

 MU Building 23<sup>rd</sup>, 25<sup>th</sup> floor, Vipawadee Rangsit Road, Samsennai, Phayathai District, Bangkok, 10400 THAILAND Tel: +66 (02) 441-0909

Research News and Awards

Professor Dr. Peter Fereed Haddawy has served as Senior Consulting Editor of the journal Radiology: Artificial Intelligence

Radiology:Artificial Inte	elligence	
Just Accepted   Current Issue	All Issues   Collections 🔻   For Authors 👻   CLAIM   Editor's Blog	(i) Information
Home > Radiology: Artificial Intelligence	Automated Segmentation of Myon Maps   A deep learning method leveraging synthetic contrast accurate automated T1 and ECV analysis for cardiac Market	t augmentation provides

Prof. Dr. Peter Haddawy, Deputy Dean for Research, the Faculty of Information and Communication Technology, Mahidol University (ICT Mahidol), has served as Senior Consulting Editor of the journal Radiology: Artificial Intelligence since its inception in 2019 (https://pubs.rsna.org/journal/ai). The journal has recently become indexed in Scopus and has achieved a ranking of Q1 in SCImago Journal Rank (SJR) in the subject areas of Artificial Intelligence, Radiology and Ultrasound Technology, and Radiology, Nuclear Medicine and Imaging. The journal is published, managed, and owned by the Radiological Society of North America (RSNA). It highlights the emerging applications of machine learning and artificial intelligence in the field of imaging across multiple disciplines.

Source: <u>https://www.ict.mahidol.ac.th/prof-dr-peter-h-senior-consulting-editor-radiology/</u>