(General Session)

April 11 (Thu.) 418

Measurement 1

13:10-14:00 Chairperson: Yuichi Akino POP-001. Effect of image acquisition parameters on the accuracy of dose distribution measurements of X-ray CT polymer gel dosimeter National Cancer Center Hospital East POP-002. Evaluation of dose response of large-area Al₂O₃:Cr,Si,Mg thermoluminescence dosimeter using high-energy X-rays Kitasato University Shoki Nakamura POP-003. Patient QA pre-practice test of helical irradiation type VMAT with next generation scintillator dose distribution detector The University of Tokyo Hospital Takeshi Ohta POP-004. Feasibility simulation study for searching robust measurement point in non-isocentric planning Sapporo Kojinkai Memorial Hospital Daisuke Tanii

April 11 (Thu.) 419

Radiation Biology

13:10-14:10 Chairperson: Yutaka Takahashi POP-005. Investigating the prediction of radio-sensitivity from genetic variant data Yoshiyuki Hirano Nagoya University POP-006. Application of a model to describe radiation-induced cell death - Consideration on mixed irradiation -University of Tsukuba Takeji Sakae POP-007. Evaluation of maximum dose and dose-averaged LET for radiation-induced optic neuropathy in carbon-ion radiotherapy for head and neck cancers International University of Health and Welfare Rei Ishikawa POP-008. Investigation of oxygen concentration changes after carbon ion beam using Geant4-DNA Nagoya University Yoshiyuki Hirano POP-009. Development of biological model for hypo-fractionated multi-ion therapy treatment planning Taku Inaniwa **OST**

April 11 (Thu.) 418

QA, QC 14:10-15:00 Chairperson: Tadanori Abe POP-010. Report on confirmation of dose distribution due to version upgrades of the treatment planning system Tohoku University Haruna Takahashi POP-011. A study on sensitivity adjustment of monitor dosimeters using MPC Aomori Shintoshi Hospital Tadaaki Tominaga POP-012. Analysis of beam control in different delivery modes with high-speed plastic scintillator detector Imamura General Hospital Mamoru Ichiki POP-013. A practical solution to mitigate lateral response artifact in film dosimetry using image combination Hiroshima High-Precision Radiotherapy Cancer Center Hideharu Miura

April 11 (Thu.) 419

Diagnosis CT

14:20–15:10 Chairperson: Hidetake Hara

POP-014. Studies on energy-dispersive X-ray computed tomography utilizing beam hardening

Iwate Medical University Hospital Yuichi Sato

POP-015. Prospective evaluation of non-contact, remote upright CT for lung imaging: Comfortability, efficiency and radiation dose compared to conventional supine CT

Keio University Minoru Yamada

POP-016. Photon counting X-ray computed tomography with high spatial resolutions

Iwate Medical University Eiichi Sato

POP-017. Gadolinium K-edge X-ray computed tomography using a tantalum filter

Iwate Medical University Eiichi Sato

April 11 (Thu.) 418

SGRT, AI

15:10–16:00 Chairperson: Kazuya Shinoda

POP-018. Effect of slice thickness for DICOM reference surface on positioning accuracy in surface guided radiotherapy

Hamamatsu University Yusuke Ueshima

POP-019. Investigation of image data preprocessing to improve accuracy in deep learning-based in predicting cardiac dose reduction in DIBH technique

Komazawa University Syuka Nishina

POP-020. Calculation of lens dose from cone-beam CT during head and neck IGRT using Monte Carlo simulation

Ibaraki Prefectural University of Health Sciences Ren Yazawa

POP-021. Quality assurance and quality control of SGRT systems based on guidelines

St. Lukes International Hospital Ryohei Yamauchi

April 11 (Thu.) 419

Measurement 2

15:20–16:10 Chairperson: Kiyomitsu Shinsho

POP-022. Evaluation of decreased dose response by X-ray damage of small spherical diode dosimeter

Tokyo Metropolitan University Ren Abukawa

POP-023. Evaluation of dose rate dependency in small spherical diode dosimeter

Tokyo Metropolitan University Masaya Watanabe

POP-024. Determination of block factor for output dose audit using BeO dosimeter

Komazawa University Shion Narumi

POP-025. Development of a GPU-based Monte Carlo photon transport code for near-infrared photoimmunotherapy

Hokkaido University Kakeru Izumi

April 11 (Thu.) 418

RT Technology

16:10–17:00 Chairperson: Harumitsu Hashimoto

POP-026. Prediction vertebral compression fracture after stereotactic body radiotherapy for spinal metastases using radiomics and dosiomics features

Komazawa University Syoma Ide

POP-027. Feasibility study of Robust optimization for uncertainty in CT values

Juntendo University Sota Takauji

POP-028. Development of photon-tracking-based quasi-analytical multi leaf collimator transport calculation method for independent dose verification

Hitachi, Ltd. Shusuke Hirayama

POP-029. Dosimetric effects of immobilization devices on spine SBRT

Komazawa University Hana Endo

April 12 (Fri.) 418

High Precision Radiotherapy

09:00-09:50 Chairperson: Mitsuhiro Nakamura

POP-030. Verification of 4D propagation accuracy of GTV in lung SBRT using deformable image registration Fujieda Municipal General Hospital Yoshihiro Kawai

POP-031. A simulation-based evaluation of interplay effect in volumetric modulated radiation therapy with respiratory motion

Niigata University Rin Suzuki

POP-032. Measurement of delay-time for gated irradiation in a medical linear accelerator

National Cancer Center Hospital East Kenji Hotta

POP-033. Effects of aperture shape controller on VMAT planning for postmastectomy radiotherapy

Komazawa University Takumi Sakamoto

Dosimetry and Simulation

10:00-10:50 Chairperson: Hayato Tsuno

POP-034. Robustness of helical IMRT for PMRT - Virtual bolus study -

Accuray Japan K. K. Yuta Kobayashi

POP-035. Assessment of deformably generated synthetic CT in CBCT-based online ART for head and neck cancer

Kyushu University Hospital Yusuke Shibayama

POP-036. Correlation between variation of DVH parameters and delta-radiomics features of EPID-measured fluence map with MLC positional error

Niigata University Yusuke Watanabe

POP-037. Robust optimization for uncertainty in shoulder position in volumetric modulated arc therapy for head and neck cancer treatment

Juntendo University Ryo Watanabe

Al (Radiotherapy) 1

11:00–11:50 Chairperson: Takaaki Hirose

POP-038. Comparison of two different deep learning-based automatic contouring software for prostate cancer patients

Tohoku University Senri Hayashi

POP-039. Evaluation of automated treatment planning software using deep learning for advanced lung cancer patients

Tohoku University Takeru Nakajima

POP-040. Development of MVCA-Planning (Multi-Vendor Compatible AI Planning) for elimination of cancer-care disparities for radiation therapy

Tohoku University Masaki Kondo

POP-041. Development of automated contouring AI with human feedback function using stacking ensemble and partial training for head and neck radiotherapy

Kyorin University Kentaro Miki

April 12 (Fri.) 419

Particle 1

16:10–17:10 Chairperson: Yuto Matsuo

POP-042. Development of fast and accurate deep learning-based dose calculation algorithm in proton therapy

Southern Tohoku Proton Therapy Center Ryohei Kato

POP-043. Comparisons of dose distributions, irradiation time, and optimization time for various beam parameters in arc proton pencil beam scanning

Osaka Proton Therapy Clinic Yuki Tominaga

POP-044. Availability of beam log data based dose distribution in proton beam scanning irradiation for patient QA

Osaka University Yudai Tokuhiro

POP-045. A study of acquisition of carbon ion CT image using BGO scintillator and CMOS camera

Osaka University Kei Komatsubara

POP-046. In silico study of LET optimization toward clinical trial for multi-ion particle therapy for bone and soft tissue sarcomas

QST Hideyuki Takei

April 13 (Sat.) 418

AI (Radiotherapy) 2

09:00–09:50 Chairperson: Yuichiro Narita

POP-047. Development of a gamma passing rate prediction method using plan complexity features for virtual patient-specific QA

Hitachi, Ltd. Koichi Miyazaki

POP-048. Validation of Monte Carlo Geant4 multi-threading efficiency for LINAC therapeutic beams on Windows platform

Keio University Takashi Hanada

POP-049. Study of predicted dose distribution in multi volume using slice stacking and shape emphasizing AI for automation of treatment planning

Kyorin University Jin Okuno

POP-050. How to evaluate the high dose-gradient region: A proposition method using Lie derivative

Kansai Medical University Yusuke Anetai

April 13 (Sat.) 419

Particle 2

10:00-11:00 Chairperson: Toshiyuki Toshito POP-051. Spot position verification for patient-specific QA using log file Narita Memorial Proton Center Kyotaro Tsuzuki POP-052. Overview of commissioning for linear energy transfer painting with carbon-ion therapy QST Hospital, QST Hideyuki Mizuno POP-054. Commissioning of microdosimeter with linear energy transfer painting with scanned carbon-ion radiotherapy QST Hospital, QST Taku Nakaji POP-072. Measurement of linear energy transfer with microdosimeter in patient-specific quality assurance of carbon-ion radiotherapy **OST** Katsumi Aoki POP-055. Preparation of experiment environment for heavy ion FLASH and its application to the creation of 3D modulated FLASH dose distribution

OST

Koki Kasamatsu

April 14 (Sun.) 418

Brachytherapy (Miscellaneous) 09:00-10:00 Chairperson: Yu Kumazaki POP-056. Priority of linear accelerator quality assurance after an earthquake using Failure mode and effects analysis Varian Medical Systems Katsutomo Tsujii POP-057. Development toward a domestic RALS: Characteristics and clinical evaluation of offset Gd-153 sources Osaka University Hiroya Shiomi POP-058. Improving the accuracy of high dose-rate Ir-192 source 3D position detection by machine learning Kyushu University Hiroyuki Arakawa POP-059. Survey results for 'Connecting Youth and Professionals in Medical Physics' Chiba University Masato Tsuneda POP-060. Verification of TBI dose distribution by Radixact using ArcCHECK University of the Ryukyus Masashi Kinjyo

April 14 (Sun.) 419

Radiomics

09:00-09:50 Chairperson: Takahiro Nakamoto POP-061. A feasible study for classification of acute radiation-induced xerostomia risk based on a dosiomics Hokkaido University Sora Takagi POP-062. Interpretable radiomics: Deciphering biochemical signatures through radiogenomics Hiroshima University Yuzuha Kadooka POP-063. Development of hybrid CNN-transformer model for synthesizing multi-contrast MR images of stroke patients and detectability evaluation through segmentation Hiroshima University Kota Hirose POP-064. Discrimination of the pulmonary nodules using the chest CT image features by homology method Osaka University Akira Sato

April 14 (Sun.) 418

BNCT

10:10-11:00 Chairperson: Hiroki Tanaka

POP-065. Neutron energy spectrum estimation method using thermal neutron flux distribution in water phantom

Hokkaido University Yutaro Ikeda

POP-066. Measurement for the neutron beam of iBNCT001, a linac-based BNCT demonstration device in Tsukuba

University of Tsukuba Hiroaki Kumada

POP-067. Accelerating simulation of epithermal neutron dose distribution using deep learning

Osaka University Shotaro Nishikawa

POP-068. Research on surface neutron dose distribution measurement technology in BNCT

Osaka University Yusuke Nakanishi

April 14 (Sun.) 419

Particle 3

10:10–11:00 Chairperson: Takeji Sakae

POP-069. Simple quality assurance of monitor unit when changing treatment room

Ion Beam Therapy Center, SAGA HIMAT Foundation Takeshi Himukai

POP-070. Improvement of multiple safety barrier for multi-ion therapy with event tree analysis

QST Sodai Tanaka

POP-071. Roadmap to the first multi-ion therapy for head and neck cancer using carbon-, oxygen-, and neon-ion beams

QST Takamitsu Masuda

POP-053. Four-dimensional respiratory movement of liver at supine and standing positions for upright radiotherapy

QST Yusuke Nomura