



総合科学教育研究センター 自然科学系領域

|       |   |
|-------|---|
| メタデータ | 言語: Japanese<br>出版者: 福島県立医科大学附属学術情報センター<br>公開日: 2024-06-26<br>キーワード (Ja):<br>キーワード (En):<br>作成者:<br>メールアドレス:<br>所属: |
| URL   | <a href="https://fmu.repo.nii.ac.jp/records/2001645">https://fmu.repo.nii.ac.jp/records/2001645</a>                 |

立柳聡. 長野県駒ヶ根市民俗 (伊那谷びんころ神社健康長寿祈願) 調査. 20221119. フィールドワーク.

## 総合科学教育研究センター 自然科学系領域

### 論 文

[原 著]

Honda K, Murakami M, Takebayashi Y, Sakuma J, Goto A. Uncertainty among families of patients with cerebrovascular diseases in Japan: association with quality of life and background characteristics. *Aging Clinical and Experimental Research*. 202212; 34(12):3097-3105.

Hoshi H, Iwasa H, Goto A, Yasumura S. Effects of working environments with minimum night lighting on night-shift nurses' fatigue and sleep, and patient safety. *BMJ Open Quality*. 202206; 11(1):e001638.

Suzuki T, Nishigori T, Obara T, Masumoto T, Mori M, Murata T, Kyojuka H, Ogata Y, Sato A, Sanpei M, Takahashi T, Shinoki K, Hosoya M, Fujimori K, Yasumura S, Hashimoto K, Goto A, Nishigori H. Maternal folic acid supplement use/dietary folate intake from preconception to early pregnancy and neurodevelopment in 2-year-old offspring: The Japan Environment and Children's Study. *British Journal of Nutrition*. 202212; 128(12):2480-2489.

Koizumi H, Tanabe M, Kambe T, Imaoka T, Chun W, Yamamoto K. Copper-bismuth Binary Oxide Clusters: An Efficient Catalyst for Selective Styrene Bisperoxidation. *Chemistry Letters*. 202203; 51(3):317-320.

Sachkouskaya A, Sharshakova T, Kovalevsky D, Rusalenko M, Savasteeva I, Goto A, Yokokawa H, Kumagai A, Takahashi J. Barriers to prevention and treatment of type 2 diabetes mellitus among outpatients in Belarus. *Frontiers in Clinical Diabetes and Healthcare*. 202201; 2:797857.

Tri MT, Khue NT, Khoa VT, Goto A. Patient views on quality of life and hospital care: results from a qualitative study among Vietnamese patients with diabetes. *Frontiers in Communication*. 2022; 7:894435.

Honda K, Fujitani Y, Nakajima S, Goto A, Kumagai A, Komiya H, Kobayashi T, Takebayashi Y, Murakami M. On-site training program for public health nurses in Fukushima Prefecture, Japan: Effects on risk communication competencies. *International Journal of Disaster Risk Reduction*. 202201; 67:102694.

Machida M, Murakami M, Goto A. Differences in data trustworthiness and risk perception between bar graphs and pictograms. *International Journal of Environmental Research and Public Health*. 202204; 19(8):4690.

Goto A, Lloyd Williams A, Okabe S, Koyama Y, Koriyama C, Murakami M, Yui Y, Nollet KE. Empowering children as agents of change to foster resilience in Community: Implementing “Creative Health” in primary schools after the Fukushima nuclear disaster. *International Journal of Environmental Research and Public Health*. 202203; 19(6):3417.

Kyozuka H, Murata T, Yasuda S, Ishii K, Fujimori K, Goto A, Yasumura S, Ota M, Hata K, Suzuki K, Nakai A, Ohira T, Ohto H, Kamiya K. The Effects of the Great East Japan Earthquake on perinatal outcomes: results of the Pregnancy and Birth Survey in the Fukushima Health Management Survey. *Journal of Epidemiology*. 202212; 32(Suppl.12):S57-S63.

Ishii K, Goto A, Yoshida-Komiya H, Ohira T, Fujimori K. Postpartum mental health of mothers in Fukushima: insights from the Fukushima Health Management Survey (FHMS) 8-year trends. *Journal of Epidemiology*. 202212; 32(Suppl.12):S64-S75.

Yasuda S, Okazaki K, Nakano H, Ishii K, Kyozuka H, Murata T, Fujimori K, Goto A, Yasumura S, Ota M, Hata K, Suzuki K, Nakai A, Ohira T, Ohto H, Kamiya K. Effects of external radiation exposure on perinatal outcomes in pregnant women after the Fukushima Daiichi Nuclear Power Plant Accident: the Fukushima Health Management Survey. *Journal of Epidemiology*. 202212; 32(Suppl.12):S104-S114.

Kato T, Nakamura N, Yasui K. The simple type conjecture for mod 2 Seiberg–Witten invariants. *Journal of European Mathematical Society*. 202211; 25(12):4869-4877.

Mori M, Ishii K, Goto A, Nakano H, Suzuki K, Ota M, Yasumura S, Fujimori K. Factors associated with smoking relapse among women in Japan from pregnancy to early parenthood. *Journal of Obstetric, Gynecologic, and Neonatal Nursing*. 202207; 51(4):428-440.

Nihei K, Tokita S, Yamashiro H, Ting VGS, Nakayama R, Fujishima Y, Kino Y, Shimizu Y, Shinoda H, Ariyoshi K, Kasai K, Abe Y, Fukumoto M, Nakata A, Miura T. Evaluation of sperm fertilization capacity of large Japanese field mice (*Apodemus speciosus*) exposed to chronic low dose-rate radiation after the Fukushima accident. *Journal of Radiation Research and Applied Sciences*. 202209; 15(3):186-190.

Hoshi K, Kanno M, Abe M, Murakami T, Ugawa Y, Goto A, Honda T, Saito T, Saido TC, Yamaguchi Y, Miyajima M, Furukawa K, Arai H, Hashimoto Y. High Correlation among brain-derived major protein levels in cerebrospinal fluid: implication for amyloid-beta and tau protein changes in Alzheimer’s disease. *Metabolites*. 202204; 12(4):355.

Tanabe M, Nakamura Y, Niwa T, Sakai M, Kaneko A, Toi H, Okuma K, Tsuchido Y, Koizumi T, Osakada K, Ide T. Di- and Trinuclear Complexes of Pd(0) and Pt(0) with Bridging Silylene Ligands: Structures with a Coordinatively Unsaturated Metal Center and Their Reactions with Alkynes. *Organometallics*. 202211; 41(22):3301-3312

Takahashi Y, Kanai Y, Chishiki M, Goto A, Imamura T. Neonatal reticulocytes among preterm infants of small for gestational age. *Pediatrics and Neonatology*. 202209; 63(5):462-467.

Yoshida K, Kamijo T, Ono T, Dairaku T, Takahashi S, Kashiwagi Y, Sato K. Electrical Stimuli-Responsive Decomposition of Layer-by-Layer Films Composed of Polycations and TEMPO-Modified Poly(acrylic acid). *Polymers*. 202212; 14(24):5349.

Yoshida K, Nakamura K, Hoshi G, Kanke S, Goto A, Kassai R. Primary health care practitioners' perception of patient loneliness in Japanese older adults: a cross-sectional study. *Social Science & Medicine – Population Health*. 202206; 19:101143.

Nakano H, Goto A, Ohba T, Yoshida K, Nollet K, Murakami M, Ohira T, Kumagai A, Tanigawa K. Development of an application for sustainable support of returning residents displaced by the Fukushima Nuclear Accident. *Studies in Health Technology and Informatics*. 202206; 290:1074-1075.

今泉光雅, 鈴木俊彦, 池田雅一, 松塚崇, 後藤あや, 大森孝一. Secondary Publication 高齢者施設において調査票でスクリーニングした嚥下障害例に対する嚥下内視鏡評価. *日本耳鼻咽喉科頭頸部外科学会会報*. 202201; 125(1):78-79.

佐藤博子, 後藤あや, 村上道夫, 川端康浩. 乳幼児の母親による「乳幼児スキンチェック」と生活の質(QOL)の関連 – 一施設横断調査. *日本小児皮膚科学会雑誌*. 202202; 41(1):43-50.

佐藤勝彦, 熊野征行, 杉山恭子, 小松祥子, 渡邊一弘, 今橋良太, 小野哲也, 吉田健太郎, 大樂武範, 藤村務, 柏木良友. フェノール側鎖を有するニトロキシラジカル前駆体の水溶液中での電気化学的重合とその電気化学的分析への応用. *分析化学*. 202203; 71(3):191-196.

#### 〔総説等〕

神戸徹也, 田辺真, 葛目陽義, 山元公寿. 主要族元素を含むサブナノおよびナノ構造体の精密合成と機能. *Bulletin of Japan Society of Coordination Chemistry*. 202212; 80:68-71.

田辺真. 多元素合金ナノ粒子の合成と触媒への展開. *Organometallics News*. 202205; 2:53.

村上道夫, 大沼進, 柴田侑秀, 高田モモ, 小林智之, 後藤あや, 保高徹生. 対象者の協力を必要とする調査に関する注意事項と対応方法について. *リスク学研究*. 202203; 32(3):243-249.

後藤あや. グローバルヘルスの現場力 (Vol.5) 母と子の声に応じて 自分のいる場とグローバルの場の重なり. *医学のあゆみ*. 202209; 282(13):1159-1162.

田辺真. 医学部における化学教育の取り組み. *化学と工業*. 202210; 75(10):755.

後藤あや. ヘルスリテラシー：健康に関する情報を使う力・伝える力. *小児禁煙研究会雑誌*. 202210; 12(2):33-37.

田辺真, 山元公寿. 精密多元素合金サブナノ粒子の合成と触媒への展開. *触媒*. 202204; 64(2):66-72.

開康一. NMR 概論. 福島県立医科大学総合科学教育研究センター紀要. 202212; 11:1-8.

## 〔研究報告書〕

Fujishima Y, Abe Y, Ting VGS, Nakayama R, Takebayashi K, Nakata A, Ariyoshi K, Thanh MT, Kasai K, Hanada H, Yoshida MA, Ito K, Miura T. Cytogenetic Biodosimetry in Radiation Emergency Medicine: 1. Blood Collection and Its Management. *Radiation Environment and Medicine*. 202202; 11(1):25-33.

Kasai K, Abe Y, Ting VGS, Thanh MT, Fujishima Y, Nakayama R, Takebayashi K, Nakata A, Ariyoshi K, Hanada H, Yoshida MA, Ito K, Miura T. Cytogenetic Biodosimetry in Radiation Emergency Medicine: 2. Biosafety and Chemical Safety in Biodosimetry Laboratory. *Radiation Environment and Medicine*. 202202; 11(1):34-39.

Nakata A, Ariyoshi K, Abe Y, Fujishima Y, Ting VGS, Nakayama R, Takebayashi K, Thanh MT, Kasai K, Yoshida MA, Miura T. Cytogenetic Biodosimetry in Radiation Emergency Medicine: 3. The Basics of Chromosomes for Biodosimetry. *Radiation Environment and Medicine*. 202208; 11(2):82-90.

Nakayama R, Abe Y, Ting VGS, Takebayashi K, Thanh MT, Fujishima Y, Nakata A, Ariyoshi K, Kasai K, Anderson D, Hanada H, Yoshida MA, Ito K, Miura T. Cytogenetic Biodosimetry in Radiation Emergency Medicine: 4. Overview of Cytogenetic Biodosimetry. *Radiation Environment and Medicine*. 202208; 11(2):91-103.

## 書籍等出版物

Lloyd Williams A, Goto A. Chapter 12 Theatres of Resilience: Children as Actors in Community Development in Fukushima. In: Abeyasinghe S, Leppold C, Ozaki A, Lloyd Williams A. *Health, Wellbeing and Community Recovery in Fukushima*. Abingdon, UK: Routledge; 202206. p.155-170.

Goto A, Suzuki K, Koriyama C. Chapter 18 A mother's work is to worry: accepting maternal concerns during a health crisis. In: Kamiya K, Ohto H, Maeda M editor. *Health Effects of the Fukushima Nuclear Disaster*. London, UK: Academic Press; 2022. p.319-329.

## 研究発表等（講演・口頭発表等）

### 〔研究発表〕

飯島隆輔, フダミフタフル, 田辺真, 山元公寿. 三元素サブナノ合金粒子を基盤とした酸化触媒の開発. 日本化学会第 102 春季年会; 20220323; Web.

入内嶋貴洋, 園部量崇, 田辺真, 山元公寿. 銅-貴金属合金サブナノ粒子の触媒機能評価. 日本化学会第 102 春季年会; 20220323; Web.

森合達也, 塚本孝政, 田辺真, 神戸徹也, 今岡享稔, 山元公寿. ニッケルサブナノ粒子の精密合成と温室効果

ガス変換反応触媒への応用. 日本化学会第 102 春季年会; 20220323; Web.

森合達也, 塚本孝政, 田辺真, 神戸徹也, 今岡享稔, 山元公寿. Ni クラスター触媒による温室効果ガス変換反応. ナノ学会第 20 回大会; 20220520; Web.

佐藤博子, 渡邊美恵子, 武村雪絵, 後藤あや. 看護師の職務継続意思と全般的職務満足度との関連 一病院における横断研究. 福島医学会学術研究集会; 20220526; 福島.

有吉健太郎, 藤嶋洋平, 葛西宏介, 三浦富智, 中田章史, 吉田光明. Induction of Myc Overexpression and Genomic Instability in Artificial Human Aneuploid Cells. 日本放射線影響学会第 65 回大会; 20220915-17; 大阪.

飯島隆輔, 田辺真, 山元公寿. デンドリマーを多元素集積型とするサブナノ粒子の精密合成と高活性酸化触媒の開発. 令和 4 年度化学系学協会東北大会; 20220917; 盛岡.

Sasaki M, Takeda K. A New Type of Abnormal Michael Reaction: Formation of Cyclopentenecarboxylate by the Reaction of 7-Bis(alkoxycarbonyl)-2-heptenoate with a Base. 令和 4 年度化学系学協会東北大会; 20220917-18; 盛岡.

田辺真, 小坂田耕太郎. ケイ素橋架け多核金属錯体の合成と触媒への応用. 第 26 回ケイ素化学協会シンポジウム; 20221111; 静岡/Web.

柴田恭子, 安達隆. いきいき百歳体操による身体機能改善効果に関する一考察. 日本体操学会第 22 回学会大会; 20221112-13; 東京.

## [シンポジウム]

Goto A. Beyond radiation anxiety and country borders: applying health literacy in the field after the Fukushima nuclear accident. ICRP 2021+1 6th International Symposium on the System of Radiological Protection; 20221109; Vancouver, Canada/Web.

Goto A. Applying the two pillars of health literacy after the Fukushima nuclear accident. IAEA Technical Meeting “The importance of communicating scientific facts: addressing radiation concerns in societies - the role of science technology and society”; 20221103; Mol, Belgium/Web.

Goto A. Applying health literacy in the field and at school after the Fukushima nuclear accident. IAEA Consultancy Meeting “The importance of communicating scientific facts: addressing radiation concerns in societies - the role of science technology and society”; 20220622; Fukushima/Web.

開康一. 1 次元物質 HMTSF-TCNQ の (異常) 反磁性と CDW. 日本物理学会第 77 回年次大会; 20220315-19; Web.

Goto A. 世界と日本 : コロナに係る子どもの倫理的問題への解決策 母親のレジリエンス 住民参画の倫理 (Ethical challenges and solutions of COVID-19 for children in Japan and around the world A mother's work is to worry: The ethics of engagement) . 第 125 回日本小児科学会学術集会; 20220417; 福島. 日本小児科学会雑誌.

126(2):186.

藤森敬也, 経塚標, 安田俊, 村田強志, 後藤あや, 安村誠司. 県民健康調査 11年の総括 県民健康調査「妊産婦に関する調査」ならびに自然流産・人工妊娠中絶率の変化. 第125回日本小児科学会学術集会; 20220417; 福島. 日本小児科学会雑誌, 126(2):203.

後藤あや. 成育基本法の推進ツールとしてのロジックモデル. 第69回日本小児保健協会学術集会; 20220624-26; 津/Web.

#### 〔特別講演〕

後藤あや. ヘルスリテラシー 健康情報を使う力, 伝える力. 第11回日本小児禁煙研究会学術集会; 20220313; 名古屋. 日本小児禁煙研究会雑誌, 12(1):13.

#### 〔招待講演〕

田辺真. 反応性金属クラスターの合成と触媒開発へのアプローチ. 第39回無機・分析化学コロキウム; 20220528; 仙台/Web.

大楽武範. メタロ塩基対の構造・物性・応用. 令和4年度日本薬学会東北支部主催 第10回物理・分析系若手研究者セミナー; 20221119; Web.

## 医療人育成・支援センター

### 論 文

#### 〔原 著〕

Yasui K, Stanyon M, Moroi Y, Aoki S, Yasuda M, Otani K, Shikama Y. Deconstructing barriers to support Japanese students in group discussion. *Asia Pacific Scholar*. 202210; 7(4):73-75.

Horiuchi S, Iwano S, Aoki S, Sakano Y. Unwinding on the Weekend from Work-Related Stress: Moderating Effect of Weekday Psychological Stress on the Relationship between Increased Recovery Experience and Reduction of Psychological Stress on the Weekend. *Behavioral Sciences*. 202205; 12(6):163.

Oikawa S, Iida J, Ito Y, Nishigori H. Cultivating cultural awareness among medical educators by integrating cultural anthropology in faculty development: an action research study. *BMC Medical Education*. 202203; 22(1):196.