

ASMRM & ICMRI 2020 Philips Luncheon Symposium

Partnering to deliver speed, comfort and confidence

Date | November 4th, 2020 (Wed.)

Time | 12:30 – 13:30

Room | Channel 1



Chairperson

Seung-Koo Lee Professor, Severance Hospital

Topic 1

Recent developments and emerging clinical applications with Ingenia Elition 3.0T X



Frank G.C. Hoogenraad, Ph.D 3.0T MR Product Portfolio Leader, Philips

Frank G.C. Hoogenraad, PhD, is the current Portfolio manager 3.0T and Global Marketing BIU MRI at Philips Healthcare.

He was also in a position as a Senior product manager Neuro MRI, Senior product manager MRI – focus on processing In combination with BIU ICAP, Senior clinical scientists – Neuro at Philips Healthcare.

Topic 2

Next-generation Clinical MR Imaging in Neuro-oncology



HoSung Kim Professor, Asan Medical Center

Prof. HoSung Kim is the M.D., Ph.D. at Department of Radiology and Research Institute of Radiology, University of Ulsan College of Medicine, Asan Medical Center, Seoul, Korea.

His research interests are advanced MR technologies and image processing, especially development and validation of imaging biomarkers. Also include lie in the brain tumor imaging and clinical application of new CT and MR technology in therapeutic candidates.

* This Philips luncheon symposium is accessible for [ASMRM&ICMRI](#) registrants through [the ASMRM&ICMRI 2020 website](#) and is operated under [ASMRM&ICMRI guidelines](#).

NOTICE

Join the Philips Vendor Session!

You can get insight into information about the latest research area through this session!

Electrical Properties Tomography (EPT) imaging on MR: From Concept To Applications

Date November 4th 2020 (Wed.) **Time** 08:20–09:00 **Room** Channel 1

Speaker **Ulrich Katscher, Ph.D** Research Laboratories in Philips GmbH, Germany

