

## 第1章 外部発表

### 1. 環境影響研究部

#### 誌上発表リスト

1. Abe, K., K. Oshima, J.-H. Chiang, H. Suwa, S. Hisamatsu (2022) Variation of exposure dose rates of discharging radio materials from the spent nuclear fuel reprocessing plant in Rokkasho under different yearly weather conditions. *Radiation Protection Dosimetry*, 198(13-15), 938-942.
2. Cai, Y., H. Yamazawa, J. Moriizumi, H. Hasegawa (2022) Analysis of  $^{210}\text{Pb}$  deposition distribution characteristics in winter at Rokkasho in Aomori based on high resolution atmospheric transport/deposition model calculation. *Radiation Protection Dosimetry*, 198(13-15), 914-919.
3. Hasegawa, H., H. Kakiuchi, S. Ochiai, N. Akata, S. Ueda, S. Tokonami (2022) Temporal variation of post-accident  $^{129}\text{I}$  in atmospheric particulate matter collected from an evacuated area of Fukushima Prefecture, Japan. *Radiation Protection Dosimetry*, 198(13-15), 1143-1149.
4. Imai, S., K. Matsushita, Y. Takaku, Y. Ishikawa (2022) Distribution of iodine-127 in marine organisms from coastal waters around Aomori, Japan. *Radiation Protection Dosimetry*, 198(13-15), 1066-1070.
5. Kajino, M., A. Watanabe, M. Ishizuka, K. Kita, Y. Zaizen, T. Kinase, R. Hirai, K. Konnai, A. Saya, K. Iwaoka, Y. Shiroma, H. Hasegawa, N. Akata, M. Hosoda, S. Tokonami, Y. Igarashi (2022) Reassessment of the radiocesium resuspension flux from contaminated ground surfaces in eastern Japan. *Atmospheric Chemistry and Physics*, 22, 783-803.
6. Kawabata, H., M. Yanai, Y. Takaku, S. Hisamatsu (2022) Transfer of cesium and iodine from the surface to the interior of apple fruit. *Radiation Protection Dosimetry*, 198(13-15), 971-975.
7. Kihana, M., M. Yamagami (2022) Inhibitory effect of calcium on caesium absorption in plant roots. *Radiation Protection Dosimetry*, 198(13-15), 1120-1124.
8. Ohtsuka, Y., H. Hasegawa, Y. Ayabe, S. Hisamatsu (2022) Distribution of radiocesium in black pine tree forests in Rokkasho, Aomori, Japan. *Radiation Protection Dosimetry*, 198(13-15), 1131-1136.
9. Satoh, Y. (2022) Iodine and Climate Change in Japan. In: Richards, P.A.C. (ed) *Seaweed, The Status of Iodine and Climate Change in Tasmania*. Clifford Craig Foundation.
10. Satoh, Y., S. Imada, Y. Tako, Y. Moriya (2022) Experimental evaluation of distribution of  $^{14}\text{C}$  photoassimilated into carbohydrates in different growth stages of fruit-bearing apple shoots using a  $^{13}\text{CO}_2$  in-situ exposure system. *Radiation Protection Dosimetry*, 198(13-15), 920-925.
11. Satoh, Y., S. Wada (2022) Organic matter composition regulates residual potential of organic carbon of the seagrass *Zostera marina* L. during its decomposition process in seawater. *Marine Environmental Research*, 182, 105790.
12. Satoh, Y., Ohtsuka, Y. (2023) Investigation of changes in the iodine concentrations of oceanic sediment and terrestrial soil samples after thermal drying. *Environmental Monitoring and Assessment*, 195, 429.
13. Shibata, T., Y. Ishikawa (2022) Deuterium transfer analysis including food chain from seawater into abalone. *Radiation Protection Dosimetry*, 198(13-15), 1125-1130.

14. Shikanai, Y., S. Takahashi, Y. Enomoto, M. Yamagami, K. Yamaguchi, S. Shigenobu, T. Kamiya, T. Fujiwara (2022) Arabidopsis Glucan Synthase-Like1 (GSL1) is required for tolerance to low-calcium conditions and exhibits a function comparable to GSL10. *Plant Cell Physiology*, 63, 1474-1484.
15. Shikanai, Y., M. Asada, T. Sato, Y. Enomoto, M. Yamagami, K. Yamaguchi, S. Shigenobu, T. Kamiya, T. Fujiwara (2022) Role of GSL8 in low calcium tolerance in Arabidopsis thaliana. *Plant Biotechnology*, 39, 221-227.
16. Shimizu, H., K. Inoue, H. Tsuruoka, N. Veerasamy, K. Saito, M. Fukushi (2022) Distribution of radiocesium concentrations of soils in the eight Izu Islands after the Fukushima Daiichi Nuclear Power Plant accident. *Radiation Protection Dosimetry*, 198(13-15), 879-885.
17. Takeda, A. (2022) Soil Properties Affecting Soil-to-Crop Transfer of Fukushima-Derived Radiocesium. In: Nanba, K., Konoplev, A., Wada, T. (eds) Behavior of Radionuclides in the Environment III Fukushima. Springer, Singapore.
18. Takeda, A., Y. Unno, H. Tsukada, Y. Takaku, S. Hisamatsu (2022) Soil-soil solution distribution coefficient of radioiodine in surface soils around spent nuclear fuel reprocessing plant in Rokkasho, Japan. *Radiation Protection Dosimetry*, 198(13-15), 1047-1051.
19. Tako, Y., R. Arai, Y. Yanagawase, S. Nishikawa, K. Fujimoto, S. Imada, Y. Moriya (2022) Development of in - situ systems for  $^{13}\text{CO}_2$  exposure and determination of  $^{13}\text{C}$  net assimilation rate of fruit-bearing shoots and whole tree and chamber for precision  $^{13}\text{CO}_2$  exposure of young potted trees. *Radiation Protection Dosimetry*, 198(13-15), 1175-1182.
20. Tani, T., M. Nagai (2022) Retention of organically bound deuterium in grass plants exposed to heavy water vapor at different growth stages. *Radiation Protection Dosimetry*, 198(13-15), 886-890.
21. Tani, T., Y. Satoh (2022) Development of a carbon accumulation model for estimating the concentration of  $^{14}\text{C}$  in Japanese radish. *Journal of Nuclear Science and Technology*, <https://doi.org/10.1080/00223131.2022.2123407>.
22. Ueda, S., H. Hasegawa, H. Kakiuchi, (2022) Tritium and iodine-129 in water samples collected adjacent to a spent nuclear fuel reprocessing plant in Rokkasho, Japan. *Radiation Protection Dosimetry*, 198(13-15), 957-963.
23. Unno, Y. A., Takeda, Y. Takaku (2022) Investigation of short-term chemical change in stable ruthenium added to rainwater using X-ray absorption fine structure analysis. *Radiation Protection Dosimetry*, 198(13-15), 943-946.
24. 海野佑介 (2022) フィチン酸から探る土壤有機態リンの機能と動態. *日本土壤肥科学会誌*, 93, 34-39.
25. Wada, S., Y. Satoh, T. Hama (2022) Massive loss and microbial decomposition in reproductive biomass of *Zostera marina*. *Estuarine, Coastal and Shelf Science*, 275, 107986.
26. Yamagami, M., M. Yanai (2022) Effect of rice plant root TTC-reducing activity on the chemical form of iodine in cultivated soil solutions. *Radiation Protection Dosimetry*, 198(13-15), 1189-1195.
27. Yamanashi, T., T. Uchiyama, S. Saito, T. Higashi, H. Ikeda, H. Kikunaga, M. Yamagami, Y. Ishimaru, N. Uo-zumi (2022) Potassium transporter KUP9 participates in  $\text{K}^+$  distribution in roots and leaves under low  $\text{K}^+$  stress. *Stress Biology*, 2, 52.
28. Yamazawa, H., Y. Cai, T. Matsumoto, J. Moriizumi, H. Hasegawa, T. Kawano (2022) Long-Range atmospheric transport of radon in East Asia and deposition of its progenies in Japan. *Radiation Protection Dosimetry*, 198(13-15), 891-895.
29. Yanai, M., H. Kawabata, Y. Takaku (2022) Iodine absorption by apple leaf surfaces. *Radiation Protection Dosimetry*,

198(13-15), 1200-1204.

#### 口頭発表リスト

- 1) 植田真司 (2022) 福島県の河川流域に沈着した放射性セシウム及びトリチウムの10年間の変遷 第59回アイソトープ・放射線研究発表会
- 2) 長谷川英尚, 柿内秀樹, 赤田尚史, 床次真司 (2022) 青森県六ヶ所村におけるヨウ素-129降下量の季節変動とその要因 第59回アイソトープ・放射線研究発表会
- 3) 海野佑介, 尹永根, 鈴木伸郎, 三好悠太, 河地有木, 久保堅司, 橋本洋平 (2022) RIイメージング技術を活用した植物の低リンストレス応答が根圏土壤に与える影響の評価 日本土壌肥料学会 2022年度東京大会 (令和4年9月13日~15日)
- 4) 武田晃, 海野佑介, 山田大吾, 高久雄一 (2022)  $^{41}\text{K}$ 安定同位体を用いた栽培実験による土壌中カリウム供給力評価 日本土壌肥料学会 2022年度東京大会 (令和4年9月13日~15日)
- 5) 今井祥子, 植田真司, 古川勝彦 (2022) 青森県六ヶ所村泊漁港及び尾駁沼で採取された水生生物中に含まれる安定同位体ヨウ素  $^{127}\text{I}$ 濃度 令和4年度日本水産学会 秋季大会
- 6) 阿部康一, 長谷川英尚 (2022) 大気境界層内風向が高度により変化する要因の検討 日本気象学会・2022年度秋季大会 (令和4年10月24日~27日)
- 7) 桐原慎二, 石川義郎, 田中義幸 (2022) カーボンニュートラルへの養殖真昆布の活用研究 八戸工業大学「まちなか」学園祭
- 8) 和田茂樹, 佐藤雄飛 (2023) Selective aggregation with bubbles on sea surface 筑波大学で開催されるコロイドに関するシンポジウム

## 2. 生物影響研究部

#### 誌上发表リスト

1. Tanaka, I. B. (2022) Experimental studies at the IES on the biological effects of chronic low dose-rate radiation exposure in mice. *Radiation Protection Dosimetry*, 198, 985-989.
2. Kinugawa, T., T. Wada, Y. Manabe, F. Sato, S. Tanaka (2022) Combined analysis of cancer incidence and lifespan in mice exposed to chronic low dose rate radiation. *Radiation Protection Dosimetry* 198, 1160-1164.
3. Wada, T., T. Kinugawa, S. Tanaka (2022) On radiation-induced aging/ accelerated or premature aging. *Radiation Protection Dosimetry*, 198, 1155-1159.
4. Tanaka, I. B., R. Nakahira, J.-i. Komura, S. Tanaka (2022) Life Span, Cause of Death and Neoplasia in B6C3F1 Mice Exposed In Utero to Low- and Medium-Dose-Rate Gamma Rays. *Radiation Research*, 198, 553-572.
5. Jaylet, T., R. Quintens, M. A. Benotmane, J. Luukkonen, I. B. Tanaka, 3rd, C. Ibanez, C. Durand, M. Sachana, O. Azimzadeh, C. Adam-Guillermin, K. E. Tollefsen, O. Laurent, K. Audouze, O. Armant (2022) Development of an adverse outcome pathway for radiation-induced microcephaly via expert consultation and machine learning. *International Journal of Radiation Biology*, 98, 1752-1762.
6. Burt, J. J., J. Leblanc, K. Randhawa, A. Ivanova, M. A. Rudd, R. Wilkins, E. I. Azzam, M. Hecker, N. Horemans, H. Vandenhove, C. Adam-Guillermin, O. Armant, D. Klokov, K. Audouze, J. C. Kaiser, S. Moertl, K. Lumniczky, I. B. Tanaka, 3rd, Y. Yamada, N. Hamada, I. Al-Nabulsi, R. J. Preston, S. Bouffler, K. Applegate, D. Cool, D. Beaton, K.

- E. Tollefsen, J. Garnier-Laplace, D. Laurier, V. Chauhan (2022) Radiation adverse outcome pathways (AOPs) are on the horizon: Advancing radiation protection through an international Horizon-Style exercise. *International Journal of Radiation Biology*, 98, 1763-1776.
7. Nakamura, S., I. B. Tanaka III, J. Komura, S. Tanaka (2022) Premature menopause and obesity due to oocyte loss in female mice chronically exposed to low dose-rate  $\gamma$ -rays. *Radiation Protection Dosimetry*, 198, 926-933.
  8. Hirouchi, T. (2022) Comparison of the proliferative responses of hematopoietic stem cells exposed to low dose rate radiation in vivo and ex vivo. *Radiation Protection Dosimetry*, 198, 1025--1029.
  9. Sugihara, T., H. Murano, K. Fujikawa, I. B. Tanaka, U (2022) Adaptive response in mice continuously irradiated with low dose-rate radiation. *Radiation Protection Dosimetry*, 198, 1196-1199.
  10. Fujikawa, K., T. Sugihara, S. Tanaka, I. Tanaka, S. Nakamura, M. Nakamura-Murano, H. Murano, J.-i. Komura (2022). Low dose-rate radiation-specific alterations found in a genome-wide gene expression analysis of the mouse liver. *Radiation Protection Dosimetry*, 198, 1165-1169.
  11. Kohda, A., T. Toyokawa, T. Umino, Y. Ayabe, I. B. Tanaka, J.-i. Komura (2022) Frequencies of chromosome aberrations are lower in splenic lymphocytes from mice continuously exposed to very low-dose-rate gamma rays compared with non-Irradiated control mice. *Radiation Research*, 198, 639-645.
  12. Suzuki, K., T. Imaoka, M. Tomita, M. Sasatani, K. Doi, S. Tanaka, M. Kai, Y. Yamada, S. Kakinuma (2023). Molecular and cellular basis of the dose-rate-dependent adverse effects of radiation exposure in animal models. Part I: Mammary gland and digestive tract. *Journal of Radiation Research*, 64, 210-227.
  13. Suzuki, K., T. Imaoka, M. Tomita, M. Sasatani, K. Doi, S. Tanaka, M. Kai, Y. Yamada, S. Kakinuma (2023). Molecular and cellular basis of the dose-rate-dependent adverse effects of radiation exposure in animal models. Part II: Hematopoietic system, lung and liver. *Journal of Radiation Research*, 64, 228-249.
  14. Imaoka, T., M. Nishimura, K. Daino, A. Hosoki, K. I. Kudo, D. Iizuka, K. Nagata, M. Takabatake, Y. Nishimura, T. Kokubo, T. Morioka, K. Doi, Y. Shimada, S. Kakinuma. (2022) Dose-rate effect of radiation on rat mammary carcinogenesis and an emerging role for stem cell biology. *Radiation Protection Dosimetry*, 198, 1036-1046.
  15. Takei, Y., Y. Eguchi, C. Yamauchi-Kawaura, S. Suzuki, F. Hirose, Y. Hirofuji, T. Honmoto, O. Miyazaki, T. Igarashi, Y. Shimada, K. Matsubara (2022) The report of task group of gonadal shield discontinuing in pediatric hip and pelvic radiography in Japan. *Nihon Hoshasen Gijutsu Gakkai Zasshi*, 78, 1495-1510.
  16. Suzuki, K., S. Yamazaki, K. I. Iwata, Y. Yamada, T. Morioka, K. Daino, M. Kaminishi, M. Ogawa, Y. Shimada, S. Kakinuma (2022) Lung-cancer risk in mice after exposure to gamma rays, carbon ions or neutrons: Egfr pathway activation and frequent nuclear abnormality. *Radiation Research*, 198, 475-487.
  17. Nakamura, Y., J. Kubota, Y. Nishimura, K. Nagata, M. Nishimura, K. Daino, A. Ishikawa, T. Kaneko, T. Mashimo, T. Kokubo, M. Takabatake, K. Inoue, M. Fukushi, M. Arai, M. Saito, Y. Shimada, S. Kakinuma, T. Imaoka (2022) Brca1L63X /+ rat is a novel model of human BRCA1 deficiency displaying susceptibility to radiation-induced mammary cancer. *Cancer Science*, 113, 3362-3375.
  18. Nishimura M, T. Imaoka, K. Daino, Y. Nishimura, T. Kokubo, M. Takabatake, S. Kakinuma, Y. Shimada (2022) Copenhagen rats display dominantly inherited yet non-uniform resistance to spontaneous, radiation-induced, and chemically-induced mammary carcinogenesis. *Anticancer Research*, 42, 2415-2423.
  19. Yokomizo, S., M. Nishimura, T. Morioka, U. Enzaka, C. Tsuruoka, Y. I. Shang, Y. Nishimura, K. Inoue, M. Fukushi, T. Imaoka, S. Kakinuma, Y. Shimada (2022) Environmental enrichment increases radiation-induced apoptosis not spontaneous apoptosis in mouse intestinal crypt cells. *In Vivo*, 36, 618-627.

20. Sunaoshi, M., B. J. Blyth, Y. Shang, C. Tsuruoka, T. Morioka, M. Shinagawa, M. Ogawa, Y. Shimada, A. Tachibana, D. Iizuka, S. Kakinuma (2022) Post-irradiation thymic regeneration in B6C3F1 mice is age dependent and modulated by activation of the PI3K-AKT-mTOR pathway. *Biology (Basel)*, 11, 449.
21. Okazaki, R., K. Satoh, A. Hasegawa, N. Matsuda, R. Kanda, Y. Shimada, T. Hayashi, M. Kohzaki, K. Mafune, Mori, K (2022) Contribution of radiation education to anxiety reduction among Fukushima Daiichi Nuclear Power Plant workers: a cross sectional study using a text mining method. *Journal of Radiation Research*, 63, 44-50.
22. Tachibana, H., K. Daino, A. Ishikawa, T. Morioka, Y. Shang, M. Ogawa, A. Matsuura, Y. Shimada, S. Kakinuma (2022) Genomic profile of radiation-induced early-onset mouse B-cell lymphoma recapitulates features of Philadelphia chromosome-like acute lymphoblastic leukemia in humans. *Carcinogenesis*, 43, 693-703.
23. 小村 潤一郎 (2022) 環境科学技術研究所における低線量率放射線生物影響研究. *Radiation Biology Research Communications*, 57, 301-310.
24. 廣内 篤久 (2022) 造血幹細胞の他律的制御機構から低線量率放射線の白血病幹細胞発生作用を再考する. *Radiation Biology Research Communications*, 57, 311-326.

#### 口頭発表リスト

- 1) 中平嶺, 藤川勝義, 田中聡, 小林敏之 (2022) Current issues in the management of bio-samples at the Institute for Environmental Sciences (IES) 放射線影響学会 第65回大会 (令和4年9月15日~17日: 大阪市)
- 2) 今岡達彦, 田中聡, 富田雅典, 笹谷めぐみ, 鈴木啓司, 甲斐倫明 (2022) Analysis of early-onset effect of radiation on cancer mortality from lifespan experiments in mice and the LSS cohort using a multistage carcinogenesis model 放射線影響学会 第65回大会 (令和4年9月15日~17日: 大阪市)
- 3) 山内一己, 堤友樹, 小村潤一郎 (2022) Tumor Suppression Effects of Antioxidant Administration in the Early Stages of Radiation-Induced Tumorigenesis 放射線影響学会 第65回大会 (令和4年9月15日~17日: 大阪市)
- 4) 杉原崇, 田中聡, 田中ブラガ, 村野勇人, 村野正子, 原田千鴻, 小村潤一郎 (2022) Fatty livers, observed at low dose-rate radiation exposures, is associated with CIDE family genes. 放射線影響学会 第65回大会 (令和4年9月15日~17日: 大阪市)
- 5) 権藤洋一, 米谷学, 田中聡, 小村潤一郎, 大野みずき, 松本義久, 真木寿治 (2022) Expanded complete outbreeding method for the risk assessment of low-dose-rate long-exposure to gamma-ray in the mouse model 放射線影響学会 第65回大会 (令和4年9月15日~17日: 大阪市)
- 6) Malai Enkhbaatar, 杉原崇, 松本義久, 島田幹男, 権藤洋一 (2022) Whole genome sequencing-based mutation analysis in human fibroblast 放射線影響学会 第65回大会 (令和4年9月15日~17日: 大阪市)
- 7) 中村慎吾, 田中ブラガ, 田中聡, 小林敏之 (2022) Effects of continuous low dose-rate exposures of 1 and 10 mGy/day on menopause and lifespan of female B6C3F1 mice 放射線影響学会 第65回大会 (令和4年9月15日~17日: 大阪市)
- 8) 小倉啓司, 田中聡, 小村潤一郎, 小林敏之 (2022) Detection of radiation-induced large deletion mutations in the murine whole genome by array CGH 第65回大会 (令和4年9月15日~17日: 大阪市)
- 9) 中平嶺, 田中イグナシヤ, 田中聡, 小村潤一郎 (2022) Biological effects of low dose-rate radiation

exposure *in utero* 低線量・低線量率放射線研究国際ミニワークショップ ～現状と今後の展望～ (2022年10月20日ウェブ開催)

- 10) 田中イグナシヤ, 田中聡 (2022) Experimental studies on the biological effects of chronic low dose-rate radiation exposures in mice 放射線衛生管理学研究室カンファレンス (2023/2/17 産業医科大学 ラマツィーニ小ホール、北九州市)

### 3. トリチウムセンター

#### 誌上発表リスト

1. Ayabe, Y., H. Kakiuchi, H. Watanabe, H., M. Fujii, M. Nagai., T. Tani (2022) A simple system for extracting water from soil and plant substrates –effects of substrate-derived exchangeable hydrogen on isotope ratios of extracted water–. *Journal of Forest Research*, 27, 429-438.
2. Hirao, S., H. Kakiuchi, N. Akata, T. Tamari, S. Sugihara, N. Shima, S. Yokoyama, M. Tanaka (2022) Characterization of atmospheric tritiated water concentration in the vicinity of the Fukushima daiichi nuclear power plant. *Journal of Radioanalytical and Nuclear Chemistry*, 331, 3077-3083.
3. Imada, S., Y. Tako, Y. Moriya (2022) Direct assimilation of atmospheric carbon by immature apple fruits. *Radiation Protection Dosimetry*, 198, 1004-1008.
4. Imada, S., Y. Tako (2022) Seasonal accumulation of photoassimilated carbon relates to growth rate and use for new aboveground organs of young apple trees in following spring. *Tree Physiology*, 42, 2294-2305.
5. Masuda, T., T. Tani, R. Arai, Y. Tako (2022) Metabolism of <sup>13</sup>C in Cattle Semitendinosus Muscle after Administration of <sup>13</sup>C Labeled Orchard Grass. *Radiation Protection Dosimetry*, 198, 1150-1154.
6. Nagai, M., S. Suzuki (2022) Temperature-dependent degradation of soil organic matter in farmlands and pastures. *Radiation Production Dosimetry*, 198, 1183-1188.
7. Nagai, M., H. Sakata, E. Sakaiya, Y. Tako (2023) Degradation rate of <sup>13</sup>C-enriched rice straw ploughed into paddy fields and uptake of released <sup>13</sup>C by rice plants grown in the fields. *Eco-Engineering*, 35, 3-12
8. Nagashima, H., Y. Hayashi, S. Tanimoto, Y. Sakamoto, H. Tauchi (2022) Dose and dose-rate dependence of DSB-type mutants induced by X-rays or tritium beta-rays: An approach using a hypersensitive system. *Radiation Protection Dosimetry*, 198, 1009-1013.
9. Yoshida, S. (2022) Research on the environmental effects of radionuclides at IES – an overview. *Radiation Protection Dosimetry*, 198, 1019-1024.
10. 増田毅, 長島明輝, 田内広 (2023) トリチウム生体影響研究の現状とこれから —UNSCEAR 2016 を越えて—. *放射線生物研究*, 58, 18-57.

#### 口頭発表リスト

- 1) 増田毅 (2022) トリチウム研究センターの設立と研究活動計画 NIFS 一般共同研究会