[General Session]

April 10 (Thu.) 418

Dosimetry (Particle)

	11:00-11:30	Chairperson: A	kihiro Nohtomi Keisuke Yasui
POP-001. Accurate measurement of dose and do	ose rate for carbon bear	n FLASH effect researc	h
	(Gunma University	Masao Nakao
POP-002. Verification of LET dependence of io	n recombination correc	tion factor for FLASH	monitor
		Osaka University	Naoki Ishino
POP-003. Validation of commissioning data for	newly released state-of	f-the-art scanned proton	therapy system
C	entral Japan Internation	al Medical Center	Masato Horita

Dose Evaluation (Particle-1)

	13:00–13:50 C	Chairperso	n: Sodai Tanaka Hikaru Souda
POP-004.	Comparison of CT number to stopping power ratio conversion methods carbon ion therapy	s in dose ca	llculation of
	Osaka Heavy Ion Therapy	Center	Jun Takeno
POP-005.	Dosimetric evaluation of MR-derived synthetic CT for carbon ion treat	ment plann	ing
	Yamagata Un	iversity	Miyu Ishizawa
POP-006.	Dose evaluation using monte carlo calculations with whole-body patier	nt CT data :	for retrospective
	dose analysis in carbon ion radiotherapy		-
	Tokyo Metropolitan Un	iversity	Yuta Hirai
POP-007.	Implementation of MRI-based elemental composition data to Monte Ca	arlo simula	tion for yielding
	positron emitters in proton therapy		
	Niigata Un	iversity	Ryuga Matsumoto
POP-008.	Evaluation of the effect of differences in calculation parameters on LET	Γ and lineal	energy
	distribution in proton therapy		0,
	Gunma Prefectural College of Health S	ciences	Kenta Takada
Dose Ev	valuation (Particle-2)		
	14:00-14:50	Chairpe	rson: Kenji Hotta
			Yuya Azuma
POP-009.	Experimental validation of 4D dynamic dose calculation method to dea	d with sim	-
	changes over time in scanned proton therapy		
	Osaka Proton Therapy	v Clinic	Yuki Tominaga
POP-010.	Evaluating the accuracy of dose calculation in proton therapy using energy	·	e
1 01 0100	Fujita Health Un		Miku Yamamoto
POP-011	Determination of irradiation dose and measurement time for range verifi	2	
	establishing "pre-irradiation" procedure in proton therapy		
	Osaka Un	iversity	Jun Nakao
			o un i valtao

POP-012. Time-saving proton therapy planning system using diagnostic CT and deformable image registration Hokkaido University Hospital Keiji Nakazato POP-013. Beam modeling of the new scanned proton therapy system at Central Japan International Medical Center

Central Japan International Medical Center Ryo Tanokura

Particle Therapy

	15:00-15:50	Chairpers	on: Hideyuki Mizuno Yuki Tominaga
POP-014. Conceptualization of ionization dose	e to water to quantify radiatio	n therapy do	ses
		QST	Nobuyuki Kanematsu
POP-015. Initial simulation study on proton be	am imaging with flat panel d	etector	
	Hokkai	do University	y Ryoya Sakai
POP-016. Dynamic collimation with multi-least	f collimator in scanned protor	n therapy for	liver cancer
	Osaka Proton T	herapy Clinic	e Yushi Wakisaka
POP-017. Development and implementation of	f mesh ripple filter for multi-i	ion therapy	
		QST	Sodai Tanaka
POP-018. Current status of ultra-high dose-rate	e (FLASH) research in Japan		
	Osa	ka University	y Shinichi Shimizu

April 11 (Fri.) 418

Brachyth	herapy		
	8:00-8:40	Chairperson: Yu	utaka Takahashi
			Ryuta Hirai
POP-019.	High dose rate 192Ir brachytherapy source model Monte Carlo do v2r	simetry: mHDR-	-v2 and mHDR-
	Kawasaki Me	dical School	Shuhei Tsuji
POP-020.	Study on body movement measurement for confirming internal sor brachytherapy	urce position in l	e e
	Kyush	u University	Hiroyuki Arakawa
POP-021.	Usefulness of CT scans of plastic applicators for HDR brachythera	apy QA	-
	University of		Masashi Kinjyo
POP-022.	Energy response characteristic of radiophotoluminesce dosimeter to brachytherapy	to establish the p	oostal audit in
		h University	Maho Morishita
April 11	(Fri.) 419		
Dosimet	try (Photon)		
	15:30–16:00	Chairperson:	Shuichi Ozawa Yukio Fujita
POP-023.	Underwater measurement of X-rays from linear accelerator using	UVC camera	
	Tokyo Metropolita	n University A	tsushi Myojoyama
POP-024.	On the use of bolus for electron-streaming dose measurements on	•	
	reduction superficial in radiotherapy		

Chiba University Hospital Ryo Morimoto

POP-025. Impact of updating LINAC and the primary standard on the results of absorbed dose to water calibration

AIST Yuka Urago

Treatment Planning (Photon)

	16:10–17:00	Chairperson: Ta Say	akeshi Ohta yaka Kihara
POP-026.	Quality assessment of radiotherapy treatment plans created staffs in Intensity Modulated Radiation Therapy in Japan	l by qualified treatment plann	ing support
	Euro	MediTech Co., Ltd. Al	kihisa Wakita
POP-027.	Impact of isocenter position and gantry rotation angle on d planning	ose distribution in VMAT trea	atment
	Kyorin	University Hospital Ma	asato Mizuno
POP-028.	Evaluation of AI automated plans for different treatment pl advanced lung cancer	anning policies of the VMAT	for
		Tohoku University Ta	keru Nemoto
POP-029.	Evaluation of radiation therapy planning assistant software	for postoperative uterine cer	vical cancer
	Kitasato	University Hospital	Kyohei Fujii
POP-030.	Towards a simulation-less approach to MR image-guided a	daptive radiation therapy for	prostate
	cancer		
	Chiba	University Hospital	Yukinao Abe
Dose Ev	valuation (Photon)		
	17:10–17:50	Chairperson: Hi Ryohe	deki Kojima ei Miyasaka

POP-031. Development of a rapid independent dose verification system for online adaptive radiation therapy using Monte Carlo simulation.

- Hitachi, Ltd. Shusuke Hirayama
- POP-032. Impact of image uniformity of magnetic resonance imaging on three-dimensional dose distribution measurement using a polymer gel dosimeter
- National Cancer Center Hospital EastHidenobu TachibanaPOP-033. Effect of dose rate changes on beam alignment in medical linear acceleratorsHidenobu Tachibana
- Tsukuba International University Yoshiaki Nagai POP-034. Development of evaluation and verification methods for Y-axis dose distribution in helical tomotherapy

Izumi City General Hospital Shigeo Anai

April 12 (Sat.) 418

Image Informatics (AI)

10:00–10:50 Chairperson: Takahiro Nakamoto Daisuke Kawahara

POP-035. Development of a high-precision medical image synthesis model using transformer-enhanced patchbased contrastive learning applicable to unpaired images

Hiroshima University Jokichi Kawazoe

POP-036. Feasibility study of non-invasive prediction of hypoxic tumor cells based on radiomics analysis Teikyo University Hidemi Kamezawa POP-037. A novel bias-harmonized and interpretable radiomics-based prognostic prediction model for head and neck cancer patients

Hiroshima University Shogo Aoki

POP-038. Topological radiomics feature-based classification for histological subtypes of non-small cell lung cancer using dual energy CT

Teikyo University Ryosei Kawashima POP-039. Development of a result-intervention system for organ segmentation in CT images using the superpixel method

Kyorin University Koki Iwabuchi

April 12 (Sat.) 419

Medical Information

	10:00–10:30	Chairperson: T	akeyuki Hashimoto
			Hodaka Numasaki
POP-040.	Expression of 2-D AKAIKE information criteria and its	application to radiation	therapy
	1	University of Tsukuba	Takeji Sakae
POP-041.	Feasibility of 1-to-N convolutional neural network facial radiation therapy	recognition for patient	t identification in
	Sapporo Kojink	ai Memorial Hospital	Daisuke Tanii
POP-042.	Virtual clinical trial based on recurrence prediction mode Mixup in oropharyngeal cancer patients	l using virtual data cre	ated by modified

Komazawa University Kimika Matsuo

Diagnostic CT

	10:40–11:50	Chairperso	on: Shingo Ohira
			Yuhei Koike
POP-043.	Fundamental evaluation of Deep-Learning based reconstruction CT for	or radiothera	py treatment
	planning		
	Fujita Health University	Hospital	Yasunori Saito
POP-044.	Verification of correlation between patient body size index and dose in	ndex in CT e	examination
	Tokyo Medical University Ibaraki Medica	al Center	Masato Takanashi
POP-045.	Comparison of energy integrated detector CT and photon-counting CT	Γ on organ de	ose
	Tokyo Metropolitan U	niversity	Yuzuki Saito
POP-046.	A Study of photon-counting X-ray computed tomography scanner and	l its applicati	on to iodine
	K-edge angiography		
	Iwate Medical University	Hospital	Yuichi Sato
POP-047.	Embossed X-ray computed tomography scanner using pixel-shifted de	ual-energy su	ubtraction
	Iwate Medical U	niversity	Eiichi Sato
POP-048.	Iodine K-edge angiography using a beam hardening X-ray CT scanne	r	
	Iwate Medical U	niversity	Eiichi Sato
POP-049.	Exploring the hidden risk of contrast agent-induced radiation dose am	plification in	n SECT and DECT
	Hiroshima U	niversity	Hina Arisawa

— P-51 —

April 12 (Sat.) 418

Machine Learning

	11:00–11:40	Chairpers	on: Keisuke Usui
			Yujiro Nakajima
POP-050.	Estimation of the atomic number of metals by CT metal artifacts using	g machine le	earning
	Niigata U	niversity	Kazuki Abe
POP-051.	Development of customized AI model for auto-contouring system		
	Fujita Health University	Hospital	Yuya Nagake
POP-052.	Deep learning-based auto-contouring for organs at risk in three-dimen	sional imag	e-guided
	brachytherapy for cervical cancer and endometrial cancer		
	Tohoku U	niversity	Kirika Takahashi
POP-053.	Improving the accuracy of real-time markerless tumor segmentation o patient-specific deep learning using orthogonal X-ray fluoroscopic ima	•	ve view with
	University of	Tsukuba	Fumiaki Komatsu
Measure	ment (Instrument)		
	16:10–17:00	Chairpers	on: Yusuke Koba Yuka Urago
POP-054.	Feasibilty study on real-time dosimetry for particle beams using BaTie	O3 capacito	r dosimeter
	Hokkaido U	niversity	Masayori Ishikawa
POP-055.	Verification of dose rate dependence of radiophotoluminescence dosin irradiation (FLASH)	neter in ultra	a-high dose

	Fujita Health University	Shiryu Otsuka
POP-056.	The fundamental characteristics of VIPET gel dosimeter in proton beam measurement	
	National Cancer Center Hospital East	Ai Nakaoka
POP-057.	Scintillation imaging for measuring dose distribution of proton beams	

Nagoya University Ginga Nakahara POP-058. LET and dose dependence of Cr, Si, and Mg co-doped Al2O3 thermoluminescent plates in proton beam therapy

Tokyo Metropolitan University Ayano Okubo

Measurement

	17:10–17:50		: Shunsuke Yonai Yusuke Watanabe
POP-059.	Shape imaging and response simulation of small pieces of inorga micro-CT system	nic neutron scin	tillator using a
	Japan Atomic E	nergy Agency	Akihisa Ishikawa
POP-060.	Fundamental study on the impact of the puncture twist angle of la distribution in Photoimmunotherapy	ight diffusers on	the photon fluence
	Hokkai	do University	Kakeru Izumi
POP-061.	Charge collection characteristics of heteroepitaxial diamond solid diagnostic X-ray region	d-state ionizatio	n chambers in the
	Tokyo Metropolit	tan University	Ayaka Yamazaki
POP-062.	Development of high-density 2D matrix dosimeter using BaTiO3	3 capacitor dosir	neter
	Hokkai	do University	Masayori Ishikawa

April 13 (Sun.) 419

Quality Assurance

-	9:00-9:50	Chairperson: Asu Sato	umi Mizoguchi oshi Nakamura
POP-063.	Establishing QA program for accelerator-based boron neutron cap		
	National Cancer Ce		Yusaku Kasai
POP-064.	Development of a practical CTDI measurement method in kV-CT	-	
	Nagoya Univer		intaro Okumiya
POP-065.	Feasibility study of quality assurance for surface-guided radiation	• •	-
	Tokyo Metropolitan Uni		suke Matsumoto
POP-066.	Development and validation of 2.5D gamma analysis for patient-s	2	
	measurements		
	Hiroshima High-Precision Radiotherapy C	ancer Center	Hideharu Miura
POP-067.	Development of a standardized site visit method for Linac output collaboration	audits through regi	onal
	Hiroshima High-Precision Radiotherapy C	ancer Center	Shuichi Ozawa
Image Ir	formatics		
	10:00-11:00	Chairparaan	Lidataka Uara
	10.00-11.00		Hidetake Hara mi Kamezawa
POP-068.	Simulation study on the nonlinearity of regularized weighted least	t squares image rec	onstruction
	Tokyo Metropolitan	University Hire	oyuki Shinohara
POP-069.	Feasibility study of a cost-effective system using the perspective-	n-point problem tov	vards surface
	guided radiation therapy		
	Sapporo Kojinkai Memo	orial Hospital	Daisuke Tanii
POP-070.	Fundamental study of dynamic x-ray elastography for high spatia	l resolution internal	elasticity
	mapping		
			hika Kamezawa
POP-071.	Development of a mobile patient monitoring system using RGB a therapy irradiation	ind depth cameras d	luring radiation
	Chiba University	sity Hosipital	Koichi Hanada
POP-072.	Analysis of inter-fractional anatomical changes of pelvic organs u	• •	age registration
	in prostate proton therapy	-	
	Universit	y of Tsukuba	Shuto Uematsu
POP-073.	Feasibility of a novel chest and abdomen anthropomorphic phanto	om for PET exams	
	Tsukuba Internation	al University	Hiroaki Sagara
Radiatio	n Biology		
	11:10-12:00	Chairperson: Y	
DOD 074	Development of spheroid growth evaluation system and mathema		shiyuki Hirano
1 01 -0/4.	Development of spherold growin evaluation system and mathema		sugate the

QST Koki Kasamatsu POP-075. Effects of intra-tumoral cellular heterogeneity of oxygen partial pressure on biological effectiveness of hydrogen-, helium-, carbon-, oxygen-, and neon-ion beams

efficacy of radiation therapy

QST Taku Inaniwa

POP-076. Study of LQ-model parameter of carbon ion therapy for prostate cancer

Osaka University Tatsuaki Kanai POP-077. Evaluation of the impact of both RBE and range variation on biological dose distribution in proton therapy for pancreatic cancer

Hokkaido University POP-078. Development of a modified LET-TCP model for carbon ion radiation therapy of head and neck adenoid cystic carcinoma

> International University of Health and Welfare Daisuke Kondo

Yusuke Ono