[General Session]

April 11 (Thu.) 416+417

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1.	Image	Informatics/Processing/Analysis J1 Image reconstruction 13:00–13:50 Moderator: Atsushi Myojoyama
	0-001	Image quality improvement of cone beam CT image reconstruction during treatment Kyorin Univ. Kosuke Mano
	0-002	An error evaluation of iterative image reconstruction method using chi-square (χ^2) statistic minimization for Poisson-distributed projection data Tokyo Metro. Univ. Hiroyuki Shinohara
	0-003	Incident photon number and reconstructed linear attenuation coefficients in iterative CT image reconstruction
	0-004	Tokyo Metro. Univ. Hiroyuki Shinohara A study of real-time 3D movie reconstruction for intensity modulated radiation therapy using the MRI
	0-005	The Univ. of Tokyo Ryota Kitsunai Development of high-resolution X-ray camera for the refraction-contrast computed tomography
		Nagoya Univ. Naoki Sunaguchi
2.	Image	Informatics/Processing/Analysis J2 Applied mathematics/Deep learning 13:50-14:50 Moderator: Hidemi Kamezawa
	0-006	Differentiation of brain tumors by characterization of non-contrast-enhanced MR images using persistent homology
	0-007	Teikyo Univ. Asuka Oyama Deep learning based auto segmentation in male pelvic CT images using texture analysis Kitasato Univ. Masato Sekiguchi
	0-008	A Novel Method of Displaying Dose Distribution in Radiotherapy Medipolis Ibusuki Yasumasa Kakinohana
	0-009	Image quality improvement of DRR by super-resolution processing Univ. of Tsukuba Tsubasa Abe
	0-010	Real-time tumor-contouring by patient-specific deep learning: Evaluation using a respiratory moving phantom
	0-011	Univ. of Tsukuba Tsubasa Abe Exploratory study of important radiomics features for a two-year survival classification model of non-small cell lung cancer patients
		Juntendo Univ. Urayasu Hosp. Tatsuya Inoue
3.	Radion	netry/Spectrometry/Dosimetry/Protection J1 Charactarics of detector 15:00-16:00 Moderator: Yusuke Koba
	0-012	Estimation of amount of luminescence and Cerenkov lights in water irradiated by various types of radiations
	0-013	Nagoya Univ. Yoshiyuki Hirano Performance evaluation of user's electrometer by using electrometer equipped with

Fukui Univ. Hosp. Naoki Kinoshita

0-014 Study on the effective point of the cylindrical ionization chamber in the measurement of carbon absorption dose 2

Chiba Univ. Menamu Sano

0-015 The replacement correction factor for cylindrical cavities in with flattening filter (WFF) and flattening filter free (FFF) beams.

Komazawa Univ. Arata Sudo

0-016 Beam quality conversion factor of Exradin ionization chambers for a CyberKnife photon beam

NMIJ Morihito Shimizu

0-017 Determination of a beam quality conversion factor of microDiamond detectors in a CyberKnife photon beam by using a compact calorimeter

Komazawa Univ. Takuya Saitou

4. Radiometry/Spectrometry/Dosimetry/Protection J2 Chemical dosimeter/ Radiation protection 16:00–16:50 Moderator: Shunsuke Yonai

0-018 Response characteristic of an alanine dosimeter for high-energy photon beams

AIST Hidetoshi Yamaguchi

0-020 Development of omnidirectional Compton camera which visualizes low energy gamma ray from Tc-99m with high sensitivity

Ibaraki Univ. Naofumi Narita

0-021 Evaluation of the occupational dose in CT-guided interventions using MDCT-fluoroscopy

Tohoku Univ. Yohei Inaba

0-022 Dosimetry of accidental exposure using fingernails

RIRBM Hiroshi Yasuda

April 11 (Thu.) 418

5. Nuclear Medicine E1 Nuclear medicine 1

13:00–13:50 Moderator: Hiroshi Watabe

★ 0-023 Performance characterization of a new whole-body PET prototype with four-layer DOI detectors

NIRS-QST Go Akamatsu

★ 0-024 Energy characterization of the 4-Layer DOI GAGG scatterer detector for whole gamma imaging

NIRS-QST Sodai Takyu

★ 0-025 Whole Gamma Imaging: demonstration of the β + - γ coincidence

NIRS-QST Hideaki Tashima

★ 0-026 Development of a TOF helmet-type PET prototype having a timing resolution of 250 ps and its image reconstruction method

NIRS-QST Hideaki Tashima

★ 0-027 Initial results of trapezoid geometry small animal DOI PET detector using SSLE

NIRS-QST Han Gyu Kang

6.	Nuclea	r Medicine E2 Nuclear medicine 2 13:50-14:30 Moderator: Go Akamatsu
*	0-028	Advantages of spherical ROIs for calibrating and evaluating PET scanners using traceable point-like sources
	0.000	Kitasato Univ. Mio Okamoto
*	0-029	Three Dimensional Compton Imaging using C-shaped arm GHMC Makoto Sakai
*	0-030	Feasibility of 3D printed patient specific thyroid phantom for radiation dosimetry Pulau Pinang Rafidah Binti Zainon
7.	Radiati	on Therapy (photon/electron) E1 IGRT 14:40-15:40 Moderator: Yuichi Akino
*	0-032	Optical tracking system with Kinect devices in radiation therapy Hosei Univ. Kounoshin Abe
*	0-033	The effect of the room brightness on the positioning accuracy with 3D surface-imaging system
*	0-034	Saiseikai Kumamoto Hosp. Yuki Omura Uncertainties of Soft-Tissue-based Patient Registration by Multiple Observers Using Cone-beam CT for Prostate Cancer Radiation Therapy
*	0-035	Kyushu Univ. Hosp. Taka-aki Hirose Three-dimensional tumor position estimation using image features on orthogonal kV X- ray projections: comparison of two feature extraction algorithms Kyoto Univ. Shintaro Anbo
*	0-036	Effect of MV scatter on kV projections during VMAT delivery to a pelvic phantom Kyoto Univ. Similaro Ando Kyoto Univ. Kitamura Ayaka
*	0-037	Quantification of the irradiated volume dependency of scattered X-rays from megavoltage photon beam using a kilovoltage X-ray imaging subsystem Kyoto Univ. Ritamura Ayaka Ryoto Univ. Ritamura Ayaka Myoto Univ. Ritamura Ayaka
8. Radiation Therapy (photon/electron) E2 QAQC/Others 15:40-16:40 Moderator: Noriyuki Kadoya		
*	0-038	Pseudo-CBCT image prediction of head and neck cancer patient using principal component vector fields of early treatment fractions
*	0-039	CIH of JFCR Masahiro Nakano Novel electron density based-CT image from single- and dual-energy scanning for radiation therapy treatment planning
*	0-040	Nagoya Univ. Takeshi Kamomae Evaluation of in-house QA software tool for an Elekta linac using a high sampling rate log file
*	0-041	SKG Hosp. Shiro Nishiyama Performance evaluation of 4D-CT features of Philips Brilliance64 CT scanner Concord International Hosp. Mohamad Fahdillah Rhani
*	0-043	Designing a 3D Printed Radiotherapy Phantom using 3DSlicer Software Univ. of the Philippines John Paul Ortiz Bustillo

9. I	Radiati	on Therapy (photon/electron) E3 Dose verification/Patient specific QA 16:40-17:40 Moderator: Satoshi Kito
*	0-044	Clarkson's method with effective depth correction for irregular surfaces Juntendo Univ. Satoru Sugimoto
*	0-045	Evaluation of predicting transit dose accuracy using CT images to verify accuracy of gating radiation therapy
*	0-046	Juntendo Univ. Jun Takatsu Independent calculation-based verification of VMAT-SBRT plans for lung cancer Kyoto Hosp. Tomohiro Ono
*	0-047	Effects on Surface Dose from Air Gaps between Bolus and Skin Surface in X-ray Beam Radiation Therapy
*	0-049	Sapporo City General Hosp. Taichi Okino Dosimetric effect of intrafractional organ deformation on volumetric modulated arc therapy planning techniques for prostate cancer
		Osaka Univ. Maria Varnava
Apr	il 11 ((Thu.) 419
10.	Radia	tion Therapy (heavy particle) J1 Commissioning 13:00–14:00 Moderator: Mutsumi Tashiro
	0-050	Physical dose modelling and calculation results for carbon beam scanning in Osaka heavy ion therapy center
	0-051	Hitachi, Ltd. Yusuke Fujii Clinical commissioning for treatment room 1 (FX1) at Osaka Heavy Ion Therapy Center HIMAK Toshiro Tsubouchi
	0-052	Clinical commissioning for the start of respiratory gated carbon ion radiotherapy at Osaka Heavy Ion Therapy Center
	0-053	Osaka Heavy Ion Therapy Center Noriaki Hamatani Commissioning of a treatment planning system, RayStation, for proton pencil beam scanning at Tsuyama Chuo Hospital
	0-054	Tsuyama Chuo Hosp. Yuki Tominaga Experimental verification of fluence scaling factors for clinical proton beams Tsuyama Chuo Hosp. Masashi Yamanaka
	0-055	Commissioning of a compact pencil-beam scanning proton therapy system: ProteusONE Narita Memorial Proton Center Masashi Tomida
11.	Radia	tion Therapy (heavy particle) J2 Beam QA 14:00-14:50 Moderator: Yohsuke Kusano
	0-056	Stabilization of beam axis extracted from synchrotron Gunma Univ Heavy Ion Medical Center Ryoto Tomo
	0-057	Beam intensity dependence of beam orbit and efficiency in a heavy ion medical accelerator
	0-058	Improvement of efficiency for daily QA at SAGA HIMAT Foundation SAGA HIMAT Takeshi Himukai
	0-059	A correction method of proton fluence based on compensator thickness

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	NPTC Chihiro Omachi
0-060	Study on proton CT imaging using clinical proton beam
	Hokkaido Univ. Hosp. Sodai Tanaka
Radia	tion Therapy (brachytherapy/others) J1 Brachytherapy/Others
	15:00-15:50 Moderator: Yu Kumazaki
0-061	Imaging of Ir-192 source using a high energy gamma camera for high-dose-rate brachytherapy
	Nagoya Univ. Seiichi Yamamoto
0-062	Potential prognostic value of the Radiomics features based on CT images of prostate cancer patients treated with permanent interstitial brachytherapy.
	Kitasato Univ. Takeo Katakura
0-063	Impact of differences between quantitative analysis software programs for picket fence test with Elekta linear accelerator
	Jichi Med. Univ. Saitama Yuta Takahashi
0-065	Construction of safety management system in radiation therapy Univ. of the Ryukyus Masashi Kinjyo
Padia	tion Therapy (photon/electron) J1 Measurement and dosimetry 1
nauia	15:50–16:50 Moderator: Iori Sumida
0-066	Invesitigation of conversion absorbed dose to water reference dosimetry using spherical water equivalent Virtual phantom at TomoTherapy
0.007	North Fukushima Medical Center Koji Ishita
0-067	New approach to calibrate the output accurately without measurement for the recent digital controlled linac.
0 060	ASH Yuichiro Narita
0-068	Influence of atmospheric pressure on the output of a linac equipped with a sealed monitor chamber
0.000	HCHP Masafumi Takagi
0-069	Small field photon beam dosimetry of TrueBeam linear accelerators: a multi-institutional analysis
0.070	Osaka Univ. Yuichi Akino
0-070	Comparison of calculation results of TMRs with or without k _s factor for flattening filter free beams
0-071	Komazawa Univ. Shota Watanabe
0-071	Improved dose estimation using vitamin B2 water for optical imaging of X-ray from medical linear accelerators (LINAC)
	Nagoya Univ. Chihiro Toyonaga
Radia	tion Therapy (photon/electron) J2 Patient specific QA

14. Radiation Therapy (photon/electron) J2 Patient specific QA 16:50-17:40 Moderator: Koji Sasaki

0-072 Feasibility of detecting the cause of errors in IMRT patient specific QA using radiomics features and machine learning

Niigata Univ. Madoka Sakai

0-073 Fundamental study on measurement error criterion using dose deviation map in Gradient method

Hokkaido Univ. Isshi Nara 0-074 Utility of Three-Dimensional Mean Gamma Index in Volumetric Modulated Arc Therapy Patient Specific QA OICI Reimi Taniguchi 0-075 Delivery quality assurance method using plastic scintillator and CCD camera in helical tomotherapy Kitasato Univ. Yuichi Tanaka 0-076 Comparison of dose distribution verification results using two different threedimensional detectors Fujita Health Univ. Hosp. Yasunori Saito April 12 (Fri.) 418 15. Radiation Therapy (brachytherapy) E1 Brachytherapy/Others 9:10-9:50 Moderator: Chie Kurokawa ★ 0-077 Verification of Treatment Time in Interstitial Brachytherapy using Paris System Gono Univ. Sujan Mahamud ★ 0-079 Virtual phantom study to evaluate inverse planning optimization of high dose rate brachytherapy for endometrial cancer Hokkaido Univ. of Science Masami Harada **★** 0-080 Virtual phantom study to compare prescription point A with HR-CTV D90 using inverse planning optimization in HDR brachytherapy for uterine cervical cancer Hokkaido Univ. of Science Tomomi Sogo 16. Image Informatics/Processing/Analysis E1 Deep learning 10:00-10:50 Moderator: Taiki Magome **★** 0-081 A clinically applicable deep learning model for segmentation in the prostate region Kyoto Univ. Mitsuhiro Nakamura **★** 0-082 A Convolutional Neural Network based approach for generating PET/CT image series in shorter scan time: A feasibility study. NIRS-QST Ritu Bhusal Chhatkuli ★ 0-083 Improved scheme of an automated detection of gastric cancer using deep learning Fujita Health Univ. Kazuma Enomoto Automated approach for estimation of sizes of unruptured intracranial aneurysms in **★** 0-084 MRA images by using localized sparse non-negative matrix factorization Kvushu Univ. Zhuangfei Ma Relationship of MoCA assessment with hypometabolic region of ¹⁸F-FDG PET/CT in **★** 0-085 Alzheimer disease patients Univ. Sains Malaysia Siti Aishah Abdul Aziz 17. Image Informatics/Processing/Analysis E2 Radiomics 11:00-11:50 Moderator: Jun'ichi Kotoku

★ 0-086 Prognostic prediction based on diagnostic CT image features before SBRT for lung

Kyoto Univ.

Rvo Kakino

cancer patients: a retrospective single-institutional study

*	0-087	Radiomics-based malignancy estimation of parotid gland tumor in preoperative magnetic resonance images
*	0-088	Teikyo Univ. Hidemi Kamezawa Prognostic shape-based features on CT images for non-small-cell lung cancer patients Kyushu Univ. Sachine Nakayama
*	0-089	Exploring potential of radiomic features in identification of EGFR-mutant in lung cancer patients
*	0-090	Kyushu Univ. Kenta Ninomiya Selection of wavelet basis functions in radiomic prediction for prognoses in head and neck cancer patients
		Kyushu Univ. Aki Yoshihisa
18.	Radia	tion Therapy (heavy particle) E1 Simulation/Others 15:10-16:10 Moderator: Taku Inaniwa
*	0-091	Development of new bolus for application in boron neutron capture therapy Kyoto Univ. Akinori Sasaki
*	0-092	Clinical commissioning for proton therapy with line scanning method at Kouseikai Proton Therapy Center
*	0-093	Kouseikai Proton Therapy Center Yuya Azuma Biological model and calculation results for carbon beam scanning in Osaka heavy ion therapy center
*	0-094	Hitachi, Ltd. Shinichiro Fujitaka The Monte Carlo simulation for lateral radiation quality of carbon ion beam with the empirical model
*	0-095	NIRS-QST Taku Nakaji Development of a Monte Carlo dosimetry system for retrospective study of heavy-ion therapy
*	0-096	JAEA Takuya Furuta Development of a CT-number parameterization method and validation for Monte Carlo simulation of carbon-ion radiotherapy: A preliminary study NIRS-QST Weishan Chang
19.	Radiat	tion Therapy (heavy particle) E2 Range verification 16:10-17:10 Moderator: Naruhiro Matsufuji
*	0-097	Simulation studies of a proton range-verification method using ionoacoustic wave generated from spherical gold fiducials
*	0-098	Hokkaido Univ. Taisuke Takayanagi Influence of dose and positional errors in proton therapy FHU Yuta Omi
*	0-099	FHU Yuta Omi Development of a system to support intra-fractional clinical decision for real-time image- gated proton therapy - (1) Automatic actual-dose calculation system Hokkaido Univ. Shusuke Hirayama
*	0-100	LET dependency of fluorescent screen for measuring low-dose envelope in scanned carbon-ion therapy
*	0-101	Nagoya Univ. Katsunori Yogo Optical imaging for the range estimation of O-15 beam NIRS-QST Han Gyu Kang

★ 0-102 Feasibility of Compton-PET to image C-10 distribution for range verification of carbon ion therapy

NIRS-QST Akram Mohammadi

April 12 (Fri.) 419

20. Radiometry/Spectrometry/Dosimetry/Protection E1 Measurement and dosimetry 9:10-9:50 Moderator: Hiroshi Yasuda

★ 0-103 Fundamental study on a condenser dosimeter using a skin-insulated USB-A-minisubstrate with a silicon X-ray diode in radiation therapy

Iwate Medical Univ. Satoshi Yamaguchi

★ 0-104 Response of a radiophotoluminescent glass dosimeter depending on transverse magnetic fields

Kumamoto Univ. Ohno Takeshi

★ 0-105 Fundamental study of the neutron ambient dose-equivalent measurement using two CsI self-activation sensors

Kyushu Univ. Yumika Hanada

★ 0-106 Estimation of radiation dose to the eye lenses from head computed tomography: with and without bismuth shield

Khon Kaen Univ. Petcharakorn Hanpanich

April 13 (Sat.) 416 + 417

21. Education/Others J1 Material/Simulation

14:00–14:20 Moderator: Akihiro Nohtomi

0-107 Fundamental approach of magnetic resonance imaging using radiosensitizer nanoparticle (TiO2) as theranosticdrug

Kobe Univ. Hosp. Hiroaki Akasaka

0-108 Construction of Numerical Simulation Environment for CT Noise Characteristics

Kyorin Univ. Takaho Hirano

22. Education/Others E1 New projects

14:20–14:40 Moderator: Keiichi Akahane

★ 0-109 E-encyclopaedia and e-dictionary of medical physics - method, results and new update project

IOMP Slavik Tabakov

★ 0-110 The Leading Role of the International Union of Physical and Engineering Sciences in Medicine (IUPESM) in Promoting Workforce and Technology Dedicated to Human Health

IUPESM Magdalena Stoeva

April 13 (Sat.) 418

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23.	Radia	tion Therapy (photon/electron) E4 Algorithm/Others 9:10-10:00 Moderator: Mitsuhiro Nakamura
*	0-111	Development of a raster scan IMRT using robotic radiosurgery system: Part II, optimization of fluence map
*	0-112	Miyakojima Clinic Hiroya Shiomi Compare the difference between dose results calculated with Analytical AAA, dose calculated with PBC algorithm in Eclipse software, and measurement dose Hanoi Oncology Hosp. Soai Dang Quoc
*	0-113	Research, analyze the dose results calculated with AAA algorithm in eclipse software of new treatment planning system
*	0-114	Hanoi Oncology Hosp. Soai Dang Quoc Pediatric craniospinal irradiation with general anesthesia at hue central hospital husc. hueuni, Hue Le Trong Hung
*	0-115	Short-course preoperative radiation therapy in rectal cancer HUMP Pham Nguyen Tuong
24.	Radia	tion Therapy (photon/electron) E5 Treatment planning 1 10:10-11:00 Moderator: Takashi Hanada
*	0-116	Mechanical performance of a commercial knowledge-based VMAT planning for oropharyngeal cancer
*	0-117	Rindai Univ. Mikoto Tamura Parameter estimation of NTCP model for late rectal bleeding: observations from prostate cancer patients with IMRT in clinical practice **Kitagata Univ.*** Carlei Jahii
*	0-118	Kitasato Univ. Genki Ishii 4D-CBCT ventilation image-based VMAT plans are comparable to 4D-CT ventilation image-based plans: evaluating 4D-CBCT ventilation images
*	0-119	Tohoku Univ. Hikaru Nemoto A Hybrid IMRT Technique for Treatment of Breast Cancer: A Dosimetric Study GU, Savar Mohammad Mokhlesur Rahman
*	0-120	Research, analyze Field in Field planning technique for whole brain radiotherapy Hanoi Oncology Hosp. Soai Dang Quoc
25.	Radia	tion Therapy (photon/electron) E6 Machine learning 11:10-11:50 Moderator: Masayori Ishikawa
*	0-121	Dose calculation using a synthetic CT generated from multi-contrast MR images with deep convolutional neural network
*	0-122	Osaka Univ. Yuhei Koike Homology as novel radiomic features for prediction of the prognosis of lung cancer based on CT-based radiomics
*	0-123	Tohoku Univ. Shohei Tanaka Development of multi-atlas based intra-prostatic urethra auto-segmentation using

machine learning for prostate cancer radiotherapy

Tohoku Univ. Hisamichi Takagi

26.	Diagn	ostic Imaging (X-ray) J1 Diagnostic Imaging (X-ray) 1
		13:10–13:50 Moderator: Akihiro Haga
	0-125	Determination of point spread function accompanied with verification in iterative reconstruction computed tomography
		Niigata Univ. Kenichi Sakai
	0-126	Evaluation of image quality in forward projected model-based iterative reconstruction at head CT using a cerebral stroke phantom model
	0 107	Kitasato Univ. Hidetake Hara
	0-127	High-speed dual-energy X-ray photon counter using a YAP(Ce)-photomultiplier detector and its application to low-dose computed tomography
		Iwate Medical Univ. Yasuyuki Oda
	0-128	Computational simulation of metal artifact generation in CT image: A pilot phantom study
		Niigata Univ. Daisuke Mugishima
27.	Diagn	ostic Imaging (X-ray) E1 Diagnostic Imaging (X-ray) 2
		14:00-14:30 Moderator: Kiyomitsu Shinsho
*	0-129	Intense nickel-K-photon irradiation from weakly-ionized linear plasma X-ray source using a zinc reflector
		Iwate Med. Univ. Eiichi Sato
*	0-130	Dual-energy X-ray computed tomography using a cadmium-telluride array detector
+	0-131	Iwate Med. Univ. Eiichi Sato Relation between material decomposition accuracy and the number of X-ray photons in
^	0-131	photon-counting CT
		Hosei Univ. Kazumi Murata
Apr	il 13 ((Sat.) 419
28	Magne	etic Resonance/Diagnostic Imaging(others) E1 Diagnostic imaging (Others)
20.	iviagii	9:10-10:00 Moderator: Takeyuki Hashimoto
*	0-132	Monte-Carlo simulation-based estimation of intravoxel incoherent motion (IVIM) parameters in diffusion-weighted MRI
		Kyushu Univ. Alamgir Hossain
*	0-135	Noise reduction in X-ray image using sparse regularization: A feasibility study
•	0-136	The Univ. of Tokyo Hosp. Takahiro Iwasaki Evaluation of Re-producibility of computed Tomography-based Lung Ventilation
	0-130	Imaging Using DIR
		Fujieda City Hosp. Yoshihiro Kawai
29. othe		etic Resonance/Diagnostic Imaging(others) J1 Magnetic resonance and 13:10-14:00 Moderator: Seiji Kumazawa
	0-137	Evaluation of muscle activities difference between dominant and non-dominant arms

0-138 Oxygen molecules decrease relaxation times of magnetic resonance signal conspicuously

Ayumi Kido

Hokkaido Univ.

using MRI

		in cellular mimetic viscous solution
		Hokkaido Univ. Risa Kusumoto
	0-139	Differentiation of high-grade glioma and brain metastases by using texture analysis on non-enhanced MR images
		Teikyo Univ. Yusuke Saikawa
	0-140	Classification of Optical Coherence tomography images by Capsule Network Teikyo Univ. Tsuji Takumsa
	0-141	850-nm-peak high-spatial-resolution near-infrared-ray computed tomography in the living-body window
		Iwate Medical. Univ. Hosp. Sato Yuichi
30.	Nucle	ear Medicine J1 Nuclear medicine 3
		14:10-14:50 Moderator: Hideaki Tashima
	0-142	Data analysis tool for handling spherical ROI data for calibration and evaluation of PET scanners using traceable point-like sources
		Kitasato Univ. Kentaro Takahashi
	0-143	The accuracy of delivery dose in nuclear medicine therapy
	0-144	Toho Univ. Sakura MC Teruo Ito
	U-144	Evaluation of improved head amp readout circuit in Electron-Tracking Compton Camera Tokai Univ. Shingo Uematsu
	0-145	Comparison of noise equivalent count rates (NECRs) for the PET systems with different ring diameter
		Nagoya Univ. Kouhei Nakanishi
Ap	ril 14	(Sun.) 418
31.	Radia	tion Therapy (photon/electron) J3 Treatment planning 2
		9:00-10:00 Moderator: Toru Kawachi
	0-146	Advantage of single planning for simultaneous irradiation of multiple targets over multiple planning for each target in robotic radiosurgery system Nagoya Univ. Hosp. Motoki Kumagai
	0-147	Sectional optimization of collimator angles in VMAT for multiple brain metastases Kumamoto Univ. Ryota Nanatsue
	0-148	Evaluation of metal artifact reduction by dual-energy CT using the virtual monochromatic spectral imaging
		Niigata Univ. Masataka Ueda
	0-149	Evaluation of the dosimetric robustness for 4DCT based internal margin against respiratory motion variations of lung cancer
		JFCR Daimu Fujimoto
	0-150	Mechanical performance of VMAT for prostate cancer with three model of Rapid Plan Osaka Univ. Haruhi Tsuru
	0-151	Evaluation of Finite-size pencil beam and Monte Carlo dose calculation algorithms for tumor-tracking intensity modulated radiation therapy
		The Univ. of Tokyo Kohei Kawata
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32.	Radia	tion Therapy (photon/electron) J4 IGRT/Others 10:00-11:00 Moderator: Yukio Fujita
	0-152	Development of patient motion monitoring system under irradiation using face detection and optical flow algorithm
	0-153	Hokkaido Univ. of Science Ryo Onchi The relationship between internal and external marker positions during VMAT under
		end-exhalation breath-hold for pancreatic cancer Kyoto Univ. Makoto Sasaki
	0-154	Cone-beam CT image quality improvement with Cycle-Consistency Generative Adversarial Network (CycleGAN)
	0 155	The Univ. of Tokyo Hosp. Satoshi Kida
	0-155	Feasibility study of constructing a model for predicting the daily variation of the risk of rectal toxicity in prostate IMRT
	0 157	Niigata Univ. Haruka Koarai
	0-157	The simulation on electron beam focusing output from linear accelerator Tokyo Metro. Univ. Ryo Imai
33.	Radia	tion Therapy (photon/electron) J5 Measurement and dosimetry 2 13:00-14:00 Moderator: Naoki Hayashi
	0-158	Impact of transverse magnetic fields on dose response of a nanoDot OSLD Kumamoto Univ. Shotaro Ito
	0-159	Angular dependency of visible light imaging of water by radiations using a photon propagation simulation
	0-160	Nagoya Univ. Yoshiyuki Hirano Fundamental study on development of 2D array dosimeter using capacitance change according to radiation dose
	0-161	The Univ. of Hokkaido Yuma Kuga Estimation of the three-dimensional (3D) dose distribution of electron beams from medical linear accelerator (LINAC) using plastic scintillator plate
	0-162	Nagoya Univ. Ryo Horita The dosimetric commissioning results about the TrueBeam using RBD: a comparison of between the Eclipse and the RayStation
	0-163	Kagoshima Univ. Hosp. Masahiko Toyota Theoretical study on human-phantom thermoluminescence dosimeter in photon radiation therapy
		Tokyo Metro. Univ. Shin Yanagisawa
34.	Radia	tion Therapy (photon/electron) J6 MRI-Linac 14:00-14:50 Moderator: Hiroyuki Okamoto
	0-164	Evaluation of intrafractional prostate motion in stereotactic body radiotherapy with magnetic resonance image guided radiotherapy system
		NCCH Junichi Kuwahara
	0-165	Assessments of dosimetric effects by latency of beam control in MRI guided- radiotherapy system
	0-166	Tokyo Metro. Univ. Hiroki Nakayama Preliminary study of polymer gel dosimeter for QA in MRI-guided radiotherapy system

	0-167	Tokyo Metro. Univ. Mihiro Takemori Monte Carlo study of small-field dosimetry for an Elekta MR-linac system Kumamoto Univ. Masayuki Yand
	0-168	Impact of inline magnetic fields on dose distributions for VMAT in lung tumor Kumamoto Univ. Takahiro Kubota
Ap	ril 14	(Sun.) 419
35.	Radia	tion Therapy (heavy particle) J3 Measurement and Dosimetry 13:00-13:50 Moderator: Toshiyuki Toshito
	0-169	Comparison between luminescence and dose in water during uniform-field irradiation by spot scanning proton beam
	0-170	Nagoya Univ. Masataka Komori Measurements of the propagation difference between Cherenkov-light and luminescence of water during carbon-ion beam irradiation
	0-171	Nagoya Univ. Yohei Kitad Imaging of fragment particles in water by nuclear spallation during carbon-ion irradiation Nagoya Univ. Takuya Yabe
	0-172	Development of a YAP camera for real-time imaging of secondary electron bremsstrahlung X-ray emitted during carbon-ion irradiation
	0-173	Nagoya Univ. Seiichi Yamamoto A Study of dose distribution measurement of carbon beam using scintillating glass GEM (3)
		NIRS-QST Yusuke Koba
36.	Radia	tion Therapy (heavy particle) J4 Treatment planning/Others 13:50-14:40 Moderator: Yoshinori Sakurai
	0-174	Comparison of treatment plans using IMPT for head and neck region with or without energy absorbers and collimators
	0-175	NPTC Eiki Nikawa Upgraded analyses for the effect of organ motion on proton prostate treatment using full sets of daily CT images
	0-176	Fukui PTC Yoshikazu Maeda Development of the Monte Carlo based treatment planning system by combination with the tetrahedral based human modeling method
	0-177	Univ. of Tsukuba Hiroaki Kumada Biological and physical evaluation of accelerator-based BNCT system installed in NCC NCCRI Shoji Imamichi
	0-178	Monte Carlo study of out-of-field exposure in carbon-ion radiotherapy with a passive beam: Organ doses in pediatric brain tumor treatment.

NIRS-QST Shinnosuke Matsumoto