

日本選出ICRPタスクグループメンバー名簿

本資料は、事務局((公財)放射線影響協会)が、ICRPの過去の資料をもとに、令和5年(2023) 2月に作成しました。
追記、修正等あれば遠慮なくご指摘・ご連絡下さい。

Task Group	Pub.	活動期間	委員名	
Metabolism of Compounds of Plutonium and other Actinides	Publication 19	1965-1972	M. Izawa	伊澤 正實
Protection of the Patient In Diagnostic Radiology	Publication 34	1978-1982	S. Koga	古賀 佑彦
Protection of the Patient in Nuclear Medicine	Publication 52	1978-1987	M. Iio	飯尾 正宏
Protection of the Patient in Radiation Therapy	Publication 44	1982-1985	S. Koga	古賀 佑彦
Radiation Protection of Workers in Mines	Publication 47	1982-1986	Y. Yoshizawa	吉澤 康雄
Developmental Effects of Irradiation on the Brain of the Embryo and Fetus	Publication 49	1982-1986	Y. Kameyama	亀山 義郎
Task Group on Reference Man Basic Anatomical and Physiological Data for use in Radiological Protection	Publication 89	1984-2002	G. Tanaka (1984-1999)	田中 義一郎
			H. Kawamura (1984-1999)	河村 日佐男
			O. Matsuoka (1984-1999)	松岡 理
Individual Monitoring for Intakes of Radionuclides by Workers	Publication 54	1984-1988	O. Matsuoka	松岡 理
			M. Izawa	伊澤 正實
Data for Use in Protection Against External Radiation	Publication 51	1985-1987	K. Katoh	加藤 和明
Task Group 21 (DOCAL) -Age-dependent Doses to Members of the Public from Intake of Radionuclides: Part 1 Joint Task Group with Task Group 19 on Radiopharmaceuticals	Publication 56	1987-1989	J. Inaba	稻葉 次郎
			T. Watabe	渡部 輝久
Biological Basis for Dose Limitation in the Skin	Publication 59	1987-1991	H. Matsudaira	松平 寛通
Age-dependent Doses to Members of the Public from Intake of Radionuclides: Part 2	Publication 67	1987-1995	J. Inaba	稻葉 次郎
			T. Watabe	渡部 輝久
Age-dependent Doses to Members of the Public from Intake of Radionuclides: Part 3	Publication 69	1987-1995	J. Inaba	稻葉 次郎
			T. Watabe	渡部 輝久
Task Group 4(INDOS) -Age-dependent Doses to Members of the Public from Intake of Radionuclides: Part 4 Inhalation Dose Co-efficients	Publication 71	1987-1995	J. Inaba	稻葉 次郎
Task Group 4(INDOS) and 21 (DOCAL) -Age-dependent Doses to Members of the Public from Intake of Radionuclides: Part 5 Compilation of Ingestion and Inhalation Dose Coefficients	Publication 72	1987-1996	J. Inaba	稻葉 次郎
Doses to the Embryo and Fetus from Intakes of Radionuclides by the Mother	Publication 88	1987-2001	J. Inaba	稻葉 次郎
			Y. Nakamura	中村 裕二
Annual Limits on Intake of Radionuclides by Workers Based on the 1990 Recommendations	Publication 61	1989-1990	O. Matsuoka	松岡 理
Human Respiratory Tract Model for Radiological Protection	Publication 66	1992-1994	O. Matsuoka	松岡 理
Dose Coefficients for Intakes of Radionuclides by Workers	Publication 68	1992-1994	J. Inaba	稻葉 次郎
Task Group 22: Genetic Susceptibility to Cancer	Publication 79	1992-1999	M. S. Sasaki	佐々木 正夫
			M. Akiyama	秋山 實利
Task Group 23 on Reference Man -Basic Anatomical and Physiological Data for use in Radiological Protection: The Skeleton	Publication 70	1992-1995	G. Tanaka	田中 義一郎
Task Group 24: Multifactorial Genetic Disorders	Publication 83	1993-1999	N. Yasuda	安田 徳一
Task Group 27: Radiological Protection and Safety in Medicine	Publication 73	1993-1995	Y. Sasaki	佐々木 康人
Task Group 31: Human Alimentary Tract	Publication 100	1997-2006	S. Takahashi (1997-2001)	高橋 千太郎
Task Group 33: Pregnant Patients and Medical Staff	Publication 84	1997-2000	T. Kusama	草間 朋子
Task Group 35: Interventional Radiology	Publication 85	1997-2000	H. Nakamura	中村 仁信
Managing Patient Dose in Computed Tomography	Publication 87	1997-2000	T. Murakami	村上 卓道
Task Group 38: Cancer Risks at Low Doses	Publication 99	1997-2005	K. Mabuchi	馬淵 清彦
Task Group 39: Effects on the Embryo/ Foetus	Publication 90	1997-2003	K. Mabuchi	馬淵 清彦
Release of Patients after Therapy with Unsealed Radionuclides	Publication 94	1999-2004	Y. Sasaki	佐々木 康人
			K. Endo	遠藤 啓吾
Framework for Assessing the Impact of Ionising Radiation on Non-human species	Publication 91	2000-2003	K. Fujimoto	藤元 壽三
Task Group 48: Optimisation in Radiological Protection	Publication 101	2001-2006	T. Kosako	小佐古 敏莊
Task Group 53: Prevention of High-dose-rate Brachytherapy Accidents	Publication 97	2001-2005	M. Hiraoka	平岡 真寛
Radiation Safety Aspects of Brachytherapy for Prostate Cancer using Permanently Implanted Sources	Publication 98	2002-2005	M. Hiraoka	平岡 真寛
RBE and Reference Animals and Plants	Publication 108	2003-2008	K. Fujimoto	藤元 壽三
Radiological Protection in Medicine	Publication 105	2005-2007	Y. Yonekura	米倉 義晴

Task Group	Pub.	活動期間	委員名	
Task Group 21 (DOCAL) -Nuclear Decay Data for Dosimetric Calculations	Publication 107	2005-2008	A. Endo	遠藤 章
Task Group 63: Tissue Reactions and Other Non-cancer Effects of Radiation	Publication 118	2005-2012	K. Mabuchi	馬淵 清彦
Task Group 21 (DOCAL) -Task Dose Conversion Co-efficients for External Radiation	Publication 116	2007-2010	A. Endo	遠藤 章
Task Group 4(INDOS) and 21 (DOCAL) -Compendium of Dose Coefficients based on ICRP Publication 60	Publication 119	2007-2012	A. Endo	遠藤 章
			N. Ishigure	石榑 信人
Task Group 67 Radiation Protection in Space	Publication 123	2009-2013	T. Sato	佐藤 達彦
Protection of the Environment under Different Exposure Situations Joint Committee between Committees 4 and 5	Publication 124	2010-2014	M. Watanabe	渡邊正己
Task Group 80: Geological Disposal of Long-Lived Solid Radioactive Waste	Publication 122	2010-2013	H. Umeki	梅木 博之
Task Goup 87: Radiological Protection in Ion Beam Radiotherapy	Publication 127	2012-2014	Y. Yonekura	米倉 義晴
			H. Tsujii	辻井 博彦
			T. Nakamura	中村 尚司
Task Group 4: Dose Calculations	Publication 130	2009-2015	A. Endo	遠藤 章
			N. Ishigure	石榑 信人
Task Group 75: Stem cell biology in relation to carcinogenic radiation risk	Publication 131	2009-2015	O. Niwa	丹羽 太貴
			K. Suzuki	鈴木 啓司
			S. Yamashita	山下 俊一
Task Group 83: Radiological Protection against Cosmic Radiation in Aviation	Publication 132	2009-2016	H. Yasuda	保田 浩志
Task Group 96: Computational Phantoms and Radiation Transport	Publication 133	2014-2016	A. Endo	遠藤 章
Task Group 4: Dose Calculations	Publication 134	2014-2017	A. Endo	遠藤 章
			N. Ishigure	石榑 信人
Task Group 4: Dose Calculations	Publication 137	2014-2018	A. Endo	遠藤 章
			N. Ishigure	石榑 信人
Task Group 94: Ethics of radiological protection	Publication 138	2013-2018	C. Kurihara-Saio	栗原 千絵子
Task Group 101: Radiological Protection in Therapy with Radiopharmaceuticals	Publication 140	2016-2019	Y. Yonekura	米倉 義晴
			M. Hosono	細野 真
Task Group 96: Computational Phantoms and Radiation Transport	Publication 143	2014-2017	A. Endo	遠藤 章
		2017-2020	T. Sato	佐藤 達彦
Task Group90: Age-dependent Dose Conversion Coefficients for External Exposures to Environmental Sources	Publication 144	2012-2020	A. Endo	遠藤 章
			K. Saito	斎藤 公明
			D. Satoh	佐藤 大樹
Task Group 93: Update of ICRP Publication 109 and 111	Publication 146	2013-2020	M. Kai	甲斐 倫明
			T. Homma	本間 俊充
Task Group 36 Radiation Dose to Patients in Diagnostic Nuclear Medicine A Task Group under Committee 2 and Committee 3		2020/01/01 -	M. Hosono	細野 真
Task Group 91 Radiation Risk Inference at Low-dose and Low-dose Rate Exposure for Radiological Protection Purposes A Task Group under Committee 1		2020/01/01 -	M. Kai	甲斐 倫明
		2020/01/01 -	K. Ozasa	小笛 晃太郎
		2020/01/01 -	K. Sakai	酒井 一夫
Task Group 96 Computational Phantoms and Radiation Transport A Task Group under Committee 2		2018/06/26 -	T. Tatsuhiko	佐藤 達彦
Task Group 97 Application of the Commission's Recommendations for Surface and Near Surface Disposal of Solid Radioactive Waste A Task Group under Committee 4		2020/01/01 -	T. Iimoto	飯本 武志
Task Group 98 Application of the Commission's Recommendations to Exposures Resulting from Contaminated Sites from Past Industrial, Military and Nuclear Activities A Task Group under Committee 4		2020/01/01 -	H. Yasuda	保田 浩志
Task Group 99 Reference Animals and Plant (RAP) Monographs A Task Group under Committee 1 and Committee 4		2022/01/24 -	K. Tagami	田上 恵子
		2023/01/16 -	M. Takada	高田 モモ
Task Group 102 Detriment Calculation Methodology A Task Group under Committee 1		2016/03/23 -	N. Ban (Chair)	伴 信彦
		2020/01/01 -	N. Hamada	浜田 信行

Task Group	Pub.	活動期間	委員名	
Task Group 105 Considering the Environment when Applying the System of Radiological Protection A Task Group under Committee 4		2020/01/01 -	K. Sakai	酒井 一夫
Task Group 109 Ethics in Radiological Protection for Medical Diagnosis and Treatment A Task Group under Committee 3 and Committee 4		2018/04/28 -	C. Kurihara-Saio	栗原 千絵子
Task Group 110 Radiological Protection in Veterinary Practice A Task Group under Committee 3 and Committee 4		2020/01/01 -	M. Natsuhori	夏堀 雅宏
		2020/01/01 -	I. Tanaka	田中 イグナシャ
Task Group 111 Factors Governing the Individual Response of Humans to Ionising Radiation A Task Group under Committee 1 and Committee 3		2020/01/01 -	K. Furukawa	古川 恭治
		2020/01/01 -	N. Hamada	浜田 信行
		2020/01/01 -	T. Imaoka	今岡 達彦
Task Group 112 Emergency Dosimetry A Task Group under Committee 2		2020/01/01 -	K. Tani	谷 幸太郎
		2020/01/01 -	M. Tanigaki	谷垣 実
Task Group 113 Reference Organ and Effective Dose Coefficients for Common Diagnostic X-ray Imaging Examinations A Task Group under Committee 2 and Committee 3		2020/01/01 -	Y. Koba	古場 裕介
Task Group 114 Reasonableness and Tolerability in the System of Radiological Protection A Task Group under Committee 4		2020/01/01 -	H. Toshimitsu	本間 俊充
		2019/06/07 -	H. Ogino	荻野 晴之
		2020/01/01 -	S. Tsuchida	土田 昭司
		2020/01/01 -	M. Takada	高田 モモ
Task Group 115 Risk and Dose Assessment for Radiological Protection of Astronauts A Task Group under Committee 1		2019/06/07 -	N. Ban	伴 信彦
		2020/01/01 -	T. Komiyama	込山 立人
		2020/01/01 -	K. Ozasa	小笠 晃太郎
		2019/05/24 -	T. Sato	佐藤 達彦
Task Group 117 Radiological Protection in PET and PET/CT A Task Group under Committee 3		2019/11/17 -	M. Hosono	細野 真
Task Group 118 Relative Biological Effectiveness (RBE), Quality Factor (Q), and Radiation Weighting Factor (wR)		2021/05/31 -	A. Takahashi	高橋 昭久
		2021/09/24 -	T. Sato	佐藤 達彦
Task Group 119 Effects of Ionising Radiation on Diseases of the Circulatory System and their Consideration in the System of Radiological Protection A Task Group under Committee 1		2021/05/21 -	N. Ban	伴 信彦
		2021/05/21 -	N. Hamada	浜田 信行
		2021/05/25 -	T. Nakamizo	中溝 知樹
		2021/06/08 -	G. Suzuki	鈴木 元
		2022/08/24 -	Y.Saigusa	三枝 裕美
Task Group 120 Radiological Protection for Radiation Emergencies and Malicious Events A Task Group under Committee 4		2021/07/21 -	S.Takahara	高原 省五
Task Group 121 Effects of Ionising Radiation Exposure in Offspring and Next Generations A Task Group under Committee 1		2022/09/20 -	H.Fukunaga	福永久典
		2021/12/13 -	N.Nakamura	中村 典
		2021/12/16 -	Y.Shimada	島田 義也
		2021/12/17 -	I.Tanaka	田中 イグナシャ
Task Group 122 Update of Detriment Calculation for Cancer A Task Group under Committee 1		2022/10/05 -	N. Ban	伴 信彦
		2022/11/01 -	A.Brenner	A.Brenner
Task Group 123 Classification of Harmful Radiation-induced Effects on Human Health for Radiological Protection Purposes		2022/09/13 -	N.Hamada	浜田 信行
		2022/09/21 -	M.Sasaki	佐々木 道也
Task Group 124 Application of the Principle of Justification A Task Group under Committee 4		2022/04/30 -	N. Ban	伴 信彦
		2022/09/12 -	T.Homma	本間 俊充
Task Group 125 Ecosystem Services in Environmental Radiological Protection A Task Group under Committee 4		2022/09/15 -	S.Kinase	木名瀬 栄
Task Group 126 Radiological Protection in Human Biomedical Research A Task Group under Committee 3		2022/04/30 -	C. Kurihara-Saio	栗原 千絵子
Task Group 127 Exposure Situations and Categories of Exposure A Task Group under Committee 4		2023/01/30 -	H.Yoshida	吉田 浩子