

# [AOSR] Webinar of AOSR Emerging Trends Committee on January 13, 2024 / 15:00 (GMT+8, Singapore)

Information from AOSR (As of 2024.01.04)

Date: January 13 (Sat.), 2024 (duration of webinar about 2 hours and 45 minutes)

Time: 3pm (GMT+8 - Hong Kong, Malaysia, Singapore, Mongolia, Philippines), 4pm (GMT+9 Japan, Korea), 2pm (GMT+7 Thailand, Vietnam, Cambodia), 12.30pm Indian Standard Time

\*\* Please register at <https://aosr.vidocto.com/>



The poster features the AOSR logo at the top right, with the text 'The Asian-Oceanian Society of Radiology'. The main title is 'AOSR Emerging Trends Committee Webinar' followed by 'Emerging Technologies in Radiology'. The date and time are '13<sup>TH</sup> JAN' 2024' from '03:00-05:00 PM (SINGAPORE TIME)' and '12:30-02:30 PM (IST)'. A 'WHY ATTEND?' section describes the topics: 'Photon Counting CT', 'AI in PET CT', and '68Ga FAPI'. The speakers listed are Philipp Wolber, Laszlo Neumann, Dr. P. Shanmuga Sundaram, Prof. Noriyuki Tomiyama, Dr. Evelyn Ho, Dr. Cher Heng Tan, and Dr. Gaurang Raval. A registration link is provided at the bottom: <https://aosr.vidocto.com/>.

**Speakers & Lectures**

**Photon Counting CT: Clinical Applications**

**Philipp Wolber**  
Global Marketing Manager,  
Photon-counting CT Siemens Healthineers

**AI in PET CT**

**Laszlo Neumann**  
Chief technology officer  
Cintia HealthTech

**68Ga FAPI: The game changer in today's Oncology PET imaging**

**Dr. P. Shanmuga Sundaram**  
HOD Nuclear Medicine Department  
Amrita Hospital Kochi, India

**Prof. Noriyuki Tomiyama**  
President, AOSR

**Dr. Evelyn Ho**  
Past President, AOSR

**Dr. Cher Heng Tan**  
Chairman, Emerging Trends  
Committee, AOSR

**Dr. Gaurang Raval**  
Coordinator, Emerging Trends  
Committee, AOSR

**AOSR**  
The Asian-Oceanian Society of Radiology

**AOSR Emerging Trends  
Committee Webinar**

**Emerging Technologies  
in Radiology**

**13<sup>TH</sup> JAN' 2024**  
03:00-05:00 PM  
(SINGAPORE TIME)  
12:30-02:30 PM (IST)

**WHY ATTEND?**

Come and see the intricate working details and clinical applications of the cutting edge "Photon Counting CT"- Next frontier in CT imaging. Also how AI is useful in PET CT imaging to make it more effective. How is FAPI - The new and latest nuclear molecule going to virtually replace FDG in the coming days.

**CLICK HERE**

<https://aosr.vidocto.com/>

