[Joint Sessions for Japan Radiology Congress]

Honorary Member Award Ceremony

• Honorary Member Award Ceremony: April 16 (Fri.) 13:30-13:50 (National Convention Hall)

Opening Ceremony

• Opening Ceremony: April 16 (Fri.) 13:50-14:45 (National Convention Hall)

Keynote Lecture	
President:	Noriyuki Tomiyama (Osaka University)
	The 80th Annual Meeting of the Japan Radiological Society (JRS)
President:	Hiroko Nishide (Gifu University of Medical Sciences)
	The 77th Annual Meeting of the Japanese Society of Radiological Technology
	(JSRT)
President:	Nobuyuki Kanematsu (NIRS, QST)
	The 121st Scientific Meeting of the Japan Society of Medical Physics (JSMP)
Chairman:	Akio Yamamoto
	Japan Medical Imaging and Radiological Systems Industries Association (JIRA)

Joint Special Lecture

 Joint Special Lecture: April 16 (Fri.) 14:45–15:30 (National Convention Hall) Moderator: Osaka University Noriyuki Tomiyama Accelerating Social Change Through Digitalization Founder, Chairman and CEO, Rakuten, Inc. Mickey Mikitani (Hiroshi Mikitani)

Joint Symposium

• Joint Symposium 1: April 16 (Fri.) 16:00-18:00 (National Convention Hall)			
Approaching the Whole Aspect of the New Coronavirus Infection (COVID-19)			
Moderator: University of the Ryukyus	Sadayuki Murayama		
Nagasaki University	Kazuto Ashizawa		
1. The Basic Measures of Infection Control for COVID-19			
Osaka University Hospital	Kazunori Tomono		
2. Imaging Diagnosis of Coronavirus Disease 2019 (COVID-19)			
The University of Tokyo	Shohei Inui		
3. Forefront of AI Applications for COVID-19 Imaging Diagnosis			
Kyushu University	Hidetaka Arimura		
4. Infection Prevention and Control Measure for COVID-19 in Radiology Department			
St. Lukes International Hospital	Daisuke Unai		
5. COVID-19 Pandemic: The American Experience Stanford University, USA	Ann Noi Chi Leung		

• Joint Symposium 2: April 17 (Sat.) 10:00-12:00 (National Convention Hall)

Evolution in Mammographic Systems and Image	s		
Mo	derator: Tohoku University Hospital	Masahiro Sai	
	Japan Health Care College	Kunio Kurowarabi	
1. Transition of the Mammographic Diagnosis	Higashinagoya National Hospital	Tokiko Endo	
2. Milestones of Mammography System - X-	ray Equipment -		
	Tokyo Metropolitan University	Toru Negishi	
3. Evolution of the Mammographic Imaging	System		
	Gifu University of Medical Science	Hiroko Nishide	
4. Demand for Mammography Technology	St.Luke's International Hospital	Tomomi Koyama	
5. Air-kerma Standard for Mammography X-	ray in Japan~Progress and Prospec	ets~	
National Institute of Advanced Indust	rial Science and Technology (AIST)	Takahiro Tanaka	
• Joint Symposium 3: April 17 (Sat.) 13:30–15:40 (National Convention Hall) [Radiological Technologies from Japan - Past and Future -]			
	Moderator: Hiroshima University	Kazuo Awai	
	Moderator: Hiroshima University Osaka General Medical Center	Kazuo Awai Kazuyuki Kashiyama	
	-		
1. Efficacy of 320-row IVR-ADCT	Osaka General Medical Center	Kazuyuki Kashiyama	
 Efficacy of 320-row IVR-ADCT The History of CT Technologies from Jap 	Osaka General Medical Center University of Tsukuba Shizuoka Cancer Center	Kazuyuki Kashiyama Takeji Sakae Takeshi Aramaki	
2. The History of CT Technologies from Jap	Osaka General Medical Center University of Tsukuba Shizuoka Cancer Center	Kazuyuki Kashiyama Takeji Sakae Takeshi Aramaki	
2. The History of CT Technologies from Jap	Osaka General Medical Center University of Tsukuba Shizuoka Cancer Center an That Work in the World and Fut Canon Medical Systems Corporation	Kazuyuki Kashiyama Takeji Sakae Takeshi Aramaki ure Hisashi Tachizaki	
 The History of CT Technologies from Jap Genesis of Computed Radiography System 	Osaka General Medical Center University of Tsukuba Shizuoka Cancer Center an That Work in the World and Fut Canon Medical Systems Corporation	Kazuyuki Kashiyama Takeji Sakae Takeshi Aramaki ure Hisashi Tachizaki	
 The History of CT Technologies from Jap Genesis of Computed Radiography System 	Osaka General Medical Center University of Tsukuba Shizuoka Cancer Center an That Work in the World and Fut Canon Medical Systems Corporation hWhat is Born between Imaginat niya University of Medical Sciences	Kazuyuki Kashiyama Takeji Sakae Takeshi Aramaki ure Hisashi Tachizaki ion and Creativity- Masao Funahashi	
 2. The History of CT Technologies from Jap 3. Genesis of Computed Radiography System Morinor 4. A Challenge of Digitalizing the X-ray Film 	Osaka General Medical Center University of Tsukuba Shizuoka Cancer Center an That Work in the World and Fut Canon Medical Systems Corporation hWhat is Born between Imaginat niya University of Medical Sciences n Image, and the Recent Technical FUJIFILM Corporation	Kazuyuki Kashiyama Takeji Sakae Takeshi Aramaki ure Hisashi Tachizaki ion and Creativity- Masao Funahashi	
 2. The History of CT Technologies from Jap 3. Genesis of Computed Radiography System Morinor 	Osaka General Medical Center University of Tsukuba Shizuoka Cancer Center an That Work in the World and Fut Canon Medical Systems Corporation nWhat is Born between Imaginat niya University of Medical Sciences n Image, and the Recent Technical FUJIFILM Corporation Neutron Capture Therapy (BNCT)	Kazuyuki Kashiyama Takeji Sakae Takeshi Aramaki ure Hisashi Tachizaki ion and Creativity- Masao Funahashi Trends. Masahiko Yamada	
 2. The History of CT Technologies from Jap 3. Genesis of Computed Radiography System Morinor 4. A Challenge of Digitalizing the X-ray Filr 5. Current Status of Accelerator-based Borom 	Osaka General Medical Center University of Tsukuba Shizuoka Cancer Center an That Work in the World and Fut Canon Medical Systems Corporation hWhat is Born between Imaginat niya University of Medical Sciences in Image, and the Recent Technical FUJIFILM Corporation Neutron Capture Therapy (BNCT) Kyoto University	Kazuyuki Kashiyama Takeji Sakae Takeshi Aramaki ure Hisashi Tachizaki ion and Creativity- Masao Funahashi Trends. Masahiko Yamada Hiroki Tanaka	
 2. The History of CT Technologies from Jap 3. Genesis of Computed Radiography System Morinor 4. A Challenge of Digitalizing the X-ray Film 	Osaka General Medical Center University of Tsukuba Shizuoka Cancer Center an That Work in the World and Fut Canon Medical Systems Corporation hWhat is Born between Imaginat niya University of Medical Sciences in Image, and the Recent Technical FUJIFILM Corporation Neutron Capture Therapy (BNCT) Kyoto University	Kazuyuki Kashiyama Takeji Sakae Takeshi Aramaki ure Hisashi Tachizaki ion and Creativity- Masao Funahashi Trends. Masahiko Yamada	

Joint Public Lecture

• 10 Years after the Fukushima: April 18 (Sun.) 15:30-18:00 (National Convention Hall)			
Moderator: International University of Health and Welfare Narita Hospital	Takayuki Igarashi		
NTT Medical Center Tokyo	Atsuko Tsukamoto		
1. Lessons Learned from the History - Prepare for a Nuclear Accident/Disaster -			
Futaba Medical Center, Fukushima Prefecture	Koichi Tanigawa		
2. Risk of Low-dose Radiation Exposure in Fukushima Saito Yukoukai Hospital H	Hironobu Nakamura		
3. The Role of the Japanese Society of Radiological Technology and Radiological Technologists for a			
Radiation Disaster: What Should We Do? Fukushima Medical University	Takashi Ohba		
4. Were the Assessments Made by the World Experts Correct?			
Research Institute for Radiation Biology and Medicine	Hiroshi Yasuda		

5. Radiological Nursing for Improving the Well-being of All People: 10 Years After the Fukushima

JRS · JSRT · JSMP Joint Project (Cooperation MII and JAMIT) Artificial Intelligence Hands-on Seminar

April 15 (Thu.) 13:30-17:00 (315)

April 16 (Fri.) 8:00-11:30 (315)

April 17 (Sat.) 8:00-11:30 (315)

1. Beginning Image Classification, Regression, Segmentation, Anomaly Detection and Generation Based on Deep Learning Method Using Python (Non-programming course for beginners)

Director, Instructor, Assistant: Gifu University	Takeshi Hara
Niigata University	Yongbum Lee
Gifu University of Medical Science	Norimitsu Shinohara
Tokai University	Natsumi Futakami
National Cancer Center	Kotarou Iijima

April 17 (Sat.) 13:30-17:00 (315)

April 18 (Sun.) 8:00-11:30 (315)

2. Intuitive Understanding of Deep Learning Using a Graphical User Interface (GUI) Environment (Programming course for upper beginners to intermediates)

Instructor: Osaka University	Tomohiro Wataya
Supervisor: Osaka University	Shoji Kido
Assistants: Osaka University	Yuki Suzuki
Osaka University	Kazuki Yamagata
Osaka University	Tomo Miyata
Osaka University	Masahiro Fujiwara
Osaka University	Toru Honda
Osaka University	Daiki Nishigaki

Joint Awards Ceremony and Joint Members Ceremony

• Joint Awards Ceremony and Joint Members Ceremony: April 18 (Sun.) 13:30-14:30

(National Convention Hall)

[JSRT-JSMP Joint Session]

(A) JSRT-JSMP Joint Session

A) JSRT-JSMP JOINT Session		
(1) April 15 (Thu.) 13:00-13:50 (501)		
JSRT-JSMP Joint Lecture 1		
	Moderator: NIRS, QST	Naruhiro Matsufuji
Imaging-based Biomarkers in Neuropsychiatric Disorde	rs	
	QST	Makoto Higuchi
(2) April 17 (Sat.) 9:00-9:50 (501)		
JSRT-JSMP Joint Lecture 2		
Ν	Ioderator: University of Fukui	Tanaka Masato
Chest Images Diagnosis and Education Based on Radio	logic-Anatomic-Pathologic Cor	relation (RAP-C)
	University of Fukui	Harumi Itoh
(3) April 16 (Fri.) 12:20-13:10 (501)		
JSRT-JSMP Joint Program		
Preparation and Efforts to Write an Article in English	- From the Standpoint of Resea	urcher and Adviser -
1	Moderator: Kyushu University	Akihiro Nohtomi
	Hokkaido University	Katsuhiko Ogasawara
1. From the Standpoint of Researcher in Clinical Instit	-	U
-	amoto University Hospital Yo	shinobu Shimohigashi
2. From the Standpoint of a Leader in the RT's Profess		
-	iversity of Health and Welfare	Katsuhiko Ueda
3. From the Standpoint of Researcher in University	iversity of ficultifulia (vertale	
5. From the Standpoint of Researcher in Oniversity	Kanazawa University	Rie Tanaka
4 Droporation and Efforts to Write on Article in Engli		
4. Preparation and Efforts to Write an Article in Englis	•	
	Kumamoto University	Fujio Araki
B) Award Ceremony for Doi-Prize and Most Citat	ion Award, Outstanding Re	eviewer Award and

(B) Award Ceremony for Doi-Prize and Most Citation Award, Outstanding Reviewer Award and Award Lectures

April 16 (Fri.) 11:00-12:10 (501)

Moderator: The University of Chicago	Kunio Doi
Kyushu University	Akihiro Nohtomi
Hokkaido University	Katsuhiko Ogasawara

1) Most Citation Award Ceremony

- 2) Outstanding Reviewer Award Ceremony
- 3) Doi-Prize Award Lectures
- A) Diagnostic Imaging

Moderator: Teikyo University Shigehiko Katsuragawa

RPT Vol.13, No.2

Investigation of Pulmonary Nodule Classification Using Multi-Scale Residual Network Enhanced with

3DGAN-Synthesized Volumes

	Fujita Health University	Yuya Onishi
B) MRI and Nuclear Medicine		
	Moderator: Kitasato University	Tomoyuki Hasegawa
RPT Vol.13, No.3		
Evaluation of Bone Metastasis Burden as an I	maging Biomarker by Quantitative Sing	le-photon Emission
Computed Tomography/Computed Tomograph	y for Assessing Prostate Cancer with B	one Metastasis: a
Phantom and Clinical Study.		
J	apanese Foundation of Cancer Research	Kazuki Motegi
C) Radiation Therapy Physics		
	Moderator: Kumamoto University	Fujio Araki
RPT Vol.13, No.3		
The Impact of 4DCT-ventilation Imaging-guide	ed Proton Therapy on Stereotactic Body	Radiotherapy for Lung
Cancer.		
Toho	ku University and Yamagata University	Yoshiro Ieko

[JSMP Program]

(A) Educational Lecture

(1) April 15 (Thu.) 14:00–14:50 (418)	
	taka Arimura
Next-generation medical information infrastructure act \sim Large-scale medical data for R & D \sim	
	eita Komatsu
Cabillet Secretariat, Office of Heathcare Folicy	sita Komatsu
(2) April 16 (Fri.) 8:00-8:50 (418)	
	Sinji Tsudou
Report of AAPM task group 275 \sim outline of TG 275 and implementation of double check for trea	5
clinical practice \sim	tinent plan in
-	iyuki Kadoya
	julii Huuoju
(3) April 16 (Fri.) 15:40-16:30 (418)	
	ka Takahashi
Biological effects of neutrons	
	ihiko Imaoka
(4) April 17 (Sat.) 8:00-8:50 (418)	
	Akihiro Haga
Mathematics for deep learning	
	n'ichi Kotoku
(5) April 17 (Sat.) 11:00-11:50 (418)	
	nuichi Ozawa
The state-of-art method of artificial intelligence in the medical field	
0	umi Ichimura
(6) April 18 (Sun.) 8:00-8:50 (418)	
Moderator: Japanese Red Cross Wakayama Medical Center Yoshit	omo Ishihara
Monte Carlo particle transport methods for radiation biology research -Tips from Geant4-DNA C	ollaboration-
NIRS, QST Dou	usatsu Sakata
(B) International Affairs Committee program	
April 16 (Fri.) 12:00-13:00 (418)	
Correspondence of medical physics division in novel coronavius pandemic	
Moderator: Gono Bishwabidyalay (University), Bangladesh Hasin Anu	pama Azhari
Fujita Health University N	aoki Hayashi
1. AFOMP guidelines on radiation oncology operation during COVID-19	
Wenzhou Medical University First Affiliated Hospital, China	Xiance Jin
2. Diagnostic Radiology Medical Physics Education and Clinical Training of the novel COVID-1	9 in Thailand
Chulalongkorn University, Thailand Anchali K	Trisanachinda

3. COVID-19 pandemic: Vietnamese government's response, role and responsibility of medical physicists

4. Correspondence of medical physics division unde University	Cho Ray Hospital, Vietnam or the Covid-19 pandemic: The cas	Nguyen Tan Chau se of Hokkaido
	Hokkaido University	Taeko Matsuura
(C) Education and Training committee program April 16 (Fri.) 16:40-18:00 (418) Information exchange meeting on medical physics ed		Shuichi Ozawa
(D) Dosimetry Committee program April 17 (Sat.) 12:10-13:00 (418)		
Current status and future perspectives of measurement	nt of absorbed dose to water in pro-	oton therapy
Moderator 1. Survey results of dosimetry of absorbed dose to	: Nagoya Proton Therapy Center	Toshiyuki Toshito
Nati	onal Metrology Institute of Japan	Morihito Shimizu
 Activities at proton therapy facilities -broad beam Proton Medical Researce Activities at proton therapy facilities -scanning 	n ch Center, University of Tsukuba	Satoshi Kamizawa
	Narita Memorial Proton Center	Masashi Tomida
4. Prospect on the update of Standard Dosimetry 12	Nagoya Proton Therapy Center	Toshiyuki Toshito
5. Q & A, Discussion		
(E) Special Lecture April 17 (Sat.) 17:00-17:50 (418)		
History of the Japan Society of Medical Physics		
	Moderator: NIRS, QST	Keiichi Akahane
1. History of the Japan Society of Medical Physics Association for	Nuclear Technology in Medicine	Masahiro Endo
2. Comment from former president of JAMP/Honor	ary member	
	NIRS, QST	Takeshi Iinuma
3. Comment from former president of JARP/First pr	resident of JSMP/Honorary member	er
4. Comment from vice-president of JSMP	NIRS, QST, Honorary Scientist	Kiyomitsu Kawachi
	Tokyo Metropolitan University	Hidetoshi Saitoh
5. Comment from president of JSMP	QST Hospital, QST	Shigekazu Fukuda
(F) JSMBE-JSMP Joint Session April 18 (Sun.) 12:00–12:50 (418) Integration of clinical needs and research seeds	Moderator: Kindai University	Yuichi Kimura
	-	

QST Hospital, QST Shigekazu Fukuda 1. Activity of the Japanese Society of Medical and Biomedical Engineering surrounding the Clinical Research Act

	Kyoto University	Tomohiro Kuroda
Panel Discussion		
	Panelist: National Defense Medical College	Yuji Morimoto
	Kyoto University	Tomohiro Kuroda
	Hokkaido University	Toru Yamamoto

JSMP Board of Directors

2.

April 15 (Thu.) 11:00-17:00 (421)

JSMP General Meeting of Members

April 17 (Sat.) 18:00-19:30 (418)