participants in attendance, both AFISMI members and the public. It was live streamed through YouTube and the recording can be accessed in the following link: <https://www.youtube.com/watch?v=pNOT6h8vQCI>.

Free 1SKP

IDMP www.idmp.org.id 35th Fisikawan Medik Indonesia IOMP AFISMI

Bincang Santai

Penegasan Eksistensi Fisikawan Medik Melalui Riset dan Kompetensi Menuju Pelayanan Kesehatan Berkelanjutan

Praktisi Akademisi

Sesi 1

Serba-Serbi Riset dan Publikasi Ilmiah untuk Fisikawan Medik

Dr. Pandji Triadyaksa (Fisika FSM UNDIP)
Hanendya Disho, S.Si. (Dept. Radiology MRCCC Siloam)
Rina Taurisio, M.Sc. (Dept. Nuclear Medicine MRCCC Siloam)
Josepa N. D. Simanjuntak, M.Si. (Radiologi RS USU)

Sesi 2

Sharing Session dari dan untuk Fisikawan Medik Klinis: Pengalaman dalam Audit Dosis

Sanggam Ramantison, M.Si. (Radioterapi RSUP dr. Kariadi)
Ika Hariyati, S.Si. (Radiologi RS UI)
Kartutik, M.Si. (Kedokteran Nuklir RSUP dr. Kariadi)

AFISMI OFFICIAL
Meeting ID : 693 856 1124
Passcode : idmp2022

Minggu,
6 November 2022
07.30 WIB

Narahubung
Andrian Dede Handika
[WA 0811-7177-649]

Figure 1. Invitation to join the IDMP 2022 event for members and the public. Joining members are given 1 CPD point.

The activity was opened by remarks from President of IAPM/AFISMI, Dr. Supriyanto Ardjo Pawiro, who conveyed the importance of the existence of Medical Physicists in healthcare facilities through research and competence. The 1st talk show session themed "Scientific Research and Publication for Medical Physicists 101" was hosted by Dr. Lukmanda Evan Lubis as IAPM/AFISMI's Head of Research and Scientific Publication Division. The session hosts Dr. Pandji Triadyaksa (Diponegoro University), Rina Taurisia, M.Sc. (Medical Physicist and Spv in Dept. Nuclear Medicine MRCCC Siloam Hospitals Semangi), Josepa N. D. Simanjuntak, M.Sc. (Diagnostic and Interventional Radiology Medical Physicist at North Sumatera University Hospital) and Hanendya Disha Randy Raharja, B.Sc. (Medical Physicist in Diagnostic and Interventional Radiology Department of MRCCC Siloam Hospitals Semangi).

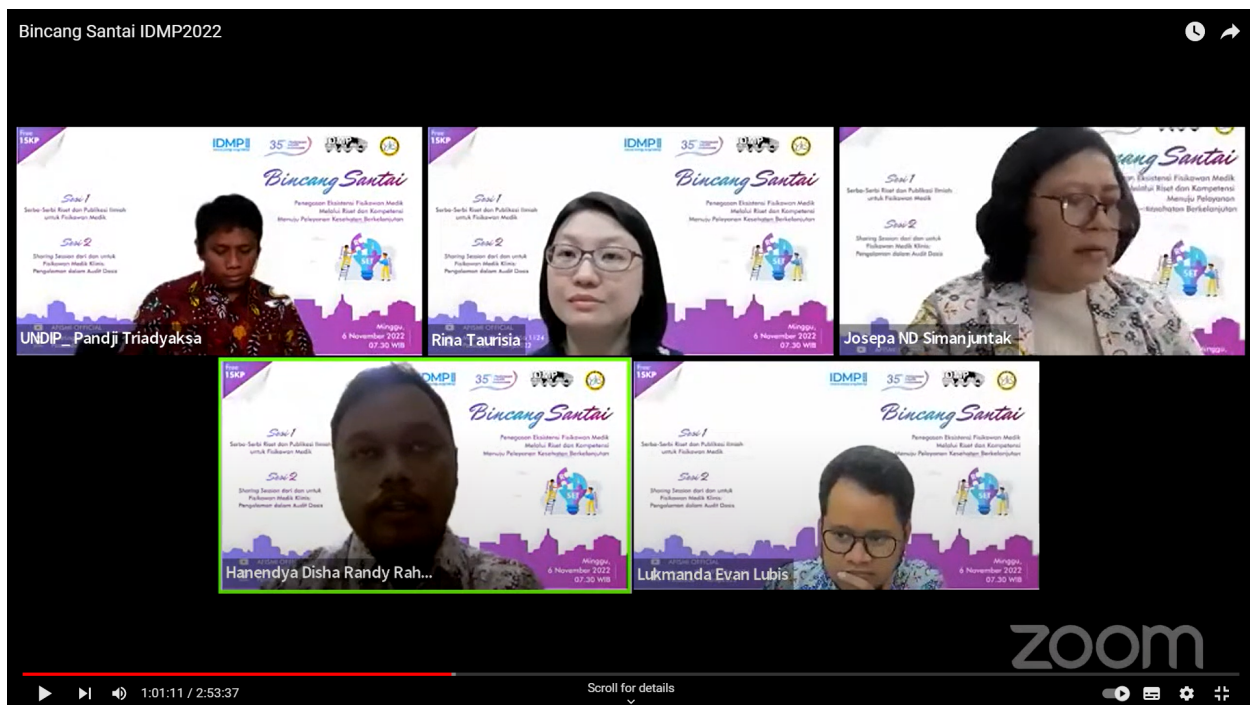


Figure 2. The first talk show session on scientific writing for medical physicists.

The lively discussion (Fig.2) shares experiences and challenges of research and scientific publication from the perspective of academics, hospital management, and clinical medical physics practitioners. It is hoped that clinical practitioners and academics will be able to collaborate to produce research and scientific publications that are accredited and reputable and useful for colleagues and patients.

The 2nd talk show session themed "Sharing Session from and for Clinical Medical Physicists: Dose Audit Experience" was hosted by Dea Ryangga, M.Sc. as Head of Continuing Professional Development Division of IAPM/AFISMI. The session hosts the following guest speakers; Sanggam Ramantisan, M.Sc. (Medical Physicist in Radiotherapy Department at dr. Kariadi Regional General Hospital), Kartutik, M.Sc. (Medical



ALIANSI FISIKAWAN MEDIK INDONESIA

Indonesian Association of Physicists in Medicine

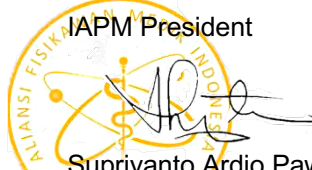
Physicist in Nuclear Medicine Department at dr. Kariadi Regional General Hospital) and Ika Hariyati, B.Sc. (Medical Physicist in Diagnostic and Interventional Radiology at Universitas Indonesia Hospital).



Figure 3. The second session on sharing experiences about dose audit.

The relaxed chit-chat in session 2 (Fig.3) points out the urgency and purpose of dose audits in each field: Radiotherapy, Nuclear Medicine, and Diagnostic and Interventional Radiology. Casually, the guests explained the stages in the dose audit process to achieve patient safety goals.

Medical Physicists as Health Professional and Health Workers should continue to carry out scientific activities, namely by reading, writing and publication according to the KMK 322 2020 Medical Physicist professional standards on Supporting Clinical Skills to emphasize the role and existence of Medical Physicists in Health Facilities. By reading a lot we obtain information, by writing we actualize ideas and thoughts and by publishing we spread ideas for the benefit of humanity. It is only by keep existing that medical physicists can take part in ensuring the sustainability of health services.

IAPM President

Supriyanto Ardjo Pawiro, Ph.D
NA: 13890