4D Treatment Workshop for Particle Therapy

As of 12/11/2018

■Dates: 7-8 of December 2018
■Venue: Executive Conference Room
The Alumni Hall "Frate"
Hokkaido University, JAPAN

[Day 1]

Time		Topic	Title	Speaker			
10:00	Welcome			Hiroki Shirato (Hokkaido University)			
10:30-12:00	1. Session	Clinical practice (State of the art photons & protons therapy)	Overview about clinical indications of moving targets - state of the art photon and proton treatment (35min+10min)	Shinichi Shimizu (Hokkaido University)			
			State of the art for moving targets treated in proton therapy (35min+10min)	Zhongxing Liao (MD Anderson Cancer Center)			
12:00-13:30		Lunch					
13:30-15:45	2. Session	4D treatment planning	4D strategies - proton specific margins, scan path optimization, spot size optimization, spot weight optimization, beam angle optimization, number of field optimization - what is worth further investigation? (35min+10min)	Tony Lomax (Paul Scherrer Institute)			
			Experience from the clinical implementation of TrueBeam SBRT and Gated VMAT (35min+10min)	Annie Hsu (Stanford University)			
			Patient specific QA for mobile indications - the value of log-files (35min+10min)	Antje Knopf (University of Groningen)			
15:45-16:00	Coffee Break						
16:00-17:00	A. Site Tour	Hokkaido University Hospital Proton Beam Therapy Center	Treatment room /Accelerate room tour Demonstration of beam delivery to moving phantom.				
17:00-18:30	Poster Sessions						
19:30	Reception						

[Day 2]

Time		Topic	Title	Speaker		
8:30-10:45	3. Session	4D imaging	In-room 4DCT, 4DCBCT, fluoroscopy, Calypso (35min+10min)	Shinichiro Mori (National Institute of Radiology Science)		
			Surface imaging and internal imaging - what are they worth? (35min+10min)	Naoki Miyamoto (Hokkaido University)		
			4D MR imaging (from off-line towards online - what are the challenges/promises? (35min+10min)	Bas Raaymakers (University Medical Center Utrecht)		
10:45-11:00	Coffee Break					
11:00-12:30	4. Session	4D dosimetry	4D phantoms - what is available / what still needs to be developed? (35min+10min)	Yoshikazu Tsunashima (Saga HIMAT)		
			4D adapted treatment approaches - weekly adaptation, plan of the day, real-time tracking - what is clinical feasible? (35min+10min)	Paul Keall (Sydney Medical School)		
12:30-13:30	Lunch					
13:30 -15:00	5. Session	New impulses for 4D proton treatments	Personalized deep learning - Real-time projected-CTV contouring in X-ray fluoroscopy (35min+10min)	Toshiyuki Terunuma (University of Tsukuba)		
			How could artificial intelligence, deep learning or neural networks help us? (35min+10min)	Nikos Paragios (Ecole Centrale Paris)		
15:00 - 15:30	Summary	Highlights / report / list of definitions/ location & focus next year		Antje Knopf / Shinichi Shimizu		