



Vietnamese Society of Radiology and Nuclear Medicine

Scientific programme
The 20th Vietnamese Congress of Radiology and Nuclear Medicine
Marriott Hotel, Ha noi, August 16th-17th-18th, 2018

Thursday, August 16th, 2018: Pre-congress					
8h00-11h30			Salon 1-2: Friendship Symposium: KSR-VSRNM		
9h00-11h00			Event III: Atelier: Neurodiagnosis: Prof Alexandre KRAINIK- Prof Fabrice BONNEVILLE		
16h00-18h00			Salon 1-2: VSRNM meeting		
18h00-21h00			Welcome Dinner: TNT sponsor		
Friday, August 17 th , 2018					
	Salon 1	Salon 2	Salon 3	Salon A Junior	Salon B Junior
8:00-12:00	8:00-9:30: Keynote Lectures 8h00-8h20: Dr Scott W. Atlas: Update of Brain tumors classification/ Advance technique in brain and spine MRI. 8h20-8h40: Mesenteric ischemia: diagnostic and interventional radiology- Prof. Boyer 8h40-9h00: Ischemic stroke Thromboectomy- Prof. Pierot 9h00-9h20: Prediction of Large Joint Destruction in Patients with Rheumatoid Arthritis Using 18F-FDG PET/CT- Dr Koichi Okamura				

	9h20-9h40: Superior cave stenting- Prof. Boyer				
	9:30-10:00 Opening Ceremony				
	10:30-12:00: Keynote Lectures - Pr. Alexandre KRAINIK- Role of Perfusion in Brain Tumors Pr. Fabrice BONNEVILLE- MRI technique, Radiological anatomy, trap and artifacts of pituitary gland. 25 minutes				
12:00-13:00	Salon 1-2-3/Lunch Symposium <i>Diamond 1</i> <i>Diamond 2</i>				
	Salon 1 Abdominal-Pelvis imaging	Salon 2 Technicians	Salon 3 Interventional Radiology	Salon A Junior Cardiac imaging	Salon B Junior Nuclear Medicine
13:30-17:00	<i>Keynote lectures and Oral presentation</i> - Ung thư tuyến tụy- GS Kiệt PGS N D Huệ TS V T Đức - CHT Hệ tiết niệu- PGS Khoan		<i>Keynote lectures and Oral presentation</i> 14h00-14h20: Management of GI bleeding- Prof Boyer - Pr. Frédéric CLARENCON- France: Update of Unruptured brain AVM management - Pr. L Pierot: Update of ischemic stroke thromboectomy trial	<i>Keynote lectures and Oral presentation</i> PGS N Q Dũng PGS H M Lợi	

Atelier	14:00-15:00	Event I Neurodiagnosis: Prof Alexandre KRAINIK- Prof Fabrice BONNEVILLE	Event II MSK	Event III OB		
	16:00-17:00	Event I Neurodiagnosis: Prof Alexandre KRAINIK- Prof Fabrice BONNEVILLE	Event II	Event III OB		
18h: Gala Dinner						
Saturday, August 18th, 2018						
		Salon 1 Neuroradiology	Salon 2 Technicians	Salon 3 Thoracic Imaging	Salon A Junior MSK imaging	Salon B Junior Nuclear Medicine
8h00-12h00		<i>Keynote lectures and Oral presentation</i> - Pr. Fabrice BONNEVILLE: 2- <i>Pituitary gland tumors: 25 minutes</i> - Pr. Alexandre KRAINIK- <i>aging in Alzheimer and mentia: 25 minutes</i> -		<i>Keynote lectures and Oral presentation</i>	<i>Keynote lectures and Oral presentation</i> PGS B V Giang	
Atelier		Event I Neurodiagnosis: Prof	Event II MSK	Event III OB		

	Alexandre KRAINIK- Prof Fabrice BONNEVILLE	Asso. Prof BV Giang Phòng có thể để được ít nhất 8 máy siêu âm -3 speakers Hàn quốc, 1 Pháp, 4 Việt nam - chủ đề dự kiến: 1- Siêu âm chi trên, can thiếp dưới hướng dẫn siêu âm 2-Siêu âm chi dưới, can thiếp dưới hướng dẫn siêu âm 3-Siêu âm cột sống, can thiếp dưới hướng dẫn siêu âm 4-Siêu âm thần kinh ngoại vi, can thiệp dưới hướng dẫn siêu âm.			
	Lunch Symposium				
13h30-16h00	Salon 1 Ultrasound	Salon 2 Technicians	Salon 3 Oncology imaging	Salon A Junior Mamo and miscellous	Salon B Junior Nuclear Medicine
	<i>Keynote lectures and Oral presentation</i> PGS N P B Quân Ths Uyên- OB		<i>Keynote lectures and Oral presentation</i>	<i>Keynote lectures and Oral presentation</i> - Dr Oto Palma: Imaging of the Dense Breasted	

					<p>Woman</p> <ul style="list-style-type: none"> - Dr. Oto Palma : Picture Archiving and Communication System—the importance of this technology. - Prof. Park: Role of biopsy vacuum aspiration - Prof: What the surgeon need from radiologist on mammo 	
Atelier		<p>Event INeurodiagnosis: Prof Alexandre KRAINIK- Prof Fabrice BONNEVILLE</p>	<p>Event II MSK</p>	<p>Event III OB</p>		
		<p>Event INeurodiagnosis: Prof Alexandre KRAINIK- Prof</p>	<p>Event II MSK</p>	<p>Event III OB</p>		

		Fabrice BONNEVILLE				

Atelier:

- Neuroradiology diagnosis
- MSK
- OB



Scientific programme
The 20th Vietnamese Congress of Radiology and Nuclear Medicine
Marriott Hotel, Ha noi, August 16th-17th-18th, 2018

Thursday, August 16th, 2018: Pre-congress					
8h00-11h30	Salon 1-2: Friendship Symposium: KSR-VSRNM				
9h00-11h00	Event III: Atelier: Neurodiagnosis: Prof Alexandre KRAINIK- Prof Fabrice BONNEVILLE				
16h00-18h00	Salon 1-2: VSRNM meeting				
18h00-21h00	Welcome Dinner: TNT sponsor				
Friday, August 17th, 2018					
	Salon 1	Salon 2	Salon 3	Salon A Junior	Salon B Junior
8:00-12:00	8:00-9:30: Plenary Keynote Lectures				
	9:30-10:00 Opening Ceremony				
	10:30-12:00: Plenary Keynote Lectures				
12:00-13:00	Salon 1-2-3/Lunch Symposium <i>Diamond 1</i> <i>Diamond 2</i>				
	Salon 1 Abdominal-Pelvis imaging	Salon 2 Technicians	Salon 3 Interventional Radiology	Salon A Junior Cardiac imaging	Salon B Junior Nuclear Medicine

13:30-17:00		<i>Keynote lectures and Oral presentation</i>		<i>Keynote lectures and Oral presentation</i>	<i>Keynote lectures and Oral presentation</i>	
Atelier	14:00-15:00	Event I Neurodiagnosis:	Event II MSK	Event III OB		
	16:00-17:00	Event I Neurodiagnosis:	Event II MSK	Event III OB		
18h: Gala Dinner						
Saturday, August 18^h, 2018						
		Salon 1 Neuroradiology	Salon 2 Technicians	Salon 3 Thorax Imaging	Salon A JuniorMSK imaging	Salon B Junior Nuclear Medicine
8h00-12h00		<i>Keynote lectures and Oral presentation</i>		<i>Keynote lectures and Oral presentation</i>	<i>Keynote lectures and Oral presentation</i>	
Atelier	9:00-10:00	Event I Neurodiagnosis:	Event II MSK	Event III OB		
	10:30-11:30	Event I Neurodiagnosis:	Event II MSK	Event III OB		
		Lunch Symposium Gold Sponsor 1 Gold Sponsor 2	Lunch Symposium	Lunch Symposium Gold Sponsor 3 Gold Sponsor 4	Lunch Symposium Gold Sponsor 5 Gold Sponsor 6	Lunch Symposium

13h30-16h00		Salon 1 Ultrasound	Salon 2 Technicians	Salon 3 Oncology imaging	Salon A JuniorMamo and miscellaneous	Salon B Junior Nuclear Medicine
		<i>Keynote lectures and Oral presentation</i>		<i>Keynote lectures and Oral presentation</i>	<i>Keynote lectures and Oral presentation</i>	
Atelier	14:00- 15:00	Event I Neurodiagnosis:	Event II MSK	Event III OB		
		Event I Neurodiagnosis:	Event II MSK	Event III OB		
Closing remark						