

国際保健医療福祉学研究分野（原研国際）

論文

A 欧文

A-a

- 1 . Taira Y, Matsuo M, Orita M, Matsunaga H, Takamura N, Hirao S: Assessment of localized and resuspended ¹³⁷Cs due to decontamination and demolition in the difficult-to-return zone of Tomioka town, Fukushima Prefecture. *Integrated Environmental Assessment and Management* 18(6): 1555-1563,2022. doi: 10.1002/ieam.4625. (IF: 3.1) *
- 2 . Kashiwazaki Y, Matsunaga H, Orita M, Taira Y, Oishi K, Takamura N: Occupational Difficulties of Disaster-Affected Local Government Employees in the Long-Term Recovery Phase after the Fukushima Nuclear Accident: A Cross-Sectional Study Using Modeling Analysis. *International Journal of Environmental Research and Public Health* 19(7): 3979,2022. doi: 10.3390/ijerph19073979. (IF: 4.6) *
- 3 . Matsunaga H, Orita M, Liu M, Kashiwazaki Y, Taira Y, Takamura N: Evaluation of Residents' Timing of Return to or New Settlement in Kawauchi Village, at 10 Years after the Fukushima Daiichi Nuclear Power Plant Accident. . *International journal of environmental research and public health* 19(1): 543,2022. doi: <https://doi.org/10.3390/ijerph19010543>. (IF: 4.6) *
- 4 . Matsunaga H, Orita M, Taira Y, Shibayama K, Shinchi K, Takamura N: Risk perception regarding a nuclear accident and common factors related to health among guardians residing near a restarted nuclear power plant in Japan after the Fukushima accident . *International Journal of Disaster Risk Reduction* 70(-): 102776,2022. doi: <https://doi.org/10.1016/j.ijdr.2021.102776>. (IF: 5) *
- 5 . Matsunaga H, Orita M, Liu M, Taira Y, Takamura N: LIFE SATISFACTION AND FACTORS AFFECTING SATISFACTION IN KAWAUCHI VILLAGE RESIDENTS AT 10 Y AFTER THE FUKUSHIMA DAIICHI NUCLEAR POWER PLANT ACCIDENT. . *Radiation protection dosimetry* 198(1): 23-30,2022. doi: <https://doi.org/10.1093/rpd/ncab186>. (IF: 1) *
- 6 . Liu M, Matsunaga H, Orita M, Taira Y, Takamura N: Risk perception of genetic effects and mental health among residents of Kawauchi village, 10 years after the Fukushima Daiichi Nuclear Power Plant accident. . *Journal of radiation research* 63(2): 261-263,2022. doi: <https://doi.org/10.1093/jrr/rrab108>. (IF: 2) *
- 7 . Matsunaga H, Kashiwazaki Y, Orita M, Taira Y, Takamura N: Risk perception of internal and external radiation exposure among administration staff affected by the Fukushima Daiichi Nuclear Power Plant accident. . *Journal of environmental radioactivity* 248(-): 106869,2022. doi: <https://doi.org/10.1016/j.jenvrad.2022.106869>. (IF: 2.3) *
- 8 . Thu Zar W, J. Lochard J, Taira Y, Takamura N, Orita M, Matsunaga H: Risk communication in the recovery phase after a nuclear accident: The contribution of the-co-expertise process . *Radioprotection* 57(4): 281-288,2022. doi: <https://doi.org/10.1051/radiopro/2022031>. (IF: 1.1) *
- 9 . Fukahori S, Obase Y, Chizu Fukushima, Daisuke Takao, Iriki J, Ozasa M, Zaizen Y, Takamura N, Fukuoka J, Ashizawa K, Mukae H: Determining response to treatment for drug-induced bronchocentric granulomatosis by the forced oscillation technique.. *Medicina* 57(45): 1315,2022. doi: <https://doi.org/10.3390/medicina57121315>. (IF: 2.6) *

A-b

- 1 . Taira Y, Matsuo M, Orita M, Matsunaga H, Kashiwazaki Y, Xiao X, Hirao S, Takamura N: Regional Case Studies: Environmental Radioactivity Levels and Estimated Radiation Exposure Doses of Residents and Workers in Areas Affected by the Fukushima Daiichi Nuclear Power Plant Accident. *Radiation Environment and Medicine* 12(1): 37-52,2022. doi: https://doi.org/10.51083/radiatenvironmed.12.1_37.

B 邦文

B-e-1

- 1 . 高村 昇：福島における帰還企図、放射線リスク認知とメンタルヘルス . 長崎医学会雑誌 97: 219-222, 2022.
- 2 . 菊池美保子, 西 康一, 高村 昇, 塚田祥文：2019年～2020年に採取した福島県浪江町における自家消費作物中放射性Cs濃度と内部被ばく線量. *Radioisotopes* 71(3): 185-193, 2022.
- 3 . 工藤 崇, 高村 昇, 松田尚樹, Aiganym Imakhanova, Nessipkhan Arman, 栗井和夫, 伊藤 浩, 織内 昇：大学病院における医療従事者の被ばく実態調査 改正電離則の影響(Measurement of occupational radiation dose in medical worker in university hospital: Effect of revision of ordinance on prevention of ionizing radiation hazards) . 日本放射線影響学会大会講演要旨集 65回：208, 2022.
- 4 . 劉 夢潔, 松永妃都美, 折田真紀子, 平良文亨, 高村 昇：福島第一原子力発電所事故から10年目における川内村住民の遺伝的影響に関する放射線リスク認知とメンタルヘルス . 日本衛生学雑誌 77(Suppl): S183-S183 , 2022.

5. 松永妃都美, 折田真紀子, 柏崎佑哉, 平良文亨, 高村 昇: 福島第一原子力発電所事故後に再稼働した原子力発電所周辺地域に居住する保護者の原子力災害や放射線被ばくに関連するリスク認知. 日本衛生学雑誌 77(Suppl): S183-S183, 2022.

論文研究業績集計表

論文数一覧

	A-a	A-b	A-c	A-d	A-e	合計	SCI	B-a	B-b	B-c	B-d	B-e	合計	総計
2022	9	1	0	0	0	10	9	0	0	0	0	5	5	15

学会発表数一覧

	A-a	A-b シンポジウム	A-b 学会	合計	B-a	B-b シンポジウム	B-b 学会	合計	総計
2022	0	0	0	0	0	0	5	5	5

論文総数に係る教員生産係数一覧

	欧文論文総数 論文総数	教員生産係数 (欧文論文)	SCI 掲載論文数 欧文論文総数	教員生産係数 (SCI 掲載論文)
2022	0.667	1.667	0.900	1.500

Impact Factor 値一覧

	Impact Factor	教員当たりのImpact Factor	論文当たりのImpact Factor
2022	26.300	4.383	2.922