# [General Session]

# April 12 (Thu.) 418

1.	Radiati	on Therapy (photon/electron) 1 (Commissioning)
		13:00-14:00 Moderator: Hirokazu Mizuno
	0-001	Dosimetric accuracy of dose calculation algorithms for lung heterogeneity phantom Kobe Univ. Naritoshi Mukumoto
	0-002	Comparison of Beam Data Measurement Methods to Simplify Data Collection with representive Data
	0-003	Seirei Hamamatsu General Hosp. Yumiko Adachi Dosimetric impact of dose calculation algorithms in RapidArc plans for high-grade glioma
		Niigata Univ. Hosp. Takeshi Takizawa
	0-004	Dosimetric impact of interplay effects in single arc volumetric modulated arc therapy for pancreatic cancer
		Kyoto Univ. Makoto Sasaki
	0-005	Multi-institutional analysis of photon beam data for Elekta Linac
		Ishinomaki Red Cross Hosp. Kosei Fujiwara
	0-006	Determination of dosimetric leaf gap and MLC transmission using multi-dimensional detector array
		Keio Univ. Kyohei Fukata
2	Dodisti	on Thorony (photon (alastron) 2 (Treatment planning 1)
۷.	Radiali	on Therapy (photon/electron) 2 (Treatment planning 1) 14:05-14:55 Moderator: Satoru Sugimoto
	0-007	Comprehensive approach of total body irradiation (TBI) using CT-based treatment
	0-007	planning for long Source-surface distance (SSD) method
		NCCHE RSQAD Hidenobu Tachibana
7	<b>♦ 0-008</b>	Evaluation of the optimization workflow with design of experiment (DoE) for the various
		configurations of field arrangement in VMAT planning
		Hiroshima Univ. Hosp. Kentaro Miki
7	<b>←</b> 0-009	COMPARISON OF THREE RADIOTHERAPY TECHNIQUES AND DOSIMETRIC
		STUDY FOR LEFT-SIDE BREAST CANCER WITH THE INVOLVEMENT OF SUPRACLAVICULAR NODES.
		Bangladesh Atomic Energy Commission Md Rafiqul Islam
	0-010	Automated analysis of radiotherapy treatment planning with convolutional neural
		network for determination of optimal prescribed dose for prostate IMRT patients
		Tohoku Univ Tomohiro Kajikawa
	0-011	A study of quality evaluation in treatment plan of intensity modulated radiation therapy using the gradient measurement tool
		Hokkaido Univ. Atsushi Izuka

3. Radiation Therapy (photon/electron) 3 (Patient specific QA 1)
15:00-15:50 Moderator: Masahiko Kurooka

**0-012** Development of deep learning neural network based prediction of patient-specific QA

result

SMC Seiji Tomori

**0-013** A basic examination of MLC limit speed by log file analysis for MLC QA

Niigata Univ. Masato Fujisawa

**0-014** Treatment outcome estimation based on reconstructed patient anatomy received treatment beam

Tohoku Univ. Yoshiyuki Katsuta

**0-015** Impact of rectal gas on the EPID-based in-vivo dosimetry system for IMRT prostate cancer patient

Tohoku Univ. Takuya Matsumoto

**0-016** Evaluation of 3D-printed patient specific head and neck phantom for IMRT QA using RADModeler

Tohoku Univ Kota Abe

# 4. Radiation Therapy (photon/electron) 4 (Outcome prediction • Radiomics) 15:55-16:25 Moderator: Jun'ichi Kotoku

★ 0-017 Optimization of feature subset and parameters for support vector machine using genetic algorithm in outcome prediction for patients with glioma

Komazawa Univ. Takuya Mizutani

**0-018** Prediction of cancer prognosis by the CT-based radiomic signature in lung cancer patients with SBRT

Tohoku Univ. Shinya Sato

**0-019** Microdosimetric evaluation of photon-energy dependence on biological effectiveness

Hokkaido Univ. Yoshie Yachi

#### 5. Radiation Therapy (photon/electron) 5 (IGRT)

#### 16:30-17:20 Moderator: Nobutaka Mukumoto

**★ 0-020** Direct measurement of MV-scatter on kV image acquired during concurrent MV beam irradiation

Kyoto Univ. Hiraku Iramina

**★ 0-021** Investigation of Entrance Surface Dose Evaluation Method Using Farmer Type Ionization Chamber in kV Radiation for Image-guided Radiation Treatment

Gunma Prefectural College of Health Sciences Hayato Tsuno

★ 0-022 CBCT image quality improvement using a deep convolutional neural network

Gunma Univ. Satoshi Kida

★ 0-023 Field-of-view expansion of megavoltage CT based on iterative reconstruction algorithm using prior information

Komazawa Univ Yuki Watanabe

**0-024** Marker recognition algorithm based on image similarity using pixel value histogram in real-time tumor-tracking radiotherapy

Hokkaido Univ. Kazunori Matsuyama

# April 12 (Thu.) 419

April 12 (11ld.) 419				
6. Radia	tion Therapy (particle) 1 (Treatment planning) 13:00-13:50 Moderator: Kensuke Hayashi			
0-025	proton therapy for prostate cancer and their impact on the proton range for lateral beam configurations			
0-026	therapy (RGPT) system for prostate cancer			
<b>★</b> 0-027	spot-scanning proton therapy			
<b>★</b> 0-028	Hokkaido Univ. Tetsuhiro Sodeta  Bevelopment of the DVH prediction method considering dose distribution in proton therapy			
0-029	Hokkaido Univ. Yu Hiyama Usefulness of quantitative assessment tool of anatomical change using a virtual proton depth radiograph for adaptive proton therapy  The National Cancer Center Hidenobu Tachibana			
7. Radiation Therapy (particle) 2 (LET · Stopping power) 14:00-14:50 Moderator: Taku Ina				
<b>★</b> 0-030	kernel model for spot-scanning proton therapy			
<b>★</b> 0-031	scanning proton therapy			
0-032	Hokkaido Univ. Koki Ueno A simple formulation for deriving stopping power ratio in the human body from dual-energy CT data			
<b>★</b> 0-033	Niigata Univ. Masatoshi Saito Range calculation in water irradiated by a carbon ion with updated ICRU stopping power table in Geant4			
<b>★</b> 0-034	Nagoya Univ. Yoshiyuki Hirano The Proton Computed Tomography with VIPMan Phantom: A simulation Study Oncology Center, Military Hospital 175, Viet Nam Dang Quang Huy			
8. Radia	tion Therapy (particle) 3 (Dosimetry) 15:00-15:40 Moderator: Akihiro Nohtomi			
0-035	Performance of a commercial scintillator/CCD camera system for scanned proton beams Sapporo Teishinkai Hosp. Kunihiko Tateoka			
<b>★</b> 0-036	Development of an online dose distribution visualization system ( RDD visualization system )  WERC Kyo Kume			

**0-037** Estimation of produced light from prompt gamma photons on luminescence imaging of

water for proton therapy dosimetry

Nagoya Univ Takuya Yabe

**0-038** Simulation of ionoacoustic wave generated by MHz intensity oscillation of proton beam Univ. of Tsukuba Yosuke Miyauchi

#### 9. Diagnostic Imaging 1 (Analysis • Evaluation)

15:50-16:30 Moderator: Hidemi Kamezawa

**0-039** Evaluation of Image Conditions using MTF and FOM in X-rays CT with Iterative Reconstruction for Detection of Acute Cerebral Infarction

Kitasato Univ. Hidetake Hara

**0-040** Image quality characteristics of two-dimensional CdTe X-ray image sensor and discrimination ability of material of human body equivalent phantoms

Osaka Univ. Masao Matsumoto

**0-041** Automatic measurement of presampled MTF using SD method with square-wave chart Ibaraki Prefectural Univ. Shinji Abe

**0-042** Determination of slice sensitivity profile for iterative reconstruction CT using low-contrast phantom

Niigata Univ. Shingo Harashima

# April 13 (Fri.) 418

### 10. Radiation Measurement 1 9:00-9:50 Moderator: Yusuke Koba

**0-047** Quantification of the coincidence between light and X-ray fields in air by using a light probe detector

Gifu Univ. Tomohiro Shimozato

**0-048** Uncertainty estimation of an external monitor dosimeter for cross-calibration of high-energy electron beams

Nagoya Univ. Sadahiro Seno

**0-049** Absorbed dose measurement of water in a high-energy electron beam by using a compact calorimeter

The Univ. of Komazawa Ken Hirayama

**0-050** A study to speed-up the dose measurements with an alanine/ESR dosimeter

AIST Hidetoshi Yamaguchi

**0-051** Characteristics of semiconductor detectors in a high-energy photon beam

Komazawa Univ. Takuya Saitou

### 11. Radiation Measurement 2 10:00–10:50 Moderator: Kiyomitsu Shinsho

★ 0-052 Dosimetric properties of a nanoDot OSLD system in radiotherapy

Kumamoto Univ. Kento Hoshida

**0-053** Study of in vivo dosimetry using polymer gel dosimeter

IPU Hiraku Fuse

**0-054** Development of a condenser dosimeter using a skin-insulated USB-A-substrate with a silicon X-ray diode

Iwate Medical Univ. Satoshi Yamaguchi

★ 0-055 Monte Carlo study of conversion factors for mean glandular dose in mammography

	0.050	Kumamoto Univ. Sae Shinohara
*	0-056	Absorbed dose-to-water calibration of a dose area product meter in interventional radiology
		Kumamoto Univ. Suzuna Umeno
40		
12.	Medic	cal Image and Information 1 (General)  11:00-11:50 Moderator: Atsushi Myojoyama
		11.00 11.30 Moderator. Atsustri Myojoyama
	0-057	Iterative reconstruction algorithm with refraction correction
	0-058	Teikyo Univ. Yuki Saitoh Development of an inexpensive portable optical CT scanner
	0-030	Teikyo Univ Yoosuk Kang
	0-059	Investigation of an 850-nm-peak high-sensitivity near-infrared-ray computed tomography
		scanner  Iwate Medical Univ. Yuichi Sato
	0-060	Iwate Medical Univ. Yuichi Sato Time-dependent weighted reconstruction method with insufficient projection data for
		mobile target
	0.001	Hokkaido Univ. Sinnji Motoi
	0-061	A Computer-Assisted Learning Program for Iterative CT Image Reconstruction Tokyo Metropolitan Univ. Hiroyuki Shinohara
		Tonyo Menoponan omv. Tinoyan ommana
13.	Radia	tion Therapy (photon/electron) 6 (Patient specific QA 2)
		15:10-16:00 Moderator: Shuichi Ozawa
*	0-065	Fundamental study on dosimetric error due to phantom setup error for film-based dose
		distribution analysis
	0-063	Hokkaido Univ. Masayori Ishikawa A feasibility study of the sum signal dosimetry for high dose quality assurance with
		Gafchromic films
	0.004	NCCHE Ryuzo Uehara
	0-064	An analysis of a systematic error of point dose measurements in IMRT verification Ryukyus Univ. Masashi Kinjyo
*	0-062	Performance evaluation of predictive gamma-passing rate of IMRT planar dose
		distribution
	0-066	Hospital of UOEH Eiji Shiba Impact of CT-HU values in the voxels around the reference point to dose difference in
	0 000	independent calculation verification
		Komazawa Univ. Jun Nomura
14	Radia	tion Therapy (photon/electron) 7 (Treatment planning 2)
17.	riadia	16:05–17:05 Moderator: Noriyuki Kadoya
	0.074	
*	0-071	Evaluation for knowledge based planning of volumetric modulated arc therapy (VMAT) for prostate cancer in multi-institution
		OICI Yoshihiro Ueda
*	0-068	Application of knowledge-based VMAT treatment planning for prostate cancer to clinical
		delivery  Kindai Univ. Mikoto Tamura
*	0-069	Angular range optimizer for VMAT using geometry-oriented dose uncertainty model
		· · · · · · · · · · · · · · · · ·

Hiroshima Univ. Masayoshi Mori

**0-070** Accuracy of Automated Knowledge-based Anatomical Segmentation for the Extracranial Regions

KCH Taro Matsushita

**0-067** Improvement of dose distribution by adjusting beam parameters based on dose calculations during a course of radiotherapy using optimization algorithm

Tohoku Univ. Suguru Dobashi

**0-072** Dosimetric evaluation of prostate SBRT dose distributions of Linac, CyberKnife and MRIdian

NCCH Shie Nishioka

### April 13 (Fri.) 419

### 15. Radiation Therapy (particle) 4 (Commissioning)

#### 15:10-15:50 Moderator: Yoshikazu Tsunashima

**0-073** Evaluation of interplay effect in the line scanning method for moving targets with small respiratory motion

Aizawa Hosp. Yuya Sugama

★ 0-074 Performance of line scanning method for proton therapy

Sapporo Teishinkai Hosp. Yuya Azuma

**0-075** Clinical commissioning of the new carbon ion therapy system Osaka HIMAK

Osaka HIMAK Masaaki Takashina

★ **0-076** The effects of hydrogen density to the neutron attenuation in BNCT treatment planning system

Tottori Univ. Hosp. Hiroyuki Sato

#### 16. Diagnostic Imaging 2 (Development)

16:00–16:40 Moderator: Masayori Ishikawa

**0-043** Hands-on virtual reality dose visualization and air dose estimation in interventional radiology

Teikyo Univ. Takeshi Takata

**0-044** Dual-energy X-ray computed tomography scanner using a high-spatial-resolution cadmium telluride array detector

Iwate Medical Univ. Eiichi Sato

**0-045** Measurement of X-ray spectra using an LYSO-micro-photomultiplier detector and its application to dual-energy computed tomography

Iwate Medical Univ. Yasuyuki Oda

**0-046** Development of an extremely compact dosimeter using a silicon X-ray diode and a long USB cable

Iwate Medical Univ. Michiaki Sagae

# April 14 (Sat.) 418

17.	Radia	tion Therapy (photon/electron) 8 (Motion management) 9:00–9:50 Moderator: Takeshi Kamomae
	0-077	Evaluation of correlation between body-surface motion and tumor motion during breath-holding radiotherapy for lung cancer
*	0-078	Univ. of Yamanashi Masahide Saito Development of a quick calibration method of an infrared camera system for respiratory monitoring
*	0-079	Hiroshima Univ. Hospital Akito Saito Verification of target movement using a new 4-dimensional target-moving phantom
*	0-080	Tokai Univ. Yoshitsugu Matsumoto An investigation of geometric uncertainties of the rectum surfaces due to the shape variations in prostate cancer radiation therapy
*	0-081	Kyushu Univ. Mohammad Haekal Comparison of delivered dose distribution with intra-fractional motion in VAMT and HT using biplanar diode array detector
		Juntendo Univ. Keisuke Usui
18.	Radia	tion Therapy (photon/electron) 9 (Development · Others) 11:00-11:50 Moderator: Iori Sumida
	0-082	Development of the equipment to control electron beams by using electromagnets  Tokyo Metropolitan Univ. Ryo Imai
*	0-083	Realization of non-coplanar VMAT with continuous couch rotation on L-shaped treatment machines
*	0-084	Kyoto Univ. Hideaki Hirashima  Development of raster scan IMRT using robotic radiosurgery system  Miyakojima Clinic Hiroya Shiomi
*	0-085	Development of Monte Carlo dose calculation system for a new dual layer multi-leaf collimator
	0-086	JRCWMC Yoshitomo Ishihara Evaluation of correlation between internal fiducial marker motion and deformation field in lung
		Hokkaido Univ. Naoki Matsumoto
19.	Brach	ytherapy 13:00-13:30 Moderator: Hiroyuki Okamoto
	0-087	Development of real-time quality assurance system for HDR brachytherapy  Hokkaido Univ. Shota Saito
*	0-088	Hokkaido Univ. Shota Saito Output characteristics of Cerenkov emission for a quality assurance tool in HDR brachytherapy
*	0-089	HIPRAC Katsunori Yogo Effect of a brachytherapy applicator and tissue heterogeneity on dose distributions using Monte Carlo simulations for cervical cancer
		Kyushu Uniy - Tran Thi Thao Nguyen

# April 14 (Sat.) 419

# 20. Radiation Measurement 3 9:00-10:00 Moderator: Hiroaki Kumada

**0-090** Visualization of Ra-223 chloride using a gamma-ray omnidirectional Compton camera for radioactive environmental monitoring

Kitasato Univ. Hiroshi Muraishi

**0-091** Remote measurement of the radioactivity in urine passed by PET scan patients using a Compton camera

Tokyo Metropolitan Univ. Takara Watanabe

**0-092** Evaluation of Cherenkov light influence on the fiber optic dosimeter using a Nd:YAG crystal

Hitachi, Ltd Yuichiro Ueno

★ 0-093 Development of prompt gamma rays imaging detector using LaBr3(Ce) scintillator arrays for Boron Neutron Capture Therapy

Kyoto Univ. Keita Okazaki

★ 0-094 Development of real time radiation detector capable of beam quality discrimination measurement in BNCT field

Kyoto Univ. Michitaka Sato

★ **0-095** Neutron beam quality measurement of the Kyoto University Research Reactor using microdosimetric technique

Kyoto Univ. Naonori Ko

# April 15 (Sun.) 418

#### 21. Medical Image and Information 2 (Radiomics)

9:00-9:50 Moderator: Akihiro Haga

- ★ **0-096** Preliminary results of radiomics feature stability with various CT acquisition parameters Komazawa Univ. Taiki Magome
  - **0-097** Image Classification using persistent homology(1)

Teikyo Univ. Jun'ichi Kotoku

**0-098** Image Classification using persistent homology(2)

Teikyo Univ. Asuka Oyama

**★ 0-099** Discovering the optimal mother wavelet in extraction of CT image-based radiomic features for survival prediction of lung cancer patients

Japan Society for the Promotion of Science Mazen Soufi

★ 0-100 Development of a framework for prediction of lung cancer patients' prognoses using PCA-based radiomic features

Kyushu Univ. Masahiro Yamada

# 22. Medical Image and Information 3 (Deep larning · Others)

10:00-10:40 Moderator: Shinichiro Mori

★ 0-101 Survival prediction of head and neck cancer patients based on image features selected by using artificial neural network

Teikyo Univ. Hidemi Kamezawa

★ 0-102 Deep-learning-based segmentation of GTV regions of lung cancer using datasets of

# ★: English Presentation

25. Nuclear Medicine

		planning CT and PET/CT images
*	0-103	Kyushu Univ. Risa Nakano Preliminary study on the automatic detection of gastric cancer by computer-aided diagnosis Automatic detection of gastric cancer region using FCN-AlexNet
*	0-104	Fujita Health Univ. Kazuma Enomoto Combination of optical flow and principal components analysis for tumor motion analysis during X-ray radiotherapy
		The University of Tokyo Michel Pohl
23.	Radia	tion Therapy (photon/electron) 10 (MRI-guided radiotherapy) 13:00-14:00 Moderator: Satoshi Kito
	0-105	Development of motion phantom in MRI-guided radiotherapy  NCCH Hiroyuki Okamoto
*	0-106	Dose distributions in radiotherapy of lung tumor under MRI magnetic fields  Kumamoto Univ. Takahiro Kubota
*	0-107	Dose distributions for magnetic field effect in a lung phantom using Geant4 Kumamoto Univ. Masayuki Yano
	0-108	New designed end-to-end phantom compatible with conventional linac and MRI-guided radiotherapy system  NCCH Kotaro Iijima
	0-109	Evaluation of DIR accuracy between MR images in prostate cancer patients for MR-guided radiotherapy
*	0-110	Tohoku Univ. Shohei Matsuda The effect of static magnetic field on the chamber response in water Kumamoto Univ Takanori Matsuoka
24.	Radia	tion Therapy (photon/electron) 11 (Dosimetry) 14:05-14:55 Moderator: Koji Sasaki
	0-111	Phantom correction factor and dose conversion factor of radiophotoluminescent glass dosimeter in therapeutic electron beam for postal dose audit system  Tokyo Metropolitan Univ. Satsuki Wakamori
	0-112	Invesitigation of conversion factor absorbed dose to water reference dosimetry using spherical water equivalent solid phantom
	0-113	Iwate prefectural Isawa Hosp. Koji Ishita Optical imaging of water during X-ray beam irradiations from linear accelerator Nagoya Univ. Seiichi Yamamoto
	0-114	Comparison between MC simulation and histogram of photons output from 137Cs  Tokyo Metropolitan Univ. Kyohei Morita
	0-115	Fundamental study on inhomogeneous sensitivity correction of scanning position in film dose calibration using Red-Green channel ratio
		Sapporo Higashi Tokushukai Hosp. Hideki Kojima
Apr	il 15 (	(Sun.) 419

9:20-10:00

Moderator: Seiichi Yamamoto

★ 0-116 Intrinsic performance evaluation of a new TOF-PET detector module with 256-ch 3-mm-

pitch MPPC array

QST/NIRS Go Akamatsu

**★ 0-117** Development of an imaging simulation framework enabling modelling of PET scanners with arbitrary detector arrangement

QST/NIRS Hideaki Tashima

★ 0-118 List mode reconstruction of a multi-pinhole triple head SPECT system

Hosei Univ Yohei Fujishiro

★ 0-119 Three-dimensional Y90 imaging with a commercial Compton camera

Gunma Univ. Makoto Sakai

# 26. Magnetic Resonance

13:00-14:00

Moderator: Taiki Magome

**0-120** A Study of Compressed Sensing MRI Using 2D Radial Sampling

Tokyo Metropolitan Univ. Hiroyuki Shinohara

**0-121** Differentiation of hepatocellular carcinoma and benign liver nodules by using texture analysis on non-enhanced T2-weighted MR images

Teikyo Univ. Yusuke Saikawa

**0-122** Enhancement of MRI signal changes due to paramagnetic substance in cell-mimetic viscous solution

Teine Keijinkai Hosp. Ken Masuyama

- **0-123** Improvement of Measurements of Cerebral Arteriolar Vasomotor Function Using MRI Hokkaido Univ. Yusuke Nitanda
- **0-124** Simulation analysis of electric field strength induced in a conductive loop during MRI examinations

Hokkaido, Univ. Takuya Haruyama

**0-125** A new semi-automatic ROI setting to delineate head and neck squamous cell carcinoma Hokkaido Univ. Kanae Moriyama