

福島県立医科大学 学術機関リポジトリ



Title	総合科学教育研究センター 自然科学系領域(論文・著書・発表等)
Author(s)	
Citation	福島県立医科大学業績集. 2: 474-480
Issue Date	2022-03-22
URL	http://ir.fmu.ac.jp/dspace/handle/123456789/1843
Rights	©2022 福島県立医科大学
DOI	
Text Version	publisher

This document is downloaded at: 2024-04-18T18:04:59Z

language learning. 202003; INTED2020 Proceedings. 1-9.

Bahng EJ, Yasuta T, Shin J, Wong S. Images of Scientists Portrayed by Japanese Computer Science and Engineering College Students. International Journal of Social Policy and Education. 202003; 2(1):89-111.

本多創史. ワイズマン遺伝学説と断種手術—海野幸徳の選択—(下). 生物学史研究. 202006; 100(1):1-15.

立柳聡. 多摩川源流域周辺の位牌分け —特色と村落構造との相関をめぐって—. 東洋大学大学院紀要 . 202003; 56:1-15.

三澤文紀. 看護学生が日常的に個人利用可能なストレス低減ツール開発の試み①: 解決志向アプローチ(SFA)の応用を中心に. 福島県立医科大学総合科学教育研究センター紀要. 202011; 9:45-53.

立柳聡. 『現代文化と社会教育』の今日的示唆. 明治大学社会教育主事課程年報. 202003; 29:20-26.

〔総説等〕

立柳聡. 白山人類学研究会創設の思いと松本誠一先生との30年. 白山人類学. 202003; 23:1-5.

研究発表等

〔研究発表〕

Yasuta T. Can Manga be used to teach academic writing? : L2 writing through Manga narration. The 18th Hawaii International Conference on Education; 20200104; Honolulu, USA.

Yasuta T, Pyshkin E. Manga design and role language in the context of cross-cultural communication of language learning. 14th International Technology, Education and Development Conference. 20200303; Valencia, Spain; INTED2020 Proceedings. 1-9.

〔シンポジウム〕

立柳聡. 子どもの権利条約採択 30 周年の今、日本の子どもの育ちの現状をどうみるか? 第 69 次東京教育研究集会「学校づくりと地域」分科会; 20200207; 東京.

総合科学教育研究センター 自然科学系領域

論 文

[原 著]

Kasai K, Ito Y, Nitta A, Ariyoshi K, Nakamura T, Miura T. Metal coordination by L-amino acid oxidase derived from flounder *Platichthys stellatus* is structurally essential and regulates antibacterial activity. *Applied Microbiology and Biotechnology*. 202011; 104(22):9645-9654.

Katata G, Matsuda K, Sorimachi A, Kajino M, Takagi K. Effects of aerosol dynamics and gas-particle conversion on dry deposition of inorganic reactive nitrogen in a temperate forest. *Atmospheric Chemistry and Physics*. 202004; 20(8):4933-4949.

Imaizumi M, Suzuki T, Ikeda M, Matsuzaka T, Goto A, Omori K. Implementing a flexible endoscopic evaluation of swallowing at elderly care facilities to reveal characteristics of elderly subjects who screened positive for a swallowing disorder. *Auris Nasus Larynx*. 202008; 47:602-608.

Hashimoto S, Nagai M, Ohira T, Fukuma S, Hosoya M, Yasumura S, Satoh H, Suzuki H, Sakai A, Ohtsuru A, Kawasaki Y, Takahashi A, Okazaki K, Kobashi G, Kamiya K, Yamashita S, Fukuhara Si, Ohto H, Abe M, Kamiya K, Suzuki S, Yabe H, Maeda M, Matsui S, Fujimori K, Ishikawa T, Watanabe T, Ozasa K, Hashimoto S, Suzuki S, Fukushima T, Midorikawa S, Shimura H, Mashiko H, Goto A, Nollet KE, Niwa S, Takahashi H, Shibata Y. Influence of post-disaster evacuation on incidence of hyperuricemia in residents of Fukushima Prefecture: the Fukushima Health Management Survey. *Clinical and Experimental Nephrology*. 202011; 24(11):1025-1032.

Hiraki KI, Takahashi T, Akiba H, Nishio Y, Zhou B. Microscopic observation of π spin polarization by d localized spin in λ type bets based organic superconductors. *Crystals*. 202011; 10(11):1055.

Benski C, Goto A, Reich MR. Developing health communication materials during a pandemic. *Frontiers in Communication*. 202011; 5:603656.

Ono Y, Goto A, Maejima Y, Maruyama I, Suzuki T, Shikama Y, Yoshida-Komiya H. Work-life conflict, gender-based discrimination, and their associations among professionals in a medical university and affiliated hospitals in Japan: A cross-sectional study. *Fukushima Journal of Medical Science*. 202004; 66(1):25-36.

Ishii K, Goto A, Watanabe K, Tsutomu H, Sasaki M, Komiya H, Yasumura S. Characteristics and changes in the mental health indicators of expecting parents in a couple-based parenting support program in Japan. *Health Care for Women International*. 202003; 41(3):330-344.

Yumiya Y, Goto A, Murakami M, Ohira T, Rudd R. Communication between health professionals and community residents in Fukushima: a focus on the feedback loop. *Health Communication*. 202009; 35(10):1274-1282.

Goto A, Lloyd Williams A, Kuroda Y, Satoh K. Thinking and acting with school children in Fukushima: implementation of a participatory theater approach and analysis of the experiences of teachers. *JMA Journal*. 202001; 3(1):67-72.

Sato H, Goto A, Murakami M, Kawabata Y. Development of a pediatric dermatology screening tool based on two parent-reported skin symptoms: Comparison of parental recognition and physician diagnosis of skin symptoms of infants and toddlers. *Journal of Primary Care and Community Health*. 2020;1119; 11:2150132720974883.

Fujishima Y, Nakata A, Ujiie R, Kasai K, Ariyoshi K, Goh VST, Suzuki K, Tazoe H, Yamada M, Yoshida MA, Miura T. Assessment of chromosome aberrations in large Japanese field mice (*Apodemus speciosus*) in Namie Town, Fukushima. *International Journal of Radiation Biology*. 2020;720; doi: 10.1080/09553002.2020.1787548.

Etani R, Ojima M, Ariyoshi K, Fujishima Y, Kai M. Cellular kinetics of hematopoietic cells with Sfp1 deletion are present at different frequencies in bone-marrow and spleen in X-irradiated mice. *International Journal of Radiation Biology*. 2020;9; 96(9):1119-24.

Ariyoshi K, Miura T, Kasai K, Swee Ting Goh V, Fujishima Y, Nakata A, Takahashi A, Shimizu Y, Shinoda H, Yamashiro H, Seymour C, Mothersill C, Yoshida MA. Environmental radiation on large Japanese field mice in Fukushima reduced colony forming potential in hematopoietic progenitor cells without inducing genomic instability. *International Journal of Radiation Biology*. 2020;820; doi: 10.1080/09553002.2020.1807643.

Mothersill CE, Oughton DH, Schofield PN, Abend M, Adam-Guillermin C, Ariyoshi K, Beresford NA, Bonisoli-Alquati A, Cohen J, Dubrova Y, Geras'kin SA, Hevrøy TH, Higley KA, Horemans N, Jha AN, Kapustka LA, Kiang JG, Madas BG, Powathil G, Sarapultseva EI, Seymour CB, Vo NTK, Wood MD. From tangled banks to toxic bunnies: a reflection on the issues involved in developing an ecosystem approach for environmental radiation protection. *International Journal of Radiation Biology*. 2020;721; doi: 10.1080/09553002.2020.1793022.

Taniguchi N. Brønsted Acid-Assisted Zinc-Catalyzed Markovnikov-Type Hydrothiolation of Alkenes Using Thiols. *Journal of Organic Chemistry*. 2020;5; 85(10):6528-6534.

Hiraki K, Takahashi M, Takahashi T, Hasegawa T, Kondo R, Kagoshima S. Spin Dynamics in the Mixed Stack Charge Transfer Complex, (BEDO-TTF) (Cl₂TCNQ). *Journal of the Physical Society of Japan*. 2020;7; 89(7):074706.

Kasar S, Mishra S, Omori O, Sahoo SK, Kavasi N, Arae H, Sorimachi A, Aono T. Sorption and desorption studies of Cs and Sr in contaminated soil samples around Fukushima Daiichi Nuclear Power Plant. *Journal of Soils and Sediments*. 2020;1; 20:392-403.

Sari DP, Rui N, Hiraki KI, Nakano T, Hagiwara M, Nozue Y, Kusakawa T, Hori A, Watanabe I, Ishii Y. Anisotropy of lower critical field in organic layered superconductor λ -(Bets)₂gacl₄. *Key Engineering Materials*. 2020;8; 860:137-141.

Yamada M, Chishiki M, Kanai Y, Goto A, Imamura T. Neonatal reticulocyte count during the early postnatal period. *Pediatrics & Neonatology*. 2020;10; 61(5):490-497.

Ohba T, Goto A, Nakano H, Nollet KE, Murakami M, Yoshida K, Yumiya Y, Honda K, Kuroda Y, Kumagai A, Ohira T, Tanigawa K. Implementing eHealth with radiation records: a new support package for evacuees returning to areas around the Fukushima Daiichi nuclear power station. *Radioprotection*. 202010; 55(4):291-295.

南光太郎, 堅田元喜, 北和之, 反町篤行, 保坂健太郎, 五十嵐康人. 温帯落葉広葉樹林から放出されたバイオエアロゾルの輸送過程の数値解析. *エアロゾル研究*. 202009; 35(3):208-218.

藤田芙美子, 吉田和樹, 照井稔宏, 後藤あや. 乳児を持つ父親が幼少期に受けた愛情の実感と現在の精神的健康度との関連. *厚生指標*. 202011; 67(13):1-7.

〔総説等〕

Goto A, Surkan PJ, Reich MR. Challenges to changing the culture of parenting in Japan. *Journal of Epidemiology*. 202010; 30(10):427-428.

Goto A. Communicating health information with the public: lessons learned post disaster. *Journal of Global Health Science*. 202006; 2(1):e6.

吉田和樹, Virak Pech, 照井稔宏, 町田宗仁, 竹林由武, 後藤あや. 長期的な国際保健活動から見えた保健活動の方向性. *地域保健*. 202005; 51(3):76-77.

吉田和樹, 齋藤澄子, 弓屋結, 大葉隆, 谷川攻一, 後藤あや. 地震・津波・原子力発電所の事故の影響を受けた被災地の避難所支援 地域包括支援センター保健師の経験から見える健康危機管理への示唆. *地域保健*. 202003; 51(2):78-81.

後藤あや, 村上道夫. 「コロナ」下で医療従事者に求められる健康情報を伝える力. *東京小児科医会会報*. 2020; 39:18-23.

石井佳世子, 後藤あや, 太田操, 安村誠司, 藤森敬也. 福島県立医科大学県民健康管理センター妊産婦調査における電話支援活動の取り組み. *福島県保健衛生雑誌*. 202003; 35:8-14.

吉田和樹, 小林智之, 後藤あや, 竹林由武, 熊谷敦史, 安井清孝, 黒田佑次郎, 末永カツ子, 小宮ひろみ, 前田香, 村上道夫. 地域住民と健康リスクを考える 東日本大震災後の保健活動の向上を目指したリスクコミュニケーション支援事業. *保健師ジャーナル*. 202001; 75(1):54-59.

〔その他〕

開康一. 新著紹介「共鳴型磁気測定的基础と応用」北岡良雄著 内田老鶴圃. *日本物理学会誌*. 202003; 75(3):177-178.

著 書 ・ 訳 書

Rowland J, Arenas M, Cordani F, Grisi A, Nikolarazi M, Papazafiri M, Williams AL, Goto A, Bingley A. Participatory tools for disaster risk reduction among children and young people. In: Mort M, Rodríguez-Giralt I, Delicado A. Children and Young People's Participation in Disaster Risk Reduction. Agency and Resilience. Bristol, UK: Bristol University Press; 202011. p.117-150.

Liutsko L, Fattibene P, Della Monaca S, Goto A, Laurier D, Ohba T, Oughton D, Sarukhan A, Tanigawa K, Tomkiv Y, Cardis E. Mobile apps for monitoring radiation doses, health and welfare in the context of a nuclear or radiological accident: Guidelines and recommendations for users, developers and public authorities. Barcelona, Spain: Shamisen-SINGS; 202005.

Ohdaira T, Meguro K, Komatsu K, Syoji R, Fujishima Y, Swee V, Goh T, Kasai K, Ariyoshi K, Nakata A, Urushihara Y, Koarai K, Kino Y, Sekine T, Suzuki M, Takahasi A, Shimizu Y, Shinoda H, Yoshida MA, Fukumoto M, Yamashiro H, Miura T. Chapter 9. Analysis of Radioactive Elements in Testes of Large Japanese Field Mice Using an Electron Probe Micro-Analyser after the Fukushima Accident. In: Osibote A editor. Ionizing and Non-ionizing Radiation. London, UK: IntecOpen; 202001.

研究発表等

〔研究発表〕

Kavasi N, Omori Y, Sorimachi A, Aono T, Shozugawa K, Hori M, Sahoo SK. Sr-90 analysis in Fukushima water samples. VII. Terrestrial Radioisotopes in Environment International Conference on Environmental Protection; 20200810-13; Web(Veszprém, Hungary).

Kasar S, Kavasi N, Omori Y, Sorimachi A, Aono T, Sahoo SK. Fate of Cs, Sr and U in soils affected by Fukushima Daiichi Nuclear Power Station Accident. VII. Terrestrial Radioisotopes in Environment International Conference on Environmental Protection; 20200810-13; Web(Veszprém, Hungary).

Rajamanickam M, Kavasi N, Omori Y, Sorimachi A, Aono T, Sahoo SK. Uranium isotope ratios and Sr-90 in Fukushima radiocaesium contaminated soil samples. VII. Terrestrial Radioisotopes in Environment International Conference on Environmental Protection; 20200810-13; Web(Veszprém, Hungary).

Goto A, Vo TK, Tran TT, Koyama Y, Nguyen QV, Nguyen TK. Promoting evidence-based patients-centered health services in southern Vietnam. 第30回日本疫学会学術総会; 20200220-22; 京都.

Dita PS, Retno A, Hiraki K, Nakano T, Nozue Y, Hillier A, Ishii Y, Watanabe I. Distortion of Nodal Lines in the Superconducting Gap Symmetry of Organic Superconductor λ -(BETS)₂GaCl₄. 日本物理学会第75回年次大会; 20200316-19; Web.

関根孝彦, 岸田直也, 須波圭史, 宮川和也, 開康一, 加藤礼三, 鹿野田一司. α -(BETS)₂I₃における伝導面平行磁場下 ¹³C NMR 研究. 日本物理学会第75回年次大会; 20200316-19; Web.

澤博, 鬼頭俊介, 圓谷貴夫, 開康一, 中村敏和. α -(BETS)2I3 の電子状態の X 線回折および第一原理計算による解析. 日本物理学会第 75 回年次大会; 20200316-19; Web.

谷口暢一. 亜鉛触媒によるチオールを用いたアルケンのマルコフニコフ選択的ヒドロスルフェニル化. 第 100 回日本化学会春季年会; 20200324; 野田.

善方美千子, 岡部聡子, 亀田明美, 伊藤慎也, 後藤あや. 小学生の食選択力の育成. 第 72 回日本家政学会大会研究発表; 20200529; 高崎. 日本家政学会大会研究発表要旨集. 72:51.

佐藤博子, 後藤あや, 村上道夫, 川端康浩. 乳幼児をもつ母親の児の皮膚症状の認識と医師所見の比較. 第 119 回日本皮膚科学会総会; 20200607; Web. 日本皮膚科学会雑誌. 130(5):1258.

Hasan MM, Sakoda A, Janik M, Sorimachi A, Igarashi Y, Imoto T. Indoor radon conc. modeling based on parameters of human lifestyle and environments. 日本保健物理学会第 53 回研究発表会; 20200629-30; Web.

開康一. 実験から. 科研費合同研究会「分子性導体でみられる異常軌道磁化率の研究会」; 20200729; Web.

圓谷貴夫, 鬼頭俊介, 澤端日華瑠, 石井史之, 鈴木順三, 開康一, 中村敏和, 澤博. 擬 2 次元分子性導体 α -(BETS)2I3 の常圧下におけるディラックバンド分散とスピン軌道相互作用の効果. 日本物理学会 2020 年度秋季大会; 20200909-12; Web.

反町篤行, 北和之, 南光太郎, 保坂健太郎, 堅田元喜, 五十嵐康人. 地表面に沈着した放射性セシウムの再飛散フラックス測定の試み. 第 61 回大気環境学会年会; 20200916; 紙上.

徐懋, 反町篤行, 松田和秀. デニューダ・緩和渦集積法による長期観測に基づく森林における硝酸ガス及び PM2.5 の沈着速度. 第 61 回大気環境学会年会; 20200914-1004; 紙上.

松本響子, 反町篤行, 松田和秀. 緩和渦集積法による長期観測に基づく森林における PM2.5 硫酸塩の沈着速度. 第 61 回大気環境学会年会; 20200914-1004; 紙上.

梅原実玖, 反町篤行, 佐瀬裕之, 松田和秀. 緩和渦集積法による長期観測に基づく森林における NH3 フラックスへの影響因子. 第 61 回大気環境学会年会; 20200914-1004; 紙上.

森岡知也, 反町篤行, 佐瀬裕之, 松田和秀. 緩和渦集積法による東京郊外の森林におけるアンモニア交換フラックス. 第 61 回大気環境学会年会; 20200914-1004; 紙上.

反町篤行, 松田和秀, 高木健太郎. ラドンをを用いた冷温帯林におけるガス交換速度の測定. 第 61 回大気環境学会年会; 20200914-1004; 紙上.

反町篤行, 松本響子, 松田和秀. 大気観測で用いるサンプリングチューブでのエアロゾル粒子の損失. 第 61 回大気環境学会年会; 20200914-1004; 紙上.

[シンポジウム]

Goto A. Japan's Response to COVID-19 at the community level. Panel: Japan's Response to COVID-19 (Edwin O. Reischauer Institute of Japanese Studies. U.S.-Japan Relations Seminar Series); 20201014; Web(Cambridge, USA).

後藤あや. モニタリングレポート委員会による「賛否の分かれる公衆衛生対策に関するディベート」学童期の長期休校の是非. 第79回日本公衆衛生学会; 20201020-22; Web(京都).

医療人育成・支援センター

論 文

〔原 著〕

Ishida M, Ushioda S, Nagasawa Y, Komuro Y, Tang Z, Hu L, Tamura T, Sakatani K. Development of an IoT-based monitoring system for healthcare: A preliminary study. *Advances in Experimental Medicine and Biology*. 202001; 1232:291-297.

Ushioda S, Nagasawa Y, Isida M, Komuro Y, Tang Z, Hu L, Tamura T, Sakatani K. Development of a cuff-less blood pressure monitoring system and its application. *Advances in Experimental Medicine and Biology*. 202001; 1232:315-322.

Misaka S, Abe O, Ono T, Ono Y, Ogata H, Miura I, Shikama Y, Fromm MF, Yabe H, Shimomura K. Effects of single green tea ingestion on pharmacokinetics of nadolol in healthy volunteers. *British Journal of Clinical Pharmacology*. 202011; 86(11):2314-2318.

Stanyon M. As the profession soldiers on, all members hear the call to arms. *British Journal of General Practice*. 202004; 70(694):229.

Ramsay R, Stanyon M, Takahashi N. Social accountability across cultures, does the concept translate? An explorative discussion with primary care colleagues in Japan. *Education for Primary Care*. 202003; 31(2):66-70.

Ono Y, Goto A, Maejima Y, Maruyama I, Suzuki T, Shikama Y, Yoshida-Komiya H. Work-life conflict, gender-based discrimination, and their associations among professionals in a medical university and affiliated hospitals in Japan: A cross-sectional study. *Fukushima Journal of Medical Science*. 202004; 66(1):25-36.

Kato K, Otoshi KI, Yabuki S, Otani K, Nikaido T, Watanabe K, Kobayashi H, Handa JI, Konno SI. Abdominal oblique muscle injury at its junction with the thoracolumbar fascia in a high school baseball player presenting with unilateral low back pain. *Fukushima Journal of Medical Science*. 202004; 67(1):49-52.