

	Venue	8:00	9:00	10:00	11:00	12:00	13:00
National Convention Hall	National Convention Hall						
	Main Hall						
Pacifico Yokohama, Conference Center	501						
	502						
	503						
	414+415						
	416+417						
	413						
	315						
	Pacifico Yokohama, Annex Hall	F201+202					
	F203+204						
	Exhibition Hall 1F						

	13:00	14:00	15:00	16:00	17:00	18:00	19:00		
							National Convention Hall		
							Main Hall		
	13:00 (p.91) JSRT-JSMP Joint Session JSRT-JSMP Joint Lecture 1 C: N. Matsufuji P: M. Higuchi	14:00 Nuclear Medicine-1 (IS-001 -IS-005) C: K. Magota G. Akamatsu	14:50 Diagnostic Technology-1 (IS-006 -IS-009) C: T. Yamamoto H. Takashima	15:40 Radiation Protection-1 (IS-010 -IS-014) C: S. Matsumoto	16:30 Raditaion Measurement: Photon (IS-015 -IS-018) C: M. Sakama	17:15 Radiotherapy: Brachytherapy and Others (IS-019 -IS-023) C: I. Sumida	18:10	501	
	13:00 Imaging Techniques and Research (CT) Artificial Intelligence (1-4) C: S. Yamamoto K. Nomura	13:40 Imaging Techniques and Research (CT) Deep Learning/Reconstruction/Head + Cardiac (5-8) C: Y. Kogure T. Omura	14:30 Imaging Techniques and Research (CT) Deep Learning/Reconstruction/Low Dose CT (9-12) C: A. Urakura Y. Miyamae	15:20 Imaging Techniques and Research (CT) Deep Learning/Reconstruction/Image Quality Characteristics (13-16) C: T. Ishihara R. Irie	16:10 Imaging Techniques and Research (CT) Image Quality Characteristics (17-19) C: M. Goto J. Hashimoto	17:00 Imaging Techniques and Research (CT) Image Quality Characteristics (20-22) C: E. Nishimaru Y. Shimizu	17:30 Imaging Techniques and Research (CT) Performance and Quality (23-25) C: T. Takagi Y. Fukushima	18:10	502
	13:00 Imaging Techniques and Research (MRI) MRElastography 1 (26-29) C: N. Ohno J. Hata	13:40 Imaging Techniques and Research (MRI) DWI 1 (30-33) C: K. Ujita T. Enoki	14:30 Imaging Techniques and Research (MRI) Clinical Evaluation (34-38) C: K. Uchida T. Kobayashi	15:30 Imaging Techniques and Research (MRI) Vessel, Flow (39-44) C: Y. Kitou T. Sakai	16:40 Imaging Techniques and Research (MRI) Cardiac, Other (45-49) C: K. Morita H. Saito	17:40	503		
		14:00 Imaging Techniques and Research (IVR); Brain/Abdomen (50-53) C: Y. Takao H. Miyake	15:00 Radiation Protection (Angio) Dose Evaluation (54-57) C: S. Hosokawa T. Ishibashi	16:00 Radiation Protection (Multi Modalities) Eye Lend Dose Evaluation (58-61) C: T. Nakamura A. Tsukamoto	17:00 Theme Session Dose Management 1 (62-65) C: Y. Mori Y. Dendou	18:00	414+415		
							416+417		
							413		
	13:30 Hands-On Seminar P: T. Hara, Y. Lee, N. Shinohara, N. Futakami, K. Iijima				17:00		315		
	13:00 Imaging (General Radiography, Angiography) - Image Analysis, Other (66-68) C: H. Kunitomo S. Fujimoto	13:30 Imaging (General Radiography, MRI); Deep Learning, Radiomics (69-73) C: A. Teramoto E. Okumura	14:30 Imaging (General Radiography) : Breast (74-77) C: S. Onodera Y. Goto	15:20 Nuclear Medicine (PET) Respiratory (78-82) C: R. Emura T. Umezawa	16:20 Nuclear Medicine (PET) Whole Body (83-86) C: K. Wagatsuma T. Murata	17:10 Nuclear Medicine (SPECT, Planar) Respiratory, Hepatobiliary, Pancreas Spleen (87-90) C: T. Shibutani T. Ito	18:00	F201+202	
			15:00 Radiotherapy Particle Therapy (91-94) C: K. Takada K. Yasui	15:40 Radiotherapy Technical Development (95-97) C: R. Kawamorita H. Shimizu	16:40 Radiotherapy CBCT, Dosimetry (98-103) C: K. Sasaki M. Nemoto	17:50	F203+204		
							Exhibition Hall 1F		

	Venue	8:00	9:00	10:00	11:00	12:00	13:00	
National Convention Hall	National Convention Hall							
	Main Hall							
Pacifico Yokohama, Conference Center	501	8:00 Raditaion Measurement: Particle (IS-024 -IS-028) C: H. Kumada	8:50 9:00 Particle Therapy: Carbon Ion (IS-029 -IS-033) C: R. Kohno	9:50 10:00 Particle Therapy: Evaluation (IS-034 -IS-038) C: T. Toshito	10:50 11:00 Award Ceremony for Doi-Prize and Most Citation Award, Outstanding Reviewer Award and Award Lectures C: K. Doi C: A. Nohtomi, K. Ogasawara C: S. Katsuragawa, T. Hasegawa, F. Araki	12:10 12:20 (p.96)	13:10 JSRT-JSMP Joint Program Preparation and Efforts to Write an Article in English - From the Standpoint of Researcher and Adviser - C: A. Nohtomi, K. Ogasawara P: Y. Shimohigashi, K. Ueda, R. Tanaka, F. Araki	
	502	8:00 (p.124) Expert Subcommittee Lecture (Measurement) [Interactions of Photons with Matter] Masahide Tominaga	8:45 9:00 Imaging Techniques and Research (CT) Dual Energy/Head (104-106) C: S. Kayano N. Yanano	9:30 (p.40) 10:20 Imaging Techniques and Research (CT) Artifact (107-110) C: S. Miyashita W. Tani	10:30 11:00 Imaging Techniques and Research (CT) Contrast-enhanced Effects (111-113) C: H. Tomita I. Ishii	11:10 11:50 Imaging Techniques and Research (CT) Cardiovascular (114-117) C: C. Fujioka J. Mochizuki	12:20 (p.127)	13:10 Executive Committee Session 1 [Let's Reevaluate Breast MRI from the Point of View of Clinical Practice] Takayoshi Uematsu
	503	8:00 (p.123) Expert Subcommittee Lecture (Diagnostic Imaging A: General) [Positioning and Image Evaluation in Mammography] Kazuko Hirai	8:45 9:00 Symposium 1 Global Diversity and Future Directions in Radiological Science and Technology C: R. Tanaka, Y. Takatsu P: N. Hayashi, N. Kodama, T. Magome, T. Ohba, S. Katsuragawa, H. Kato, T. Nakamura, J. Shiraiishi	9:50 10:00 Patient Safety Forum Repeat X-ray from the Viewpoint of Medical Safety: Current Status and Countermeasures C: T. Aso, K. Higashimura P: Y. Ono, H. Sato, T. Chikugo	11:00 11:10 Executive Committee Session 2 [Screening Mammography, from This Until Now] Katsuei Horita	12:10 12:20 (p.128)	13:10 Executive Committee Session 3 [Report of 10 Years of Experience in Operating a System That Utilizes Valuable Cases ~ Specific Points for Sustainable Operation ~] Masato Tanaka	
	414+415		9:00 Imaging Techniques and Research (MRI) Brain, Head and Neck (129-133) C: T. Kanazawa R. Funatsu	9:50 10:00 Imaging Techniques and Research (MRI) Relaxation Time (134-139) C: S. Ishida T. Iwanaga	11:00 11:10 Imaging Techniques and Research (MRI) Image Evaluation (140-144) C: T. Takahashi K. Saotome	12:00 12:20 (p.128)	13:10 Executive Committee Session 4 [Unexpected Exposure to Radiation: Consensus Knowledge on Radiation Risks Among Experts of Radiation Biology and Protection] Yoshiya Shimada	
	416+417		9:00 Broadcast					
	413		10:00 (p.133) BL 1 [Introduction to Breast Pathology for Radiological Technologist] Sachiko Nagai	10:50 11:00 BL 2 [Introduction to Breast Pathology for Radiological Technologist] Sachiko Nagai	11:50			
	315		8:00 Hands-On Seminar P: T. Hara, Y. Lee, N. Shinohara, N. Futakami, K. Iijima		11:30			
	Pacifico Yokohama, Annex Hall	F201+202	8:00 (p.125) Expert Subcommittee Lecture (Radiation Protection) [Use the Simulation Correctly] Masanao Kobayashi	8:45 9:00 EL 1 (Radiation Protection) [Outline of Training on Safety Management of Medical Radiation and Response When Harmful Cases Occur] Toshioh Fujibuchi	9:50 10:00 52th Radiation Protection Division Examples of Response in Each Facility Related to the Ordinance for Enforcement of Medical Care Act C: T. Igarashi, M. Kobayashi P: M. Kiguchi, M. Kato, T. Sasazaki	12:00 12:20 (p.128)	13:10 Executive Committee Session 5 [New Generation Medicine in the With- and Post-corona Era Utilizing Artificial Intelligence] Yasuyuki Kobayashi	
		F203+204	8:00 (p.126) Expert Subcommittee Lecture (Medical Informatics) [Operation Management and Troubleshooting of the Information Systems] Hiroataka Shimura	8:45 9:00 EL 2 (Diagnostic Imaging) [We Are Focusing Here ~ Diagnostic Imaging of Chest X-ray ~] Masanori Yokoba	9:50 10:00 76th Diagnostic Imaging Division Theme A: General Subcommittee Let's Get Back to Basics! Relearn Chest X-rays Together! C: M. Seki, H. Miyake P: H. Hirano, M. Nakamae, K. Kashiyama, M. Sato	12:00 12:20 (p.128)	13:10	
	Exhibition Hall 1F		9:30 ITEM 2021 Opening Ceremony	10:00 International Technical Exhibition of Medical Imaging (ITEM) 2021				

	13:00	14:00	15:00	16:00	17:00	18:00	19:00
National Convention Hall	13:30 Honorary Member Award Ceremony	13:50 Opening Ceremony Keynote Lecture N. Tomiyama, H. Nishide, N. Kanematsu, A. Yamamoto	14:45 (p.81) 15:30 Joint Special Lecture [Accelerating Social Change Through Digitalization] C: N. Tomiyama P: M. (Hiroshi Mikitani)	16:00 (p.82) 18:00 Joint Symposium 1 Approaching the Whole Aspect of the New Coronavirus Infection (COVID-19) C: S. Murayama, K. Ashizawa P: K. Tomono, S. Inui, H. Arimura, D. Unai, A. Leung			National Convention Hall
				15:40 16:10 16:20 Medical Information and Education (IS-039 -IS-041) C: M. Sakai H. Hayashi	17:00 17:10 Image Informatics (IS-042 -IS-045) C: J. Kotoku	18:00 18:10 CT: Image Quality (IS-046 -IS-050) C: K. Tsujioaka M. Kondo	19:00 CT: Machine Learning (IS-051 -IS-055) C: K. Ichikawa S. Mori
				15:40 (p.94) 16:10 16:20 Expert Lecture 1 [Contributing to the Creation of New Interventional Radiologic Technology -The Past Change-] Takao Ichida	17:10 17:30 Imaging Techniques and Research (CT) High Resolution CT (118-122) C: Y. Nakaya M. Suzuki	17:30 (p.137) 18:50 Standardization Forum Quality Assurance and Standardization for Radiological Equipment of Medicine - Discuss Based on JIS Drafts Deliberated in 2020 - C: H. Tada, Y. Imai P: Y. Ishihara, M. Yoshinaka, K. Okamoto, J. Takahashi, M. Yoshida, H. Sato	
				15:40 16:40 16:50 Imaging Techniques and Research (MRI) Machine Learning (123-128) C: H. Sagawa S. Kojima	17:10 17:30 Education Committee Session 1 Breast Pathology C: F. Maeda, F. Yasuhiro P: R. Yamaguchi, T. Doi, C. Muramatsu	18:50	
				15:40 16:20 16:30 Radiotherapy Irradiation Technique -1 (145-148) C: K. Matsumoto T. Kamomae	17:20 17:30 Radiotherapy Other (149-153) C: I. Tsuruoka D. Kobayashi	18:30 Radiotherapy Irradiation Technique -2 (154-159) C: K. Ono T. Tomita	
				15:30 Broadcast		18:50 Broadcast	
					15:45 (p.106) 16:35 16:45 EL 3 (Measurement) [From Now on to the Future of Radiation Measuring Instruments] Yoh Katoh	18:45 57th Measurement Division From Now on to the Future of Personal Dosimeters and Lens Exposure Dose Measurement C: K. Ochiai, K. Noto P: K. Shinsho, Y. Kano, H. Sekiguchi, H. Sakamoto	
				15:45 (p.106) 16:35 16:45 EL 4 (Imaging Sciences) [Image Quality Evaluation for X-ray Dynamic Images] Masayuki Nishiki	18:45 89th Imaging Sciences Division Image Evaluation for X-ray Dynamic Images C: S. Yanagita, R. Higashide P: R. Tanaka, T. Kuramoto, K. Hidaka, Y. Katayama		F203+204
Exhibition Hall 1F				17:00 International Technical Exhibition of Medical Imaging (ITEM) 2021			Exhibition Hall 1F

	Venue	8:00	9:00	10:00	11:00	12:00	13:00			
National Convention Hall	National Convention Hall			10:00 (p.84)		12:00				
				Joint Symposium 2 Evolution in Mammographic Systems and Images C: M. Sai, K. Kurowarabi P: T. Endo, T. Negishi, H. Nishide, T. Koyama, T. Tanaka						
Pacifico Yokohama, Conference Center	Main Hall									
	501	8:00	8:50 (p.91)	9:50	10:50	11:40	12:20 (p.129) 13:10			
		Radiotherapy: Treatment Planning (IS-056-IS-060) C: N. Kadoya, M. Hashimoto		JSRT-JSMP Joint Session JSRT-JSMP Joint Lecture 2 C: T. Masato, P: H. Itoh		Radiotherapy: Miscellaneous (IS-061-IS-065) C: M. Nakamura		Nuclear Medicine-2 (IS-066-IS-069) C: T. Hasegawa		
				Executive Committee Session 6 [Outline and Expected Outcome of the Updated National Diagnostic Reference Levels (DRLs 2009 for Computed Tomography and Diagnostic Fluoroscopy in Japan)] Kosuke Matsubara						
	502		9:00 (p.139)	9:50	10:50	12:00	12:20 (p.129) 13:10			
				Imaging Techniques and Research (CT) Contrast-enhanced Techniques (160-164) C: Y. Aikawa, S. Kawauchi		Radiation Safety Management/ Radiation Protection Joint Forum Correspondence in Equivalent Sites for Reduction of Lens Equivalent Dose Limit C: H. Sakamoto, T. Fujibuchi P: Ministry of Health, Labour and Welfare, M. Kato, H. Amano		Executive Committee Session 7 [Mammography and X-ray Generator—Percentage Ripple in X-ray Tube Voltage—] Shigeru Miyazaki		
	503	8:00 (p.126)	8:45	9:00	9:50 (p.101)	10:00	12:00	12:20 (p.130) 13:10		
		Expert Subcommittee Lecture (Radiation Protection) [Management Status and Future Issues for Radioactive Materials in Medical Linear Accelerators] Shinji Kawamura		Radiotherapy Treatment Planning (173-177) C: M. Sasaki, M. Miyazaki		Symposium 2 Uncertainty Assessment in Radiotherapy: Estimation of Uncertainty Associated with External Beam Radiotherapy C: H. Oguchi, N. Kinoshita P: C. Kurokawa, M. Shimizu, K. Motegi, Y. Tsuruta, T. Takakura		Executive Committee Session 8 [Hereditary Breast Cancer Milestones and Beyond to Support Their Choice Living Their Life as They Are] Hideko Yamauchi		
	414+415		9:00	9:50	10:00	11:00	12:20 (p.122) 13:05			
				Imaging Techniques and Research (IVR): Heart (182-186) C: H. Sakamoto, Y. Koyano		Imaging Techniques and Research (General Radiography) Quality Control, Dual Energy X-ray Absorptiometry, Dynamic Digital Radiography (187-192) C: M. Seki, R. Tanaka		Expert Subcommittee Lecture (Radiotherapy Division) [Characteristics of Radiation Detector (Cylindrical Ionization Chamber)] Noriyuki Araki		
416+417		9:00				12:00	12:20 (p.130) 13:10			
			Broadcast		Executive Committee Session 9 [Image Evaluation of the MRI to Use for a Clinic] Akio Ogura					
413			10:00	10:30	10:45	11:15	11:30	12:00		
			Imaging Techniques and Research (CT) Basic Evaluation 1 (1001-1003) C: T. Kobayashi		Imaging Techniques and Research (CT) Clinical Evaluation 1 (1011-1013) C: M. Sekine		Imaging Techniques and Research (CT) Clinical Evaluation 2 (1021-1023) C: S. Ochi			
315		8:00				11:30				
			Hands-On Seminar P: T. Hara, Y. Lee, N. Shinohara, N. Futakami, K. Iijima							
Pacifico Yokohama, Annex Hall	F201+202	8:00 (p.126)	8:45	9:00 (p.107)	9:50	10:00	12:00	12:20 (p.131) 13:10		
		Expert Subcommittee Lecture (Medical Informatics) [The Integration Profiles for Artificial Intelligence] Yasunari Shikawa		EL 5 (Medical Informatics) [Study on Desirable Framework to Regulate Medical Devices Utilizing AI for Accelerating Their Market Approval] Ryusuke Nakaoka		37th Medical Informatics Division Healthcare System Management and Clinical Data Quality Control in the Age of AI C: A. Yagahara, M. Harase P: H. Furukawa, M. Aizawa, M. Uesugi		Executive Committee Session 10 [The Problems in Recording and Management of Radiation Exposure Dose] Yuriko Otani		
	F203+204		9:00	9:30	9:40	10:10	10:20	11:00	11:30 (p.95) 12:00	12:20 (p.131) 13:10
			Imaging (General Radiography): Energy Subtraction (206-208) C: R. Yuji, M. Imahana		Imaging (General Radiography): Scattered Radiation Correction Processing (209-211) C: H. Watanabe, T. Izumi		Imaging (General Radiography): Image Processing, Image Analysis (212-215) C: N. Suzuki, H. Kawashima		Expert Lecture 2 [Physical Image Quality Evaluation in Digital Radiography] Hiroshi Kuntomo	
Exhibition Hall 1F		9:30	International Technical Exhibition of Medical Imaging (ITEM) 2021							

	13:00	14:00	15:00	16:00	17:00	18:00	19:00		
National Convention Hall	13:30 (p.85)								
	Joint Symposium 3 Radiological Technologies from Japan - Past and Future - C: K. Awai, K. Kashiyama, T. Sakae P: T. Aramaki, H. Tachizaki, M. Funahashi, M. Yamada, H. Tanaka, T. Shirai								
							18:00	19:30	
							Regular General Meeting		
	13:30	14:00	14:10	14:50	15:00	15:30	15:40	17:50	
	Radiotherapy: Prediction (IS-070-IS-072) C: T. Magome		Diagnostic Technology-2 (IS-073-IS-076) C: T. Yamamoto, Y. Matsuura		MRI: Diffusion Weighted Image (IS-077-IS-079) C: Y. Takatsu, K. Yamamura		MRI: Deep Learning (IS-080-IS-084) C: H. Kan, T. Hayashi		
			Radiation Measurement: X-ray (IS-085-IS-087) C: N. Ichikawa, A. Isaka		Radiation Measurement: IVR (IS-088-IS-090) C: Y. Abe, T. Kasahara				
	13:30	14:10	14:20	15:00	15:10	15:30	16:40	17:50	
	Imaging Techniques and Research (MRI) DWI 2 (165-168) C: K. Yamakoshi, Y. Somiya		Imaging Techniques and Research (MRI) MR Elastography 2 (169-172) C: S. Shibukawa, S. Motegi		JSRT-JCS Joint Session Optimization Up to Date of Radiation Exposure in Circulator Diseases C: Y. Nakagawa, H. Miyake P: K. Yamaji, S. Manabe, T. Chiba, K. Takada, O. Tajima, M. Suda		JIRA Workshop The Crucial Point of PACS Replacement C: M. Kawamata, H. Takano, P. S. Nakano, I. Haga, M. Harase, T. Yamamoto		
	13:30	14:30	14:40	15:30	15:40	17:40			
Theme Session (Breast) (178-181) C: N. Shinohara, R. Ishii		Overseas Invited Lecture Forefront of Quality Control for Breast Tomosynthesis C: N. Shinohara, P: H. Bosmans		Symposium 3 Diagnostic Imaging Technology Closed in on the Pathological Image of Breast Cancer C: H. Nishide P: T. Morita, S. Matsushima, M. Sasaki, K. Kimura					
13:30	14:30	14:40	15:00	15:20	16:00	16:10	16:40	17:00	17:30
Theme Session Dose Management 2 (193-196) C: T. Nomura, Y. Aoki		Medical Informatics (197-198) C: H. Tada, K. Jinguiji		Medical Safety (199-202) C: N. Negi, H. Sugimura		Research and Development (203-205) C: K. Muroi, Y. Shimakawa		Segi Award Winner's Lecture Influence and Countermeasure of Respiratory Motion on Matchline Profile of Field Masato Kato	
13:30	Broadcast						17:50		
				15:45	16:15	16:30	17:00	17:15	17:45
			Imaging Techniques and Research (MRI) Brain (1031-1033) C: K. Fukuzawa		Imaging Techniques and Research (MRI) Sequence Evaluation (1041-1043) C: K. Kajita		Imaging Techniques and Research (MRI) Examination Techniques (1051-1053) C: M. Takahashi		
13:30	Hands-On Seminar P: S. Kido, Y. Suzuki, T. Wataya, K. Yamagata, T. Miyata, M. Fujiwara, T. Honda, D. Nishigaki						17:00		
13:25 (p.95)	13:55	14:40	14:50	15:00	15:40	15:50	17:50		
Expert Lecture 3 [Standardization in X-ray CT Imaging] Noriyuki Yanagisawa		Expert Subcommittee Lecture (Diagnostic Imaging B: CT) [CT Image Reconstruction Seen from Projection Data and Artifacts] Katsuhiko Ichikawa		EL 6 (Diagnostic Imaging) [Low-dose CT: Its Purpose and Significance] Masaaki Akahane		76th Diagnostic Imaging Division Theme B: CT The Current Status and Future Prospects of Low-dose CT C: K. Nomura, A. Urikura P: N. Nagasawa, T. Hara, N. Ushio, K. Ino, Y. Iwabuchi			
13:25 (p.95)	13:55	14:40	14:50	15:40	15:50	17:50			
Expert Lecture 4 [Changes and Future of Nuclear Medicine Cardiology: From Fundamental Research to Clinical Study] Masahisa Onoguchi		Expert Subcommittee Lecture (Nuclear Medicine) [The Principle of PET, and Development of PET System Dedicated for Head and Breast] Tetsuro Mizuta		EL 7 (Nuclear Medicine) [Radionuclide Images Requested by Physicians] Masayuki Inubushi		82th Nuclear Medicine Division State-of-the-art Technologies in Nuclear Medicine C: M. Sakurai, H. Ichikawa P: T. Ito, Y. Suzuki, K. Nitta, K. Magota			
International Technical Exhibition of Medical Imaging (ITEM) 2021						17:00			
Exhibition Hall 1F									

Venue		8:00	9:00	10:00	11:00	12:00	13:00	
National Convention Hall	National Convention Hall	8:00 (p.123) 8:45 Expert Subcommittee Lecture (Radiotherapy) [Clinical Introduction of Dual-energy Computed Tomography for Treatment Planning] Shingo Ohira	9:00 (p.109) 9:50 EL 9 (Radiotherapy) [Recent Advances of Radiotherapy for Lung Cancer] Yoshiyuki Shioyama	10:00 82th Radiotherapy Division Strategy of IMRT/VMAT for Extracranial Lesion with Respiratory Motion C: M. Miyazaki, N. Hayashi P: R. Takahashi, N. Mukumoto, Y. Ueda, H. Suzuki, K. Kosaka		12:00		
	Main Hall							
Pacifico Yokohama, Conference Center	501	8:00 Radiation Protection-2 (IS-091 -IS-093) C: K. Matsubara Y. Takei	8:30 8:40 Image Analysis: X-ray (IS-094 -IS-098) C: H. Kato M. Yamamoto	9:30 9:40 Image Analysis: Deep Learning (IS-099 -IS-101) C: I. Kawashita Y. Uchiyama	10:10 10:20 Particle therapy: Miscellaneous (IS-102 -IS-106) C: T. Inaniwa	11:10 11:20 Particle therapy: BNCT (IS-107 -IS-110) C: S. Nakamura	12:00 Executive Committee Session 12 [Developing Diagnostic Reference Levels 2020 in Japan] Reiko Kanda	
	502	8:00 (p.122) 8:45 Expert Subcommittee Lecture (Nuclear Medicine) [Check Point of Pediatric Nuclear Medicine -Region, Age, Disease-] Mayuki Uchiyama	9:00 Nuclear Medicine (PET) Cerebrospinal (216-220) C: K. Miwa T. Maeda	9:50 10:00 Nuclear Medicine (SPECT, Planar) Cerebrospinal, Cardiovascular, Bone (221-225) C: N. Matsutomo A. Kita	10:50 11:00 Nuclear Medicine (Radionuclide Therapy) (226-231) C: H. Yoneyama N. Ukon	12:00 (p.131) 13:10 Executive Committee Session 13 [Usefulness of Dosimetry in Radiation Protection] Shoichi Suzuki		
	503	8:00 (p.121) 8:45 Expert Subcommittee Lecture (Imaging Sciences) [Fundamentals of Image Processing Technology for Deep Learning] Atsushi Teramoto	9:00 Imaging Techniques and Research (CT) Dual Energy/Basic Evaluation (232-234) C: K. Ohashi S. Itaya	9:30 9:40 Imaging Techniques and Research (CT) Dual Energy/Image Quality Characteristics (235-239) C: T. Miyoshi Y. Kidokoro	10:30 10:40 Imaging Techniques and Research (CT) Dual Energy/Body (240-244) C: K. Harada F. Washizuka	11:30 Executive Committee Session 14 [Current Status and Issues of Quality Control in Digital Breast Tomosynthesis] Masahiro Sai	12:20 (p.132) 13:10	
	414+415		9:00 Imaging (General Radiography, PET), Machine/Deep Learning (245-248) C: Y. Lee R. Nakayama	9:40 9:50 Imaging Techniques and Research (General Radiography) Clinical Technique, Basic Technique (249-253) C: S. Hirose K. Kashiwama	10:40 11:00 Next Generation Session C: N. Shinohara, H. Yamashina	12:00 (p.121) 13:05 Expert Subcommittee Lecture (Image Sciences) [ROC-FROC Observer Study to Evaluate the Diagnostic Accuracy of Medical Images] Junji Shiraishi		
	416+417		9:00 Broadcast			12:00 (p.133) 13:10 Executive Committee Session 15 [The Challenging Spirit in the Development of Honda Sport NSX - The Introduction About the Product Planning and the Development Process as NSX Development -] Fuyoji Tsukamoto		
	413							
	315	8:00 Hands-On Seminar P: S. Kido, Y. Suzuki, T. Wataya, K. Yamagata, T. Miyata, M. Fujiwara, T. Honda, D. Nishigaki				11:30		
	Pacifico Yokohama, Annex Hall	F201+202	8:00 (p.124) 8:45 Expert Subcommittee Lecture (Diagnostic Imaging C: MR) [Clinical Application of Compressed Sensing Usage That Does Not Fail] Masafumi Nakamura	9:00 (p.108) 9:50 EL 8 (Diagnostic Imaging) [How to Measure SNR for Clinical MR Images] Norio Hayashi	10:00 76th Diagnostic Imaging Division Theme C: MR Suggestions of Recommended SNR for Clinical Brain MRI C: K. Yamamura, T. Kanazawa P: H. Saito, S. Motegi, M. Kiriki, R. Yoshida, K. Morita		12:00 (p.133) 13:10 Executive Committee Session 16 [The Basics of DWIBS and Diagnosis of Bone Metastasis] Tarō Takahara	
F203+204		8:00 (p.125) 8:45 Expert Subcommittee Lecture (Measurement) [Spectrum Analysis] Hitoshi Sato	9:00 Measurement Radiation Dose Evaluation (254-258) C: T. Shoji N. Hosoda	9:50 10:00 Theme Session Dose Management 3 (259-262) C: M. Kato H. Matsumoto	11:00 11:10 Radiation Protection (Multi Modalities) Others (263-266) C: M. Kobayashi T. Tanaka	12:20 (p.105) 13:10 Education Committee Session 2 [Utilization of Web Contents] Yasuo Okuda		
Exhibition Hall 1F			9:30	International Technical Exhibition of Medical Imaging (ITEM) 2021				

13:00	14:00	15:00	16:00	17:00	18:00	19:00
13:30 Joint Awards Ceremony and Joint Members Ceremony	14:30	15:30 (p.87)	16:00 Joint Public Lecture 10 Years after the Fukushima C: T. Igarashi, A. Tsukamoto P: K. Tanigawa, H. Nakamura, T. Ohba, H. Yasuda, K. Suenaga		18:00	National Convention Hall
						Main Hall
						501
						502
						503
						414+415
						416+417
						413
						315
						F201+202
						F203+204
International Technical Exhibition of Medical Imaging (ITEM) 2021					15:00	Exhibition Hall 1F