[Joint Sessions for Japan Radiology Congress]

Opening Ceremony

· Opening Ceremony: April 12 (Fri.) 13:15-14:10 (National Convention Hall)

Keynote Lecture	
President:	Masahiro Jinzaki (Keio University)
	The 83rd Annual Meeting of the Japan Radiological Society (JRS)
President:	Toru Negishi (Tokyo Metropolitan University)
	The 80th Annual Meeting of the Japanese Society of Radiological Technology
	(JSRT)
President:	Masayori Ishikawa (Hokkaido University)
	The 127th Scientific Meeting of the Japan Society of Medical Physics (JSMP)
Chairperson:	Akio Yamamoto
	Japan Medical Imaging and Radiological Systems Industries Association
	(JIRA)

Honorary Member Award Ceremony

· Honorary Member Award Ceremony: April 12 (Fri.) 14:10-14:40 (National Convention Hall)

Joint Special Lecture

· Joint Special Lecture: April 12 (Fri.) 14:40–15:20 (National Convention Hall)		
Chairperson: Keio University	Masahiro Jinzaki	
Director-General, Research Institute for Humanity and Nature /		
ormer President of Kyoto University	Juichi Yamagiwa	
	Chairperson: Keio University	

Joint Symposium

· Joint Symposium 1: April 12 (Fri.) 16:30–18:30 (National Convention Hall)		
\lceil Charting the future of radiology beyond generative AI \rfloor		
Chairperson: National Institutes of Biomedical Innovation, Health and Nutrition	Yusuke Nakamura	
Teikyo University	Jun'ichi Kotoku	
CSY1-1. The current status and challenges of generative AI		
Keio University	Masahiro Hashimoto	
CSY1-2. Health at Google		
Google	Hiroki Kayama	
CSY1-3. Empower 'Better Medical Care' with advanced technology		
Healthcare Industry, Microsoft Japan Co., Ltd.	Kunihiro Ohyama	

	Accelerating healthcare innovations with Generative AI and ML tech AWS	nologies, powered by
	AWS Japan	Yoichi Takizawa
CSY1-5. 7	The role of Radiologists in the Age of AI	
	Osaka Metropolitan University	Daiju Ueda
• Joint Symposiu	um 2: April 13 (Sat.) 8:30–10:30 (Main Hall)	
[Innovation in]	radiological diagnosis and industry-academia collaboration $ floor$	
	Chairperson: Tokyo Metropolitan University	Toru Negishi
	Tsukuba International University	Satoshi Yanagita
CSY2-1. 1	Developing products to meet radiographers' needs through industry-acad	demia collaboration
	The Jikei University Daisan Hospital	Sousuke Higuchi
CSY2-2.	Academia-industry collaboration using "SYNAPSE Creative Space," a	development platform
t	for AI to support diagnostic imaging	
	FUJIFILM Corporation	Hironori Matsumasa
CSY2-3.	Creation of new imaging diagnostics through industry-academia collab	oration: Development
1	to market in dynamic digital radiography	
	KONICA MINOLTA, INC.	Tsutomu Yoneyama
CSY2-4.]	Development of new era ct system solutions based on industry-academi	a collaboration
	CANON MEDICAL SYSTEMS CORPORATION	Akira Taniguchi
	Development of next-generation radiation therapy devices throug collaboration	h industry-academia
	Kyoto University	Mitsuhiro Nakamura
	Medical device development through medical-engineering-industry-aca Focusing on the IVR field -	ademia collaboration -
	Tohoku University	Kei Takase
• Joint Symposiu	um 3: April 13 (Sat.) 13:30–15:30 (Main Hall)	
[Leading scient	ce and technology for undiscovered radiation medicine	
	Chairperson: Hokkaido University	Masayori Ishikawa
CSY3-1. 7	The forefront of artificial intelligence: remaining challenges and the futu	ire
	GSIS, Tohoku University/RIKEN Center for AIP	Takayuki Okatani
CSY3-2. 7	Toward applications of quantum computing for bio and medical science	
	Osaka University	Keisuke Fujii
CSY3-3.	Current status and outlook of the laser driven ion acceleration research	
	KPSI, QST	Mamiko Nishiuchi
CSY3-4.]	Panelist	
	CYRIC, Tohoku University	Manabu Tashiro
CSY3-5.	Panelist	
	Meijo University	Atsushi Teramoto

— P-29 —

CSY3-6. Panelist

Osaka University

Teiji Nishio

Hands-on Seminar

CHS3-2.

CHS3-3.

· Hands on Seminar: April 11 (Thu.) 17:15-18:30 (315) MR elastography Chairperson: Keio University Daiki Ito CHS1-1. Keio University Hospital Daiki Ito CHS1-2. Tetsushi Habe Keio University Hospital CHS1-3. NHO Tokyo Medical Center Shigeo Okuda • Hands on Seminar: April 12 (Fri.) 9:00–11:30 (315) Operation of sickrooms with radioprotective special measures for patients receiving radioisotopes Chairperson: Fukushima Medical University Naoyuki Ukon CHS2-1. The role expected of sickrooms with radioprotective special measures Japan Radioisotope Association ; JRIA Asami Kitaoka CHS2-2. The sickrooms with radioprotective special measures of Yokohama City University Hospital Yokohama City University Hospital Matsuyoshi Ogawa CHS2-3. The operation of sickrooms with radioprotective special measures and radiation exposure of medical workers Kindai University Hospital Shuhei Yoshida CHS2-4. Design and operation of sickrooms with radioprotective special measures based on a pharmacokinetic perspective Kyoto University Hospital Yoichi Shimizu CHS2-5. Operation of sickrooms with radioprotective special measures for patients receiving radioisotopes Fukushima Medical University Naoyuki Ukon · Hands on Seminar: April 13 (Sat.) 16:00-18:00 (315) **PI-RADS** Chairperson: Aijinkai Takatsuki General Hospital Satoru Takahashi CHS3-1. Aijinkai Takatsuki General Hospital Satoru Takahashi

Tentative

National Defense Medical College Hiroshi Shinmoto

— P-30 —

CHS3-4.		
	Kawasaki Medical School	Tsutomu Tamada
CHS3-5.		
01102 (Kajiicho Medical Imaging Center	Hirotoshi Ito
CHS3-6.		Tentative
CHS3-7.		Tentative
	National Defense Medical College	Hiromi Edo
CHS3-8.		
	Kawasaki Medical School	Akira Yamamoto
• Hands on Seminar: April 14 (Sun.) 8:30–11:30 (3	15)	
[Postmortem Image Interpretation Workshop]	,	
	Chairperson: Hokkaido University	Kohsuke Kudo
	University of Fukui	Hideki Hyodoh
CHS4-1.		
	University of Fukui	Hideki Hyodoh
CHS4-2.	The University of Telaye	Yohsuke Makino
CHS4-3.	The University of Tokyo	TOIISUKE MAKINO
	Tokyo Medical University	Masanori Ishida
CHS4-4.		
	Hiroshima University	Wataru Fukumoto
CHS4-5.		
	Saiseikai Nagasaki Hospital	Tomonori Murakami
CHS4-6.		N.C. 11 N.7 1 1 1
CHS4-7.	Chiba University	Maiko Yoshida
01154-7.	Niigata University	Naoya Takahashi
CHS4-8.		1
	Hokkaido University	Yohei Ikebe

Joint Awards and Closing Ceremony

Joint Closing Ceremony: April 14 (Sun.) 15:30–16:45 (Main Hall) Performance: JRC2024 Festival Orchestra

— P-31 —

[JSRT-JSMP Joint Session]

★ The 3rd ICRPT Opening Ceremony

April 12 (Fri.) 11:30-11:50 (502)

JSRT-JSMP Joint Lecture 1

April 12 (Fri.) 12:10–13:00 (502)		
"Topics in medical physics and radiological technology in Southeast Asian countries"		
Chairperson: Kanazawa University Kosuke Matsubara		
Fukushima Medical University Hiroko Yamashina		
★ TPJ1-1. Establishment of the ASEAN Diagnostic Reference Level in medical imaging		
Chulalongkorn University, Thailand Anchali Krisanachinda		
★ TPJ1-2. Current status and foresight of radiological technology in Laos: Educational system		
University of Health Sciences, Lao PDR Naly Khaminsou		
★ TPJ1-3. Current status and foresight of radiological technology in Laos: A radiologist's point of view		
University of Health Sciences, Lao PDR Virasack Rajpho		
★ TPJ1-4. Current status and foresight of radiological technology in Laos: voice of the rad tech		
University of Health Sciences, Lao PDR Bounkeo Phonesavanh		

JSRT-JSMP Joint Lecture 2

April 14 (Sun.) 12:10-13:00 (502)

"Management system for reducing occupational exposure of healthcare workers focusing on exposure to the lens of the eye"

	Chairperson: QS	ST Keiichi Akaha	ne
Tok	yo Metropolitan University	Shinnosuke Matsumo	oto
TPJ2-1. Legal framework for occupational exposure con	ntrol		
	QS	ST Takashi Morita	ke
TPJ2-2. Occupational safety and health management system related to radiation exposure control embodying			
International Commission on Radiation Protect	ion publication 75		

Hospital of the University of Occupational and Environmental Health Koichi Nakagami

JSRT-JSMP Joint Program (RPT Journal Editing Committee Program)

April 13 (Sat.) 13:30-14:00 (502)

"Invited Lecture from RPT"

Chairperson: Miyazaki Univeristy Yoshikazu Uchiyama

 \star TPR.

The Jikei University School of Medicine Norio Nakata

Ceremony for Radiological Physics and Technology Awards 2023 and Award Lectures

April 13 (Sat.) 12:00-13:20 (502)
General Chairperson: QST Nobuyuki Kanematsu
Facilitator: Kumamoto Univertisy Junji Shiraishi
Kyushu University Akihiro Nohtomi
★ 1) Most Citation Award Ceremony
★ 2) Outstanding Reviewer Award Ceremony
★ 3) Distinguished Editor Award Ceremony
★ 4) Doi Award Lectures
A) Medical Imaging
Chairperson: Kanazawa University Katsuhiro Ichikawa
RPT Vol. 16, No. 4, pp.471-477 (2023)
TPA-1. Method for measuring noise-power spectrum independent of the effect of extracting the region of interest from a noise image
Niigata University Akihiro Narita
B) Nuclear Medicine and Magnetic Resonance Imaging
Chairperson: QST Taiga Yamaya
RPT Vol. 16, No. 4, pp.516-531 (2023)
TPA-2. Discrimination of inter-crystal scattering events by signal processing for the X'tal cube PET detector
LMU Munich Munetaka Nitta
C) Radiation Therapy
Chairperson: University of Tsukuba Takeji Sakae
RPT Vol. 16, No. 4, pp.262-271 (2023)
TPA-3. Virtual clinical trial based on outcome modeling with iteratively redistributed extrapolation data
Komazawa University Kohei Oguma

[JSMP Program]

Educational Lecture 1

April 11 (Thu.) 12:00–12:50 (418) Chairperson: Nagoya City University West Medical Center Yoshitomo Ishihara PEL1-1. Radiation imaging for the future nuclear medicine and particle therapy Waseda University Jun Kataoka

Educational Lecture 2

April 12 (Fri.) 8:00-8:50 (418)

Chairperson: Kyusyu University Hidetaka Arimura PEL2-1. AAPM task group 273 report: best practices for AI and machine learning for computer-aided diagnosis

Tokyo Institute of Technology Kenji Suzuki

Educational Lecture 3

April 12 (Fri.) 17:20-18:10 (418)

Chairperson: Komazawa University Taiki Magome PEL3-1. Medical Dx talent development through "Academia-Industry collaboration platform for cultivating Medical AI Leaders"

Nagoya University Shintaro Oyama

Educational Lecture 4

April 13 (Sat.) 8:00–8:50 (418) Chairperson: ShinMatsudo Accuracy Radiation Therapy Center Yuichiro Narita PEL4-1. Introduction of an international standardization activity regarding traceable reporting of predicted NTCP information

Hokkaido University Keiji Kobashi

Educational Lecture 5

April 13 (Sat.) 17:20-18:10 (418)		
	Chairperson: Teikyo University	Jun'ichi Kotoku
PEL5-1. Exploitation of precision medicine using mathematical modeling		
	Osaka University	Takashi Suzuki

Educational Lecture 6

Akihiro Haga		
Machiko Hatsuda		
Current status of Medical Physics Education to maintain professional skill		
Naoki Hayashi		
Aik-Hao Ng		
Naoki Hayashi		

JSMP Dosimetry Committee Program

April 13 (Sat.) 12:00–13:30 (418)
A code of practice for dosimetry based on the Japanese standard of absorbed dose to water in high-energy
photon and electron beams
Chairperson: Nagoya City University West Medical Center Toshiyuki Toshito
PCP2-1. An overview of a code of practive for dosimetry based on the Japanese standard of absorbed dose to
water in high-energy photon and electron beams
National Metrology Institute of Japan, AIST Morihito Shimizu
PCP2-2. Uncertainty reduction in measurement required by the user (including cross-calibration)
Iida Municipal Hospital Hiroshi Oguchi
PCP2-3. Early user experience of the absorbed dose to water calibration service with medical accelerator
beams
Komazawa University Yukio Fujita
PCP2-4. Significance of AIST's ionization chamber calibration service in technical support activities for
radiotherapy
Hiroshima High-Precision Radiotherapy Cancer Center Shuichi Ozawa

JSMP Special Lecture

April 12 (Fri.) 12:00–13:00 (418)		
Chairperson: QS	ST Hospital, QST	Shigekazu Fukuda
PSL-1. Research and development and education program at quantum solution hub in Tohoku University		
Te	ohoku University	Masayuki Ohzeki

JSMP Special Symposium April 13 (Sat.) 10:00–11:50 (418)

Future of the photoimmunotherapy Chairperson: Hokkaido University Masayori Ishikawa PSY-4. Therapeutic mechanism of photoimmunotherapy -Discovery of photo-immunoreactivity and elucidation of its mechanism Hokkaido University Mikako Ogawa PSY-1. Guide the light: strategies of infrared-light irradiation in photoimmunotherapy Hokkaido University Takayoshi Suzuki PSY-2. Development of computer-assisted surgery in photoimmunotherapy Hokkaido University Yuichi Ashikaga PSY-5. Device development for high accuracy photoimmunotherapy -- from design to fabrication Yuki Wakabayashi Hokkaido University Hospital PSY-3. Three treatment strategies for photoimmunotherapy challenging clinical trials Yasuhiro Hida Fujita Health University

JSMP Special Session

 April 13 (Sat.) 15:40–17:10 (418)

 The 2nd next generation discussion for young researchers in medical physics

 Chairperson: Young Researchers' Association of Medical Physics

 Young Researchers' Association of Medical Physics

 Koki Kasamatsu

 Young Researchers' Association of Medical Physics

 Madoka Sakai

 PSP1-1. The 2nd next generation discussion for young researchers in medical physics

JSMBE-JSMP Joint Symposium

April 14 (Sun.) 12:00–13:00 (418) Medical application of generative AI and its prospects Chairperson: University of Hyogo Ryo Haraguchi QST Hospital, QST Shigekazu Fukuda Panelist: Kindai University Osamu Sugiyama Hiroshima University Daisuke Kawahara PJP-1. Medical application of generative AI and its prospects Kindai University Osamu Sugiyama PJP-2. Panel discussion

JSMP Educational Affairs Committee Program

April 13 (Sat.) 15:40-18:00 (419)

Educational committee organized session: the 6th medical physics education course workshop

Chairperson: Chair of Educational Committee Shuichi Ozawa

PCP3. The 6th medical physics education course workshop