



AI AND NEW TECHNOLOGIES IN RADIOLOGY



DANANG - VIETNAM

THE 7TH ONLINE CONFERENCE OF SOUTHEAST ASIA AND OPEN ASIA THE 6TH ASIA CONTINUOUS PROFESSIONAL DEVELOPMENT (CPD)

ROOM
RADIOLOGY IMAGING



ROOM :
NUCLEAR MEDICINE



ROOM:
RADIATION THERAPY



DATE: 27TH JUNE, 2021

⌚ TIME: 8:30 AM - 11:30 AM, VIETNAM (GMT + 7)

📱 SELECT YOUR ROOM AND SCAN QR CODE FOR REGISTRATION

🌐 OR ACCESS THE LINK: www.vart-event.com



Vietnam Association of Radiological Technologists (VART)

Add: 201 Nguyen Chi Thanh Street, Ward 12, District 5, Ho Chi Minh City, Vietnam

Tel : +84.983.371.798

Email: vietnam.vart@gmail.com

thaiivanloc@hotmail.com

SPONSOR: BAYER VN, VT HEALTHCARE VN, KONICA MINOLTA.

FREE Registration and E. certificate at : QR CODE or Event Website : <https://www.vart-event.com>

THE 7th ONLINE CONFERENCE OF SOUTHEAST ASIA AND OPEN ASIA THE 6th ASIA CONTINUOUS PROFESSIONAL DEVELOPMENT (CPD)

EVENT	
27th June, 2021	
8:30 - 11:30 AM, Vietnam (GMT +7)	
ROOM : RADIOLOGY IMAGING (Moderator : Peachy Luna - Chairmans: Dr. Napapong, Thai Van Loc. Dr. Kodama. Mr. Fernando Kok , Dr. Tan)	
Time	Program
08:30 - 08:35	Opening speech 1. Mr. Thai Van Loc - <i>President of VART. Vietnam</i> 2. Ms. Donna Newman - <i>President of ISRRT.</i>
08:35 - 08:40	
08:40 - 09:05 (Q&A 5mins included)	1. AI in Radiology today and future. <i>Mr. Steven Truong Quoc Hung</i> <i>Founder and CEO , VinBrain LLC (Vingroup JSC)</i> <i>Former Director of AI Products & Engineering, Microsoft USA</i>
09:05 - 09:30 (Q&A 5mins included)	2. Hybrid in Interventional Radiology <i>Mr. Max Barabas BS, RT- New York hospital, USA.</i>
09:30 - 09:50	Introduction of Konica Minolta's value-added AI applications - Konica Minolta -
09:50 - 10:30	3. Radiological Technologist roles in MRI safety(lecture) <i>Mr. Napapong Pomnapang - Vice president ISRRT Asia region</i>
10:30 - 10:45	4. Newest MRI protocol <i>Dr. Chien - Vietnam</i>

10:45 - 11:00	<p>5. CARDIAC MAGNETIC RESONANCE IMAGING IN NONISCHEMIC CARDIOMYOPATHIES</p> <p><i>Duong Phi Son,MS- Department of Cardiology. Medic Medical Center, Vietnam</i></p>
11.00- 11.25	<p>6. Recent topics of artificial intelligence for diagnostic radiology</p> <p>Yoshiyuki Watanabe, MD, PhD. Chairman and Professor of Department of Radiology, Shiga , University of Medical Science JAPAN</p>
11.25 -11.45	Q&A
<p>ROOM : NUCLEAR MEDICINE (Moderator : Dang An Binh- Chairmans: Dr. Kitiwat Khamwan, Prof. . Bang Hung Yang.)</p>	
Time	Program
08:30 -09.00	<p>1. Theranostics: a new era of personalized nuclear medicine</p> <p><i>Dr.Kitiwat Khamwan-Chulalongkorn University, Thailand</i></p>
09:00- 09.30	<p>2. Artificial intelligence and nuclear medicine</p> <p><i>Prof. Bang Hung Yang - President, Taipei Association of Radiological Technologists, Taiwan,</i></p>
09:30-10.00	<p>3. The situation of Vietnam RT in Nuclear Medicine</p> <p><i>Mr. Dang An Binh - Cho Ray Hospital - Vietnam.</i></p>
10.00- 10.20	Q&A
<p>ROOM : RADIATION THERAPHY (Moderator : Ms. Joyce Tan - Chairmans: Mrs. Chek Wee Tan, Dragon LIU, Hong Lung, Back Geum Mun, Prof.Monzen , Dr. Hoang Vu.</p>	
Time	Program
08:30 - 09.00	<p>1. The Role of Radiation therapists in Advance Radiotherapy Technology."</p> <p><i>Mrs. Chek Wee Tan -Director of ISRRT Asia.Region</i></p>

<p>09:00 - 09.30</p>	<p>2. Advance Radiotherapy management in Brain Tumour <i>Dragon LIU, Hong Lung</i> <i>Chairman, Hong Kong Association of Radiation Therapists.</i></p>
<p>09:30 - 10.00</p>	<p>3. The latest trends in Image-guided Radiation Therapy (IGRT) and Surface Guided Radiation Therapy (SGRT) <i>Back Geum Mun, Ph.D. Department of Radiation Oncology, Asan Medical Center. Korea.</i></p>
<p>10.00 - 10.30</p>	<p>4. Current research topic of radiation treatment planning with AI Mr. Mikoto Tamura, ph.D - JAPAN</p>
<p>10.30 -10.45</p>	<p>Q&A</p>