



ISRRT World Congress 2024 Hong Kong
in conjunction with
5th Hong Kong Radiographers and Radiation Therapists Conference (HKRRTC)
Theme: Personalized Care in Medical Imaging and Radiotherapy



TIME	6 June 2024 Thursday						
	Hong Kong Convention and Exhibition Centre (HKCEC)						
08:30-10:00	ISRRT Regional Meeting						
10:00 - 13:00	ISRRT Council Meeting						
13:00-14:00	Lunch Time						
14:00 - 16:30	ISRRT Council Meeting						
18:00 - 21:00	Welcome Dinner (For Invited Guests Only)						
TIME	7 June 2024 Friday						
	Registration (Available at Workshops Venues)						
	HKCEC	The Hong Kong Polytechnic University (PolyU) Hung Hom Campus			HKCEC Theatre Foyer		
08:30 - 12:30	ISRRT Pre-congress Workshop - International Academic Network	Pre-congress Workshop - International Radiography Students Symposium	Pre-congress Workshop - AI Assisted Radiotherapy Treatment Planning			Exhibition Setup	
		PolyU Campus Tour (For Workshop Attendees)	PolyU Campus Tour (For Workshop Attendees)				
12:30-14:00	Lunch Time						
14:00 - 18:00	ISRRT Pre-congress Workshop - Radiological Protection	Pre-congress Workshop - Radiotherapy Education and Service Using Hybrid Immersive Virtual Environment	Pre-congress Workshop - Virtual Reality Contrast Injection			Exhibition Setup	
		PolyU Campus Tour (For Workshop Attendees)	PolyU Campus Tour (For Workshop Attendees)				
18:30 - 21:30	Social Event (Crystal Bus - Double Decker Bus City Tour)						
TIME	8 June 2024 Saturday						
	Registration (Available at HKCEC Theatre Foyer)						
	HKCEC						
	Medical Imaging 1 Theatre 1	Medical Imaging 2 Room S421	Medical Imaging 3 Room S423	Radiotherapy Theatre 2	Room S426	Theatre Foyer	
09:00-09:45	Clinical experience for Paediatric Imaging	MRI Personalized Care	Radiography Education	Radiotherapy of Paediatric Patients Technical Issues	Research and Advanced Practice for Radiation Therapists	Technical Exhibition by Sponsoring Vendors + Poster	
09:45 - 10:30	Opening Ceremony Rehearsal	Proffered Papers	Proffered Papers	Proffered Papers	Proffered Papers		
10:30-11:00	Coffee Break (Technical Exhibition & Poster Tour)						
	Theatre 1						
11:00-11:45	Opening Ceremony						
11:45-12:30	Hutchinson Lecture						
12:30-14:00	Lunch Time						
	Medical Imaging 1 Theatre 1	Medical Imaging 2 Room S421	Medical Imaging 3 Room S423	Radiotherapy Theatre 2	Room S426		Vendors' Talks
14:00-14:45	Artificial Intelligence (AI) Diagnosis	Computed Tomography Personalized Care	Radiomics	Current status of Personalized Care in Radiotherapy	Vendors' Talks		
14:45 - 15:30	AI Paediatric Radiology	Ultra-Sound Personalized Care	X-Ray / Nuclear Medicine Personalized Care	AI Applications in Radiotherapy			
15:30-16:00	Coffee Break (Technical Exhibition & Poster Tour)						
16:00 - 18:00	Proffered Papers	Proffered Papers	Proffered Papers	Proffered Papers	Vendors' Talks	Vendors' Talks	
18:00-22:00	Gala Dinner (Harbour Cruise Bauhinia Dinner Buffet)						
TIME	9 June 2024 Sunday						
	Medical Imaging 1 Theatre 1	Medical Imaging 2 Room S421	Medical Imaging 3 Room S423	Radiotherapy Theatre 2	Room S426	Theatre Foyer	
	AI Image Analysis and Quantification	Enhancing Patient Experience in Medical Imaging	Radiation safety	Proton Therapy	Multidisciplinary Patient Communications in Radiotherapy	Technical Exhibition by Sponsoring Vendors + Poster	
09:45-10:30	Proffered Papers	Proffered Papers	Proffered Papers	Proffered Papers	Proffered Papers		
10:30-11:00	Coffee Break (Technical Exhibition & Poster Tour)						
11:00-11:45	Proffered Papers	Proffered Papers	Proffered Papers	Proffered Papers	Proffered Papers		
	Theatre 1						
11:45-12:45	Plenary discussion: Challenges and Opportunities of Personalized Care in Medical Imaging and Radiotherapy						
12:45-13:00	Closing Ceremony						
13:00-15:00	Hospital Visit (Hong Kong Children's Hospital)						
15:00	End of event						

ISRRT World Congress Organized by:

HKRRTC Organized by:



Hong Kong Radiographers' Association
香港放射師協會



Hong Kong College of
Radiographers and Radiation Therapists
香港放射師學院



THE HONG KONG
POLYTECHNIC UNIVERSITY
香港理工大學



Department of
Health Technology
and Informatics
醫療科技及資訊學系