JSRT-JSMP Joint International Conference on Radiological Physics and Technology (ICRPT)

Program



JSRT-JSMP Joint International Conference on Radiological Physics and Technology (ICRPT)

Oral

April 10 (Thu.) 502

	April 10 (1	11u.) 502
Radiatio	on Measurement: Radiotherapy	
	10:30~11:10 Chairperson	Hayato Tsuno (Gunma Prefectural College of Health Sciences) Satoru Utsunomiya (Niigata University)
TPI-001	Development of remote-operating neutron spectrometer for	QA in BNCT irradiation field
TPI-002 TPI-003		Kyoto University Jakkrit Prateepkaew Nagoya University Katsunori Yogo intillator detector for FLASH carbon ion beam dosimetry Hiroshima High-Precision Radiotherapy Cancer Center Shuichi Ozawa I-layer hybrid dose distribution detector utilizing Cherenkov and
111001	scintillator light	The University of Tokyo Hospital Takeshi Ohta
Radiatio	on Measurement: Imaging	
	11:20~12:10 Chairperson	Yohei Inaba (Tohoku University) Takamitsu Masuda (QST)
TPI-005	A novel algorithm for generating virtual high-contrast image photon-counting detector	es based on X-ray attenuation analysis using an energy-resolving Kanazawa University Rina Nishigami
TPI-006	Organ dose measurement for filament material-based head a code	and neck coronal 3D-printed phantom with dosimetry and Monte Carlo Kyushu University Donghee Han
TPI-007	Novel procedure to derive relationship between surface and during helical CT examinations	internal doses taking into consideration X-ray incident direction Yamaguchi University Hospital Kazuki Takegami
TPI-008	Visualization of scattered radiation sources during X-ray CT	Cexaminations using a high-sensitivity CMOS camera Kyushu University Toshioh Fujibuchi
TPI-009	Generating parallel optical path in in-air readout optical com	puted tomography Teikyo University Akito S Koganezawa
Image I	nformatics: Prediction	
	13:30~14:20 Chairperson	Daisuke Yoshimaru (The Jikei University School of Medicine) Hidemi Kamezawa (Teikyo University)
TPI-010 TPI-011	Machine learning approaches for kidney diagnostics using S. Novel mathematical models for tumor growth trajectories in	PECT imaging University of Rajshahi, Bangladesh Alamgir Hossain a breast cancer patients during neoadjuvant chemotherapy Kyushu University Kenta Takida
TPI-012	Estimation of age using alveolar bone loss with integrating of	deep learning for identity recognition and biological aging analysis Chonnam National University, Korea Shaohua Tang
TPI-013	ResNet-based exposure index (EI) prediction model using ch	
TPI-014	Deep learning based automatic body weight estimation from	
Image I	nformatics: Segmentation	
	14:30~15:40 Chairperson	Keisuke Usui (Juntendo University)
		Noriyuki Kadoya (Tohoku University)

Hiroshima University Daisuke Kawahara

TPI-015 TAILOR-TS system: tailored tumor segmentation system with facility-specific semi-supervised learning

TPI-016	Automatic segmentation of large gross tumor volumes based on hierarchical vision transformer model for radiotherapy patients	
	with stage III NSCLC Kyushu University Qijing Lin	
TPI-017	Efficient deep learning segmentation model with small training dataset for three-dimensional automatic measurement of gross	
	tumor volume diameters of lung cancer on planning CT images Kyushu University Yunhao Cui	
TPI-018	Development of deep learning-based dental implant segmentation model and analysis of panoramic image preprocessing effects	
	Chonnam National University, Korea Seungmin Kim	
TPI-019	Development of a PCA-based post-processing algorithm for individual teeth segmentation in dental X-ray images	
	Chonnam National University, Korea Jihyeong Ko	
TPI-020	Automatic alveolar bone loss segmentation model on panoramic dental radiograph images	
	Chonnam National University, Korea Sasi Sooksatra	
TPI-021	Deep learning model for multi-class alveolar bone loss semantic segmentation on panoramic dental radiograph images	
	Chonnam National University, Korea Sasi Sooksatra	
Radiation Protection: CT		
	45.50 40.00 Obelianas V ta Matagaras (Namus IV aritas Hassital)	

15:50~16:20 Chairperson Yuta Matsunaga (Nagoya Kyoritsu Hospital) Kosuke Matsubara (Kanazawa University)

TPI-022	Evaluation of recognition and utilization level for national diagnostic reference levels	Daegu Health College, Korea Jae Hoo Joo
TPI-023	Evaluation of effective dose on dental cone-beam CT using PC based Monte Carlo sim	ulation
	D	aegu Health College, Korea Oh Hyog Kwon
TPI-024	Monte Carlo simulation-based calculation of conversion factor for effective dose using	Korean national computed tomography dose
	index registry	Dongseo University, Korea Lia W. Izzati

April 10 (Thu.) 419

X-ray and Others

10:30~11:30 Chairperson Kuniyuki Hidaka (The University of Osaka Hospital)
Hiraku Kawamura (Gunma Prefectural College of Health Sciences)

TPI-025	Study on anode heel effect in digital radiography system	Hanseo University, Korea Min Woo Lee
TPI-026	The effect of grid focus distance on chest posterior radiography using an automatic ex	posure control system
	Samsur	ng Medical Center, Korea Young Cheol Joo
TPI-027	Hindfoot alignment view versus long axial radiographic view	
	Taipei Medical Universit	y-Shuang Ho Hospital, Taiwan KeMing Hu
TPI-028	Cross calibration analysis of dual-energy X-ray absorptiometry on the same model bone	e densitometry system
	Da	egu Health College, Korea Dong hyun Kim
TPI-029	Comparison of international standards for quality control in digital breast imaging syst	ems: a focus on Korea, Japan, and the
	United States	Shingu College, Korea Joonsu Hwang
TPI-030	Fundamental study on optimal contrast media concentration in CBCT after WEB imple	antation for cerebral aneurysm
	Osaka Metroj	politan University Hospital Yusuke Torada

April 11 (Fri.) 502

Radiation Protection: Occupational Exposure

8:00~8:40 Chairperson Yusuke Koba (QST)

Jun'ichi Kotoku (Teikyo University)

Jun'ichi Kotoku (Teikyo University)
Distribution measurement of spatial dose by position of medical staff in intervention procedure
Hanseo University, Korea Junyoung Park
Development of radiation protection educational material by augmented reality during angiography with user's opinion
Kyushu University Koki Noguchi
Real-time imaging of scattered radiation sources during X-ray fluoroscopy using a portable radiation visualization camera
Kyushu University Mayu Sakai
Investigate the contribution of scattered radiation from each source at the operator's position using Monte Carlo simulation
Kyushu University Mao Tabuchi

Radiomics

naululli	105		
	8:50~10:00 Chairpers	on Takehiro Shiinoki (Yamaguchi University) Takahiro Nakamoto (Hokkaido University)	
TPI-035	Improvement of normalization of MRI to estimate pathol	logical grade of prostate cancer by local radiomics Tohoku University Shinichi Tanaka	ì
TPI-036	Automated approach for the stratification of stroke patie	ents based on radiomic features University of Rajshahi, Bangladesh Alamgir Hossain	1
TPI-037	Noninvasive detection of EGFR gene mutations using ele		
TPI-038	N-dimensional persistent homology for identification modimages of patients with non-small cell lung cancer	dels of epidermal growth factor receptor mutation characterized on CT Kyushu University Takumi Kodama	
TPI-039		of epidermal growth factor receptor mutations in metastatic brain tumors Kyushu University Yuki Yamaguchi	3
TPI-040		tion method of multi-omics prediction model for radiation pneumonitis in Tohoku University Wynn Wingyi Lee	
TPI-041	Interpretation of survival predictors by CT-based radiog		
Nuclear	Medicine: Performance Evaluation		
	10:10~11:00 Chairpers	Toshimune Ito (Teikyo University) Chie Toramatsu (QST)	
TPI-042	Facilitating CT dose reduction for patients undergoing s	serial SPECT/CT imaging during ¹⁷⁷ Lu DOTATATE therapy Kaohsiung Medical University, Taiwan Ching-Ching Yang	ŗ
TPI-043	Evaluation of PET image change according to CT attenuation	uation map of various pitch conditions Hanseo University, Korea Junhyeok Heo)
TPI-044	Impact of 89Zr decay properties on image quality and quality	antitative accuracy in PET QST Go Akamatsu	l
TPI-045	Comparative evaluation of image indicators by PET/CT	equipment Shingu College, Korea Choi JiYu	l
TPI-046	Performance evaluation of Mirai-PET: a high-resolution a	and large FOV small animal PET with TOF-DOI detection	
		QST Taiyo Ishikawa	l
Particle	Therapy		
	15:30~16:20 Chairpers	on Taku Inaniwa (QST) Sinnosuke Matsumoto (Tokyo Metropolitan University)	
TPI-047	Measurement method using acrylic phantom for quality	assurance of BNCT procedure Kyoto University Nishiki Matsubayashi	i
TPI-048	Feasibility study of spot scanning by MeV electron bean	n convergence control using electromagnets Tokyo Metropolitan University Yuma Hayashi	i
TPI-049	Conceptual design of a static gantry system	Osaka University Hang Zhao)
TPI-050	Focal dose-averaged linear energy transfer boost for pro)
TPI-051	Dosimetry benefits of adaptive radiotherapy in carbon to comparative analysis of tumor coverage and normal tissues.	on radiotherapy for locally advanced non-small cell lung cancer: a ue protection Gunma University Zhuojun Ju	l
Particle	Therapy: Biophysics		
	16:30~17:10 Chairpers	on Chang Weishan (Tokyo Metropolitan University)	
		Akihiko Matsumura (Gunma University Heavy Ion Medical	
		Center)	
TPI-052	The appropriateness of the linear-quadratic model in pre- proton irradiation	edicting hypofractionated radiotherapy dose response for photon and Shandong First Medical University, China Qi Liu	1
TPI-053	Relative biological effectiveness (RBE) study at different	depths of proton spread-out Bragg peak Cancer Hospital of Shandong First Medical University, China Xiaoxin Zuo)
TPI-054	Exploration of the role and mechanism of proton beams	in radiotherapy-resistant cells	
MD1 0==	X	Shandong First Medical University, China Anhang Zhang	ţ
TPI-055	Normal tissue complication probability model for acute of ion radiation therapy: based on dosimetry, radiomics, and	oral mucositis in patients with head and neck cancer undergoing carbon d dosiomics Gunma University Xiangdi Meng	ŗ

Novel Technology

	17:20~18:00 (Chairperson	Kousaku Saotome (Ibaraki Prefectural Universit Sciences)	ty of Health
			Satoru Sugimoto (RIKEN)	
TPI-056	Blockchain enhanced particle radiotherapy: a o	cross-platform	secure data sharing platform for particle radiotherapy	scenario
		Cancer Hospita	al of Shandong First Medical University, China Yupen	ng Zou Jian Zhu
TPI-057	Patient setup guide using AR technology for r	adiation thera	py Kyushu Universi	ity Jinyue Wu
TPI-058	Micro-CT assessment of Nostoc commune ext	ract's biologica	al effects on osteoporosis models	
			Tzu Chi University, Taiwan	Nien C. Zhang
TPI-059	Impact of long-term step trajectories on weigh	nt loss	Teikyo University Ke	enshiro Taguchi

April 11 (Fri.) 419

Clinical Technique

8:00~8:50 Chairperson Kei Fukuzawa (Toranomon Hospital) Taiki Magome (Komazawa Universty)

TPI-060	Discussion on the value of image fusion based on artificial intelligence	West China Hospital, China Hanyu Li
TPI-061	A review on alternatives for sedation in children's MRI: systematic approach	
		The First Affilicated Hospital, China Fangting Chen
TPI-062	Characteristics of patients with allergy-like reactions to iodinated contrast me	edia undergoing computed tomography at a super-
	tertiary care hospital	Srinagarind Hospital, Thailand Sirintra Nahorkham
TPI-063	Innovative use of shared decision-making and patient decision aids to enhance	e treatment selection for chronic low back pain
	Ministry of Health and V	Velfare Shuang-Ho Hospital, Taiwan Yi Chun Huang
TPI-064	Evaluation of adverse reactions and trends in contrast agent use in CT imagi	ng: a single-center data development study
		Dong-A University Hospital, Korea Mingyu Kim

April 12 (Sat.) 502

MR: Analysis and Technique

8:00~9:10 Chairperson Yasuo Takatsu (Fujita Health University)
Susumu Takano (Tokai University Hospital)

TPI-065	Fast brain perfusion quantification using second-order motion-compensated diffusion imaging with phase-contrast	
	Kanazawa University N	aoki Ohno
TPI-066	Magnetic resonance imaging on metal artifacts a comparative study of 2D, 3D images Hanseo University, Korea Jung	yeon Park
TPI-067	Assessment of vascular endothelial injury in rat models of unilateral carotid artery injury using 4D-flow MRI	
	Osaka University S	Sei Yasuda
TPI-068	Short-term changes in volumes, T2, and diffusion parameters of tumor and peritumoral edema after embolization in supra	atentorial
	meningioma Kanazawa University	y Ling Li
TPI-069	Development of diagnostic support software for intracerebral hemorrhage detection and elapsed time estimation using n	nulti-
	sequence magnetic resonance images Hiroshima North Medical Center Asa Citizens Hospital Masag	yoshi Mori
TPI-070	Compare MRI cardiac scanning in China and Japan Wenzhou Medical University, China Fang	gting Chen
TPI-071	Preventing abnormal safety events in MRI examinations using the HFMEA method Shuang-Ho Hospital, Taiwan	H.H. Tsai

Radiation Protection: X-ray

9:20~10:20 Chairperson Takashi Ohba (Fukushima Medical University) Toshioh Fujibuchi (Kyushu University)

	1051110	on Fujibuchi (Kyushu Ohiversity)
TPI-072	Evaluating organ-specific radiation doses in neonatal incubator X-ray	procedures using Monte Carlo simulation
		Hanseo University, Korea Eunhye Kim
TPI-073	A study of the minimization of exposure conditions during AP and la	ateral imaging of the lumbar spine in a digital radiography
	system	Hanseo University, Korea Hyeon Jun Seo
TPI-074	Effectectiveness of radiation dose optimization on patient radiation dose obtained from traumatic carotid-cavernous fistula	
	endovascular treatment.	Khon Kaen University, Thailand Woranan Kirisattayakul
TPI-075	Assessment of radiation dose and factors influencing it in mammography: a single-center study	
		Khon Kaen University, Thailand Songnisa Rammasoot

TPI-076	Evaluating the suitability of exposure index as a patient dose monitoring tool in portable abdominal radiography
TPI-077	Dongseo University, Korea Seongwon Jeon Comparison of doses for custom-made phantoms and acrylic phantoms with varying thicknesses in breast stereotactic biopsy Samsung Medical Center, Korea Min Ji Hong
Photon	Therapy: Irradiation Technology
	13:10~14:00 Chairperson Satoko Saotome (Cancer Institute Hospital of JFCR) Shuichi Ozawa (Hiroshima High-Precision Radiotherapy Cancer Center)
TPI-078	A study on the dose distribution of photoneutrons according to the patient's treatment direction in radiation therapy
TPI-079	Hanseo University, Korea Yejun Oh Comparative evaluation of organ dose and image quality in kilovoltage CBCT imaging systems on an O-ring linear accelerator Chulalongkorn University, Thailand Kantida Jittrakool
TPI-080	Target position estimation based on diaphragm motion using respiratory-phase-adjusted variable offset vectors for markerless tumor tracking radiotherapy Kyoto University Yukine Shimizu
TPI-081 TPI-082	Respiratory reproducibility evaluation of a surface motion phantom for SGRT Tokyo Metropolitan University Takuma Ito Evaluation of optimal rigid body registration algorithms for portable body surface monitoring devices Fujita Health University Yudai Matsugi
Photon	Therapy: Biophysics
	14:10~14:40 Chairperson Akihiro Takemura (Kanazawa University) Hiroaki Akasaka (Kobe University)
TPI-083	Radiotherapy resistance of Hsa_circ_0000337 and its encoded proteins in esophageal squamous carcinoma cells
TPI-084	Shandong First Medical University, China Anhang Zhang The radiotherapeutic technology proposal aimed at its optimization for hepatocellular carcinoma using biomarkers Hirosaki University Haruto Tanaka
TPI-085	Tumor-specific circRNA-derived antigen peptide identification for esophageal squamous cell carcinoma Qilu Hospital, China Liyuan Fan
Brachyt	therapy and Others
	14:50~15:20 Chairperson Hidenobu Tachibana (National Cancer Center Hospital East)
	Hiroyuki Okamoto (National Cancer Center Hospital)
TPI-086	Calibration of high-dose rate brachytherapy source (iridium-192) using well-type ionization chamber and high-dose-rate remote afterloading brachytherapy machine Bangabandhu Sheikh Mujib Medical University, Bangladesh Harun O. Roshid
TPI-087	Verification and calculation of shielding for 50 kVp high-dose rate (HDR) electronic brachytherapy commissioned at Gonoshasthaya cancer hospital and research centre Gonoshasthaya Cancer Hospital & Research Centre, Bangladesh Nikas K. Nath
TPI-088	Development of an AI chatbot for radiotherapy using retrieval-augmented generation Tohoku University Yoshiyuki Takahashi
Image I	nformatics: Generative Al
	15:30~16:30 Chairperson Chisako Muramatsu (Shiga University) Akihiro Haga (Tokushima University)
TPI-089	Conditional diffusion model-based image transformation of MR sequences in MR-guided radiotherapy
TPI-090	Kyoto University Linna Zhang In-house automatic evaluation of artificial intelligence image reconstruction algorithms in CT Than Man Heapitel Hong Kong, Kyon Wei Linna Zhang
TPI-091	Tuen Mun Hospital, Hong Kong Kwan Wai Li Development of deep learning-based diaphragm suppression technique through in-silico approach Kanazawa University Rie Tanaka
TPI-092 TPI-093 TPI-094	Image quality enhancement of small FOV cone-beam CT by using a generative model Hirosaki University Idzuru Yoshinaga Generation of lung nodule images from image findings using latent diffusion model Meijo University Kaito Urata Multi-task scheme for image findings generation and classification in chest CT: a comparative study of image captioning models Meijo University Maiko Nagao

Image Informatics: Detection

16:40~17:20 Chairperson Rie Tanaka (Kanazawa University) Hidetaka Arimura (Kyushu University)

TPI-095	Initial investigation of triple negative detection in breast MR images using a multi-slice multi-phase vision transformer
	Meijo University Ayaka Kawai
TPI-096	Preliminary study on an automated detection scheme for pediatric forearm fractures in X-ray images using Open CLIP
	Meijo University Haruna Suzuki
TPI-097	Evaluation of deep learning-based segmentation models for cerebral hemorrhage detection in postmortem computed tomography
	Dongseo University, Korea Yeji Kim
TPI-098	Classification of postmortem computed tomography images for cerebral hemorrhage detection using deep learning
	Dongseo University, Korea Ingyeong Mun

April 13 (Sun.) 502

CT: Analysis and Others

8:00~9:00 Chairperson Takanori Masuda (Kawasaki university of medical welfare) Shingo Ohira (Tokyo Metropolitan University)

TPI-099	Radiation dose reduction accelerated with deep learning reconstruction for temporal bone re-	gions in ultra-high-resolution CT
	imaging Ky	rushu University Hospital Yuki Sakai
TPI-100	CT channel by using 3D modeling phantom evaluation of the usefulness of the wide detector	
	Hans	seo University, Korea Seung Gu Kim
TPI-101	Comparison of commercially available statistical iterative CT reconstruction algorithms from	different
	vendors for performance evaluation of low-contrast detectability in pediatric brain protocols:	a phantom study
	Tuen Mu	ın Hospital, Hong Kong Kwan Wai Li
TPI-102	Application of virtual monochromatic images in quantitative computed tomography to reduce	e the measurement error of bone
	mineral density: a phantom study	Vest China Hospital, China Jing Tang
TPI-103	Prediction of CT tube service life based on tube filament	West China Hospital, China Hanyu Li
TPI-104	Exploring radiographers' divergent approaches to infection prevention and control in CT: a think-aloud study	
	University	of Sydney, Australia Yobelli Jimenez

CT: Technique and Clinical Application

9:10~10:00 Chairperson Shohei Kudomi (Yamaguchi University Hospital) Akihiro Haga (Tokushima University)

TPI-105	Feasibility of protocol optimization for CT coronary angiography using a commercial pulsating cardiac phantom		
		Tuen Mun Hospital, Hong Kong Kwan Wai Li	
TPI-106	Effective atomic number score in calcified plaque evaluation: appro	oach using photon-counting CT	
		Okayama University Takashi Asahara	
TPI-107	The correlation between the Hounsfield unit and bone mineral der	nsity to predict osteoporosis in patients	
		Thammasat University, Thailand Dutsadee Suttho	
TPI-108	Differentiation of tumor budding grade of colon cancer using noise-optimized virtual monoenergetic image in dual-energy		
	computed tomography	Sichuan Cancer Hospital & Institute, China Peng Zhou	
TPI-109	Differentiation of malignant grade of non-mucinous pulmonary ade	differentiation of malignant grade of non-mucinous pulmonary adenocarcinomas in subsolid nodules using enhanced dual-energy	
	computed tomography	The Sixth People's Hospital of Chengdu, China Xiaohua Zheng	

Radiation Protection: Radiotherapy and Nuclear Medicine

	10:10~10:40 Chairperson	Kei Wagatsuma (Kitasato University)
		Sinnosuke Matsumoto (Tokyo Metropolitan University)
TPI-110	The absorption dose and secondary tumor risk induced by d	ifferent imaging methods in image-guided radiotherapy
		Linyi Traditional Chinese Medicine Hospital, China Qinghao Cui
TPI-111	Study of calculating shielding wall thickness in Cyclotron roo	om Shingu College, Korea Huijeong An
TPI-112	Comparative dosimetry study of PARaDIM with ICRP Publication 128: calculation of organ and effective doses from 18F-FDG	
	radiopharmaceutical	Kyushu University Shupti Sarker

Nuclear Medicine: Simulation and Others

10:50~11:50 Chairperson Koichi Okuda (Hirosaki University)

Kenta Miwa (Fukushima Medical University)

TPI-113	Cherenkov light imaging for lutetium oxodotreotide	Nagoya Univer	sity Ge Yutong
TPI-114	Synergistic reconstruction method for PET and Compton imaging of whole gamm	a imaging QST I	Hideaki Tashima
TPI-115	A one-ring prototype of hemispherical brain PET with novel TOF-DOI detectors	QST	Kurumi Narita
TPI-116	Impact of threshold value for maximum standardized uptake value on pretreatme	nt FDG-PET-based prediction m	odels for
	recurrence in patients with lung cancer prior to SBRT	Kyushu University	Taishi Shiroma
TPI-117	Considering stable and unstable breathing PET counts during the steady state me	ethod	
		The Iwate Medical University	Toshiaki Sasaki
TPI-118	Utility of total-body PET in monitoring carbon ion therapy: demonstration in rat	QST	Chie Toramatsu

Photon Therapy: Dose Evaluation

13:10~13:50 Chairperson Kaoru Ono (Hiroshima Heiwa Clinic)
Ryo Morimoto (Chiba University Hospital)

TPI-119	Determination of phantom materials for a CT/MRI-corresponding anthropomorphic multimodal male pelvic phantom for end-to-
	end test in MR-guided online ART Tokyo Metropolitan University Masato Nishitani
TPI-120	Evaluation of biological equivalent dose-based treatment planning in head and neck region
	Fujita Health University Natsuki Adachi
TPI-121	Robustness evaluation of using aperture shape controller in postmastectomy radiotherapy (PMRT) using VMAT
	Komazawa University Fumiki Ito
TPI-122	Evaluation of the 3D convolutional neural network approach for automated VMAT plan creation in head and neck cancer patients
	Nagasaki University Hospital Takuya Nakamura

Proton Therapy

14:00~15:00 Chairperson Taeko Matsuura (Hokkaido University)
Toshiyuki Toshito (Nagoya City University)

	Tostilyuki Tostillo (Nagoya City Offiversity)	
TPI-123	Stopping-power ratio evaluation for proton therapy planning based on dual-energy CT	
	Shandong First Medical University, China Jinghao Duan	
TPI-124	Safety check and dose evaluation of a commercial dual-energy CT stopping-power ratio software for proton planning in the	
	treatment planning system Shandong First Medical University, China Jinghao Duan	
TPI-125	Assessment of point dose and proton range in Monte Carlo vs. pencil beam algorithms for proton therapy treatment planning	
	system Chulalongkorn University, Thailand Wiroon Monkongsubsin	
TPI-126	The effect of minimum monitor units (MMU) on the quality and delivery efficiency of proton therapy	
	Shandong Tumor Hospital, China Yunyi Fan	
TPI-127	Optimization of light-ion quantum molecular dynamics model for nuclear fragmentation in proton therapy	
	Tokushima University Kai Hashimoto	
TPI-128	Accuracy of patient-specific deep learning for markerless tumor tracking; some comprehensive tests using lung phantoms and	
	radiochromic films University of Tsukuba Toshiyuki Terunuma	