

ITCCIR2024 Time table (Tentative)

	Nov. 11 (Mon.) @Chiba	Nov. 12 (Tue.) @Chiba	Nov. 13 (Wed.) @Chiba	Nov. 14 (Thu.) @Gunma	Nov. 15 (Fri.) @Gunma	Nov. 16 (Sat.) @Gunma
08:00	07:50 Leave Hotel to QST	08:00 Leave Hotel to QST	08:00 Leave Hotel to QST	08:10 Leave Hotel to Gunma U.	08:30 Leave IKAHO to Gunma U.	08:30 Leave Hotel to Tokyo (via Gunma U.)
08:30	08:30~08:50 (20min) Opening address & Guidance of Curriculum					
08:50		08:50~09:00 (10min) Today's topics	08:50~09:00 (10min) Today's topics			
09:00	08:50~09:20 (30min) History of Heavy Ion Radiotherapy	09:00~09:40 (40min) Biology 1 Radiobiology of charged particle therapy	09:00~09:30 (30min) Clinical 1 Gyne			Optional program 9:00~10:00 (60min) Tour to GHMC
09:20	09:20~09:45 (25min) J-CROS		09:30~09:50 (20min) Clinical 2 Esophagus			
09:45	09:45~10:00 (15min) Break	09:40~10:20 (40min) Biology 2 Biophysics of charged particle therapy	09:50~10:20 (30min) Clinical 3 Eye			
10:00	10:00~10:30 (30min) Physics 1 Accelerator for CIRT	10:20~10:35 (15min) Break	10:20~10:35 (15min) Break		10:00~10:20 (20min) Physics 8 Image guidance or ART	
10:30	10:30~11:00 (30min) Physics 2 Beam Delivery, QA and Audit	10:35~11:15 (40min) Biology 3 Immunology of photon and charged particle radiotherapy	10:35~11:05 (30min) Clinical 4 B&S		10:20~10:50 (30min) Clinical 13 Lung	
11:00	11:00~11:30 (30min) Physics 3 Biological models in CiRT		11:05~11:35 (30min) Clinical 5 Urological		10:50~11:00 (10min) Break	
11:30	11:30~12:00 (30min) Physics 4 Treatment Planning and Range uncertainty	11:15~11:55 (40min) Biology 4 Radiation and risk of cancer	11:35~12:05 (30min) Clinical 6 Colorectal	11:35~12:05 Lunch time seminar	11:00~11:45 (45min) Case Study 2 Lung	
12:00	12:00~12:20 (20min) Break	11:55~12:20 (25min) Break	12:05~12:20 (15min) Break	12:05~12:20 (15min) Break	11:45~12:05 (20min) Break	
12:20	12:20~12:50 (30min) Lunch time seminar	12:20~12:50 (30min) Lunch time seminar	12:20~12:50 (30min) Lunch time seminar	12:20~12:40 (20min) Welcome Ceremony	12:05~12:35 (30min) Lunch time seminar	
12:50	12:50~13:05 (15min) Break	12:50~13:05 (15min) Break	12:50~13:05 (15min) Break	12:40~13:10 (30min) Clinical 10 Risk Communication	12:35~12:50 (15min) Break	
13:00	13:05~13:35 (30min) Physics 5 Current status and commissioning of Yonsei CC	13:05~13:35 (30min) Diagnosis 1 The Role of Nuclear Medicine in Cancer Treatment	13:05~13:35 (30min) Clinical 7 Combined therapy	13:10~13:30 (20min) Clinical 11 Facility intro & Cost benefit	12:50~13:10 (20min) Biology 5 Immune-CIRT	
13:35	13:35~14:15 (40min) Physics 6 IGRT	13:35~14:05 (30min) Diagnosis 2 ACR Reporting and Data System - Essential for treatment of lung, liver and prostate cancer -	13:35~14:05 (30min) Clinical 8 Pancreas	13:30~13:50 (20min) Physics 7 Tolerance Dose	13:10~13:30 (20min) Biology 6 Recent basic radiobiological research for CIRT	
14:00		14:05~14:15 (10min) Break	14:05~14:15 (10min) Break	13:50~14:00 (10min) Break	13:30~13:50 (20min) Facility Introduction 1 SAGA HIMAT	
14:05				14:00~14:30 (30min) Clinical 12 Liver	13:50~14:10 (20min) Facility Introduction 2 East Japan Heavy Ion Center	
14:15	14:15~14:25 (10min) Break	14:15~14:50(35min) Vender Presentation	14:15~14:45 (30min) Afternoon seminar		14:10~14:30 (20min) Break	
14:25						
14:30	14:25~14:55 (30min) Afternoon seminar		14:45~14:55 (10min) Break	14:30~15:15 (45min) Case Study 1 Liver	14:30~15:00 (30min) Clinical 14 H & N	
14:55		14:50~15:00 (10min) Break				
15:00	14:55~15:20 (25min) Break	15:00~15:40 (40min) Diagnosis 3 PET Physics - Current and Future Prospects	14:55~15:35 (40min) Clinical 9 Dose escalation/Multi-ion	Leave Gunma Univ. to Ikaho	15:00~15:45 (45min) Case Study 3 H & N	
15:20	Briefing and grouping at seminar room					
15:30		15:40~15:50 (10min) Break	15:35~15:45 (10min) Break		15:45~15:55 (10min) Break	
15:40		Briefing and grouping at seminar room	15:45~16:25 (40min) Topics 1 Overview of BNCT and Current status of Accelerated-based BNCT			
16:00	15:30~17:10 (100min) HIMAC Tour	16:00~17:00 (60min) OMR Tour	16:25~17:05 (40min) Topics 2 History of particle beam therapy in Japan from the perspective of national health policy		15:55~16:35 (40min) Open discussion & Feedback	
17:00					16:35~17:05 (30min) Certification, Closing	
17:10						
17:20	17:20~19:30 Welcome party at Cafeteria					
	20:00 leave QST to Hotel Springs					