

[AOSR] Emerging Trends Committee Position Statements for Adoption and Implementation of AI for Radiology

(As of 2024.07.12)

On behalf of AOSR Emerging Trends Committee, we would like to inform you that the position statements article on AI adoption from the committee has just been published in this month's issue as shown below.

The KJR has put this on the KJR Community platform

(<https://www.youtube.com/@koreanjournalofradiology2259/community>) for

promotion.

Please kindly check the link on KJR Community platform and information on the position statement.

[Information on the position statement]

**Position Statements of the Emerging Trends Committee of the Asian
Oceanian Society of Radiology on the Adoption and Implementation of
Artificial Intelligence for Radiology.**

Wee NK, Git KA, Lee WJ, Raval G, Pattokhov A, Ho EL, Chuapetcharasopon C,
Tomiyama N, Ng KH, Tan CH.

Korean J Radiol. 2024 Jul;25(7):603-

612. <https://doi.org/10.3348/kjr.2024.0419>

- Promotional link on KJR Community platform:

<https://www.youtube.com/@koreanjournalofradiology2259/community>

KJR Korean Journal of Radiology 25(7) (2024) 603-612
★ AOSR's Emerging Trends Committee on the Adoption and Implementation of AI for Radiology ★ in the July 2024 Issue

Wee NK, Gai KA, Lee WJ, Raval G, Pattokhov A, Ho EL, Chusapetcharasopon C, Tomiyama N, Ng KH, Tan CH (2024)

Position Statements of the Emerging Trends Committee of the Asian Oceanian Society of Radiology on the Adoption and Implementation of Artificial Intelligence for Radiology

Nicole Kasia Wee¹, Kim Ann Gai², Wen-Jeng Lin³, Gauring Raval⁴, Aziz Ferozhan⁵, Evelyn Lai Ming Ho⁶, Chamaree Chusapetcharasopon⁷, Naoyuki Tomiyama⁸, Kaare Strong Ng^{9,10}, Char Hong Tan¹¹

¹Department of Diagnostic Radiology, Tan Tock Seng Hospital, National Healthcare Group, Singapore
²Department of Diagnostic Radiology, Tanjong Pagar Hospital, Singapore
³Department of Diagnostic Radiology, National Taiwan University Hospital, Taipei, Taiwan
⁴Department of Diagnostic Radiology, Westmead Hospital, Sydney, Australia
⁵Faculty of Medicine, Sultan Salahuddin Institute, Sultan, Indonesia
⁶Department of Diagnostic Radiology, Pacific Medical Centre, Kuala Lumpur, Malaysia
⁷Department of Diagnostic Radiology, Mahidol Rajabhat Hospital, Bangkok, Thailand
⁸Department of Diagnostic and Interventional Radiology, Toho University, Mitsuda, Tokyo, Japan
⁹Department of Biomedical Imaging and Informatics, Royal Free Research Imaging Centre, University of College London, Royal Free London, London
¹⁰Faculty of Medicine and Health Sciences, UIC University, Singapore, Singapore
¹¹Tan Hong Chuan School of Medicine, Nanyang Technological University, Singapore

Key Message: Position statement: Asian Oceanian Society of Radiology: Artificial Intelligence

INTRODUCTION

Artificial Intelligence (AI) has provided early life, then-... approved AI solutions (software as a medical device) as of October 15, 2023, leading to the radiology domain (1). The adoption and implementation of newly approved AI solutions in the majority of radiology practices have been...

Received: April 10, 2024. **Revised:** May 11, 2024. **Accepted:** May 14, 2024.
Corresponding author: Char Hong Tan, MBBS, FRCS, MRD, Department of Diagnostic Radiology, Tan Tock Seng Hospital, National Healthcare Group, Tan Hong Chuan School of Medicine, Nanyang Technological University, 11 Tan Tock Seng, Singapore 146200, Singapore.