

2017 年度の業績

学術雑誌（原著）

英文論文

1. Shoichiro Kawase, Tomohiro Uesaka, Tsz Leung Tang, Didier Beaumel, Masanori Dozono, Taku Fukunaga, Toshihiko Fujii, Naoki Fukuda, Alfredo Galindo-Uribarri, Sanghoon Hwang, Naoto Inabe, Takahiro Kawabata, Tomomi Kawahara, Wooyoung Kim, Keiichi Kisamori, Motoki Kobayashi, Toshiyuki Kubo, Yuki Kubota, Kensuke Kusaka, Cheongsoo Lee, Yukie Maeda, Hiroaki Matsubara, Shin'ichiro Michimasa, Hiroyuki Miya, Tetsuo Noro, Yuki Nozawa, Alexandre Obertelli, Kazuyuki Ogata, Shinsuke Ota, Elizabeth Padilla-Rodal, Satoshi Sakaguchi, Hideyuki Sakai, Masaki Sasano, Susumu Shimoura, Samvel Stepanyan
Exclusive quasi-free proton knockout from oxygen isotopes at intermediate energies
Oxford, 2018(2),021D01 頁,2018/2
2. S. Adachi†*, T. Kawabata, K. Minomo, T. Kadoya, N. Yokota, H. Akimune, T. Baba, H. Fujimura, M. Fujiwara, Y. Funaki, T. Furuno, T. Hashimoto, K. Hatanaka, K. Inaba, Y. Ishii, M. Itoh, C. Iwamoto, K. Kawase, Y. Maeda, H. Matsubara, Y. Matsuda, H. Matsuno, T. Morimoto, H. Morita, M. Murata, T. Nanamura, I. Ou, S. Sakaguchi, Y. Sasamoto, R. Sawada, Y. Shimizu, K. Suda, A. Tamii, Y. Tameshige, M. Tsumura, M. Uchida, T. Uesaka, H. P. Yoshida, and S. Yoshida
Systematic analysis of inelastic α scattering off self-conjugate $A=4n$ nuclei
Physical Review C, 97(1),014601 頁,2018/1
3. Noriyuki Okonogi, Masaru Wakatsuki, Shingo Kato, Kumiko Karasawa, Hiroki Kiyohara, Shintaro Shiba, Daijiro Kobayashi, Takashi Nakano, Tadashi Kamada, Makio Shozu & for the Working Group of Gynecological Tumors
Clinical outcomes of carbon ion radiotherapy with concurrent chemotherapy for locally advanced uterine cervical adenocarcinoma in a phase 1/2 clinical trial (Protocol 1001)
Cancer Medicine,2018.1.17
4. NORIYUKI OKONOGI¹, MASARU WAKATSUKI², SHINGO KATO³, SHINTARO SHIBA⁴, DAIJIRO KOBAYASHI⁴,HIROKI KIYOHARA⁵, KUMIKO KARASAWA⁶, TATSUYA OHNO⁴, TAKASHI NAKANO⁴, TADASHI KAMADA¹, MAKIO SHOZU⁷ and THE WORKING GROUP OF GYNECOLOGICAL TUMORS
Long-term Outcomes of Carbon-ion Radiotherapy for Locally Advanced Squamous Cell Carcinoma of the Uterine Cervix
Anticancer Res.2018.1
5. Kalayar Win†, Y. Fujita*, Yee Yee Oo, H. Fujita, Y. F. Niu, T. Adachi, G. P. A. Berg, G. Colo, H. Dohmann, M. Dozono, D. Frekers, E.-W. Grewe, K. Hatanaka, D. Ishikawa, R. Kehl,

- N. T. Khai, Y. Kalmykov, H. Matsubara, P. von Neumann-Cosel, T. Niizeki, T. Ruhe, Y. Shimbara, K. Suda, A. Tamii, J. Thies, and H. P. Yoshida
High-resolution study of $T_z=+1 \rightarrow 0$ Gamow-Teller transitions in the $^{26}\text{Mg}(^3\text{He,t})^{26}\text{Al}$ reaction
Physical Review C, 96(6),064309 頁,2017/12
6. Shiba S, Okonogi N, Kato S, Wakatsuki M, Kobayashi D, Kiyohara H, Ohno T, Karasawa K, Nakano T, Kamada T
Clinical Impact of Re-irradiation with Carbon-ion Radiotherapy for Lymph Node Recurrence of Gynecological Cancers.
Anticancer Res.2017.10
 7. Kumiko Karasawa, Yaichiro Hashimoto
Intensity-modulated radiation therapy for small cell carcinoma of the prostate: A case report
Reports of Practical Oncology & Radiotherapy, 22(5),349-353 頁, 2017.9
 8. Kadoya N, Karasawa K, Sumida I, Arimura H, Kakinohana Y, Kabuki S, Monzen H, Nishio T, Shirato H, Yamada S
Educational outcomes of a medical physicist program over the past 10 years in Japan.
J Radiat Res. 2017.9
 9. Y. Ayyad, J. Lee, A. Tamii, J. A. Lay, A. O. Macchiavelli, N. Aoi, B. A. Brown, H. Fujita, Y. Fujita, E. Ganioglu, K. Hatanaka, T. Hashimoto, T. Ito, T. Kawabata, Z. Li, H. Liu, H. Matsubara, K. Miki, H. J. Ong, G. Potel, I. Sugai¹, G. Susoy, A. Vitturi, H. D. Watanabe, N. Yokota, and J. Zenihiro
Investigating neutron-proton pairing in sd-shell nuclei via $(p,^3\text{He})$ and $(^3\text{He},p)$ transfer reactions
Physical Review C,96:021303(R) 2017.8
 10. S. Nakamura, A. Wakita, M. Ito, H. Okamoto, S. Nishioka, K. Iijima, K. Kobayashi, T. Nishio, H. Igaki, J. Itami
Modeling the detection efficiency of HP-Ge detector for use in boron neutron capture therapy
Applied Radiation and Isotopes 125:80-85 2017.7
 11. Yaichiro Hashimoto^{†*}, Atsushi Motegi, Tetsuo Akimoto, Norio Mitsuhashi, Junpei Iizuka, Kazunari Tanabe, Yuka Ishii, Sawa Kono, Sachiko Izumi, Kumiko Karasawa
The 5-year outcomes of moderately hypofractionated radiotherapy (66Gy in 22 fractions, 3 fractions per week) for localized prostate cancer: a retrospective study
International Journal of Clinical Oncology, Springer, 1-8page, 2017.7
 12. J. Birkhan[†], M. Miorelli, S. Bacca, S. Bassauer, C.A. Bertulani, G. Hagen, H. Matsubara,

- P. von Neumann-Cosel*, T. Papenbrock, N. Pietralla, V. Yu. Ponomarev, A. Richter, A. Schwenk, and A. Tamii
Electric Dipole Polarizability of ^{48}Ca and Implications for the Neutron Skin
Physical review letters, 118:252501, 2017.7
13. Hiromichi Ishiyama, Nobuhiko Kamitani, Hidemasa Kawamura, Shingo Kato, Manabu Aoki, Shinji Kariya, Taisei Matsumura, Motoki Kaidu, Ken Yoshida, Yaichiro Hashimoto, Yasutaka Noda, Keith H.C. Lim, Takatsugu Kawase, Takeo Takahashi, Koji Inaba¹⁵, Motoyasu Kumano, Nobuhiko Yoshikawa, Yasuo Yoshioka, Katsumasa Nakamura, Junichi Hiratsuka, Jun Itami, Kazushige Hayakawa
Nationwide multi-institutional retrospective analysis of high-dose-rate brachytherapy combined with external beam radiotherapy for localized prostate cancer: An Asian Prostate HDR-BT Consortium.
Brachytherapy, ELSEVIER, 16(3),503-510 頁. 2017.5
14. M. Mathy†, J. Birkhan, H. Matsubara, P. von Neumann-Cosel*, N. Pietralla, V. Yu. Ponomarev, A. Richter, and A. Tamii
Search for weak M1 transitions in ^{48}Ca with inelastic proton scattering
Physical Review C, 95(5):054316, 2017.5
15. Mizuno H, Fukuda S, Fukumura A, Nakamura YK, Jianping C, Cho CK, Supriana N, Dung TA, Calaguas MJ, Devi CRB, Chansilpa Y, Banu PA, Riaz M, Esentayeva S, Kato S, Karasawa K, Tsujii H
Multicentre dose audit for clinical trials of radiation therapy in Asia.
J Radiat Res.2017.5
16. Kadoya Noriyuki, Karasawa Kumiko, Sumida Iori, Arimura Hidetaka, Kakinohana Yasumasa, Kabuki Shigeto, Monzen Hajime, Nishio Teiji, Shirato Hiroki, Yamada Syogo
Educational outcomes of a medical physicist program over the past 10 years in Japan.
Journal of radiation research 1-6 2017.4
17. Nishio Teiji
Development of Continuous Line Scanning System Prototype for Proton Beam Therapy
International Journal of Particle Therapy 3(4):429-438 2017
18. Nishio Teiji
Marginal prescription equivalent to the isocenter prescription in lung stereotactic body radiotherapy: preliminary study for Japan Clinical Oncology Group trial (JCOG1408)
Journal of Radiation Research 58(1):149-154 2017
19. Yogo Katsunori, Tatsuno Yuya, Tsuneda Masato, Aono Yuki, Mochizuki Daiki, Fujisawa Yoshiki, Matsushita Akihiro, Ishigami Minoru, Ishiyama Hiromichi, and Hayakawa Kazushige., “

Practical use of a plastic scintillator for quality assurance of electron beam therapy”,
Physics in Medicine & Biology, 62(11), 4551, 2017

邦文総説

1. 唐澤久美子、橋本弥一郎、河野佐和
特集「腫瘍に対する放射線治療-高度化・個別化治療へ-」Ⅲ.放射線治療の有害事象と予防・支持療法 晩発性放射線有害事象
日本臨牀社 75 巻 8 号 1278-1283 頁. 2017.8
2. 唐澤久美子,高橋和久,三嶋理晃
4 章 原発性肺癌治療の実際、6.先進医療（炭素線,陽子線など） 呼吸器疾患 診断治療アプローチ「肺癌」（3）

著書

1. 唐澤久美子, 中野孝司, 高遼, 井上めぐみ, 宮脇英里子, 古田裕美, 北山浩光, 多田裕司, 落合亮介, 江口英孝, 松本吉史, 青木亜美, 大成洋二郎, 藤原清宏, 緒方大聡, 大道和佳子
話題 高精度放射線治療の最新話題、『呼吸器内科 vol.33 No.3』 科学評論社 292-295page 2018.3.28 部分執筆
2. 唐澤久美子, 赤木由紀夫, 服部有希子, 篠藤誠, 市原隆, 津田孝治, 加治屋より子, 土井啓至, 川口直人, 浅野雄大, 富家未来, 寺村易予, 河原愛子, 横内順一, 小野麻美
特集 高精度化学放射線療法の治療成績と有害事象、『臨床放射線』、金原出版 2017.9
3. 大西洋、唐澤久美子、唐澤克之編著、西尾禎治 部分執筆、
『がん・放射線治療法 2017-陽子線の線量測定と治療計画』、篠原出版新社、2017.7
4. 唐澤久美子、加速乳房部分照射、『医学大辞典』、医学書院、東京、2017
5. 唐澤久美子、放射線診療における医療被ばく、『放射線治療ビジュアルナーシング』
学研メディカル秀潤社、東京、2017
6. 唐澤久美子、4 章 原発性肺癌治療の実際 6.先進医療（陽子線治療、炭素イオン線治療、
『肺癌』、中山書店、東京、2017
7. 唐澤久美子
コラム 放射線治療における放射線防護
2-9 医学物理士認定制度
2-17 唾液分泌障害
7-21 聴器
7-コラム 3 乳癌原発巣への照射
大西洋、唐澤久美子、唐澤克之編 『がん放射線療法 2017』
学研メディカル秀潤社、東京、2017.7

8. 唐澤久美子 編、放射線治療の流れ、放射線治療の評価、頭頸部の放射線治療、乳がんの放射線治療、放射線治療とチーム医療、『がん放射線治療パーフェクトブック』学研メディカル秀潤社 2017
9. 唐澤久美子、山下啓子編、乳癌放射線療法の変遷と展望、『乳癌学』中外医学社、東京、2017
10. 唐澤久美子、第6章 頭頸部がんの概要、K 聴器癌（耳癌）、『放射線治療学』南山堂、東京、2017
11. 松原礼明、東京女子医科大学病院における放射線治療品質管理室の設置について『臨床放射線』62(5):743-747, 金原出版、2017.5
12. Karasawa K, Kamada T, Nakano T.
“Chapter 12 Carbon- Ion Radiotherapy in Perspective.” Radiotherapy in Cancer Care: Facing the Global Challenge, IAEA Human Health Series, 2017
13. Arimura H (Editor), Nishio T, “Image-Based Computer-Assisted Radiation Therapy – Visualization of dose distribution for proton,” Springer, 2017

学会発表（国際）

1. Karasawa Kumiko
Open Lecture: Breast Cancer: Are you ready to do Hypo Fractionation?
Forum for Nuclear Cooperation in Asia FY2017 Workshop on Radiation Oncology, Manila the Philippines, 2017/10/28
2. Karasawa Kumiko
Summary of the clinical data: Phase2 Study of Hypofractionated Radiotherapy for Breast Cancer (PMRT/BREAST-1)
Forum for Nuclear Cooperation in Asia FY2017 Workshop on Radiation Oncology, Manila, the Philippines, 2017.10.26
3. Karasawa Kumiko
Summary of the clinical data: Phase2 Study of Hypofractionated Radiotherapy for Breast Cancer (WBI/BREAST-1)
Forum for Nuclear Cooperation in Asia FY2017 Workshop on Radiation Oncology, Manila, the Philippines, 2017.10.26
4. @Karasawa Kumiko, Omatsu Tokuhiko, Fukuda Shigekazu, Okonogi Noriyuki, Kamada Tadashi
Four years experience and future plan of carbon-ion radiotherapy for breast cancer
ASTRO 59th, San Diego, the United States, 2017/9/25
5. Ishii Yuka, Hashimoto Yaichiro, Kono Sawa, Izumi Sachiko, Iizuka Junpei, Karasawa

Kumiko

High dose rate brachytherapy with hypofractionated external beam radiotherapy for high-risk prostate cancer

ASTRO 59th, San Diego, the United States,2017/9/25

6. ©Hiroaki Matsubara, Karasawa Kumiko, Wataru Furuichi, Mitsuhi Wakaisami, Shintaro Shiba, Masaru , Wakatsuki, Tokuhiko Omatsu, Taku Inaniwa, Shigekazu Fukuda, Tadashi Kamada
Is scanning irradiation method always better? : case of carbon-ion radiotherapy on breast cancer
ASTRO 59th, San Diego, the United States,2017/9/25
7. Hashimoto Yaichiro, Ishii Yuka, Kono Sawa, Izumi Sachiko, Iizuka Junpei, Karasawa Kumiko
The 5-year outcomes of moderately hypofractionated radiotherapy for localized prostate cancer.
ASTRO 59th, San Diego, the United States,2017/9/25
8. M. Tsuneda, T. Nishio, A. Saito, S. Tanaka, T. Suzuki, D. Kawahara, K. Hioki, Y. Ochi, T. Okumura, S. Ozawa, K. Karasawa, Y. Nagata
Kompeito-Shot: Development of a Novel Verification System for 3D/4D Beam Alignment
AAPM 59 Annual Meeting, Denver, USA, 2017.7.31
9. E. Shiba, A. Saito, M. Tsuneda, M. Furumi, K. Yahara, T. Ohguri, Y. Murakami, T. Nishio, K. Korogi, Y. Nagata
Prediction of Gamma-Passing Rate Based On Dose Uncertainty Accumulation Model for IMRT
AAPM 59 Annual Meeting, Denver, USA, 2017.07.30
10. Karasawa Kumiko
A study on safety and efficacy of hypofractionated radiotherapy in post-operative breast cancer patients
International Conference on Advances in Radiation Oncology(ICARO2), Vienna(Austria),2017.6
11. Karasawa K, Omatsu T, Fukuda S, Okonogi N, Yamamoto N, Ishikawa T, Arakawa A, Kamada T.
Carbon-ion radiotherapy for stage I breast cancer. 56th Annual Conference of the Particle Therapy Co-operative Group, Kanagawa, 2017.5
12. Karasawa K, Hypo-fractionated RT for Post Operative Breast. Forum for Nuclear Cooperation in Asia 2nd International Congress of Radiation Therapy, IAEA, Vienna, 2017.5

13. Matsubara Hiroaki, Karasawa Kumiko

Superior irradiation method of carbon-ion therapy on breast cancer: passive or scanning irradiation?

PTCOG56, Yokohama, Japan, 2017.5.12

14. Masato Tsuneda, Teiji Nishio, Akito Saito, Sodai Tanaka, Suzuki Tatsuhiko, Daisuke Kawahara, Shuichi Ozawa and Yasushi Nagata.,

“Kompeito-Shot system: Verification of the systematic error caused by beam incident angle using Monte Carlo simulation”,

MCMA2017, Napoli

学会発表（国内）

1. ◎橋本弥一郎, 河西美貴, 石井由佳, 河野佐和, 泉佐知子, 西尾禎治, 唐澤久美子
悪性神経腫瘍に対する高精度放射線治療における治療計画イメージングへの取り組み
第 41 回 日本脳神経 CI 学会総会、新潟、2018/3/3
2. ◎河野佐和, 久能一晃, 橋本弥一郎, 河西美貴, 寅松千枝, 泉佐知子, 西尾禎治, 唐澤久美子
変形胸郭(漏斗胸)に対する乳房温存術後照射の一例
第 58 回 河田町乳癌研究会、東京、2018/2/10
3. 中村聡明, 野本由人, 唐澤久美子, 若月優, 関根広, 村上祐司
女性医師支援・男女共同参画についての JASTRO への期待
日本放射線腫瘍学会第 30 回学術大会、大阪、2017/11/19
4. 松原礼明, Cécile Bopp, 福岡美代子, 羽生裕二, 唐澤久美子, 片岡淳, 古場裕介, 正宗賢, 松藤成弘, 西尾禎治、大田晋輔, 辻野賢治
重粒子線治療に特化した生体内用小型シンチレータ線量計開発の進捗
日本放射線腫瘍学会 第 30 回学術大会、大阪、2017/11/18
5. 橋本弥一郎、河西美貴、石井由佳、河野佐和、泉佐知子、山本雅一、唐澤久美子
局所進行膀胱癌に対する TS-1 併用化学放射線療法の治療成績
第 55 回 癌治療学会、横浜（日本）, 2017/10/20
6. ◎横田仁子, 岩崎直子, 小島原典子, 中村真一, 小川哲也, 片井みゆき, 松村美由起, 地曳典恵, 余田敬子, 平澤恭子, 加藤多津子, 高村悦子, 内田啓子, 唐澤久美子
女性医師のキャリア展開に関する検討-女性医師再研修部門登録事例の解析 (2)
第 49 回日本医学教育学会大会、札幌, 2017.8.18
7. 唐澤久美子, 尾松徳彦, 山本尚人, 石川孝, 荒川敦
早期乳癌に対する炭素イオン線による根治照射の臨床試験
第 25 回日本乳癌学会学術総会、福岡、2017.7
8. 西尾禎治

体内中での標的原子核破砕反応による生成ポジトロン放出核を利用した新しい陽子線治療法の研究

第 12 回日本分子イメージング学会、横浜、2017/5

9. HATA Keisuke, IIZUKA Junpei, HASHIMOTO Yaichiro, KANZAWA Taichi, TAKAGI Toshio, KOBAYASHI Hirohito, HASHIMOTO Yasunobu, KONDO Tsunenori, KARASAWA Kumiko, TANABE Kazunari
Usefulness of multiparametric MRI in prognosis for high risk prostate cancer after radiotherapy. The 105th Annual Meeting of the Japanese Urological Association, Program58 , Kagoshima, 2017.4.21
10. Karasawa Kumiko, Kadoya Noriyuki, Sumida Iori, Arimura Hidetaka, Nishio Teiji, Shirato Hiroki, Yamada Syogo
The Current State of Medical Physics Education Course
The 76th Annual Meeting of the Japan Radiological Society, 76,S205 ,Yokohama(Kanagawa, Japan)
11. 河野佐和, 橋本弥一郎, 石井由佳, 泉佐知子, 唐澤久美子
非切除凍結療法後の温存乳房照射の初期経験
第 76 回日本医学放射線学会総会、横浜、2017/4/13
12. Sawa Kono, Yuka Ishii, Yaichiro Hashimoto, Sachiko Izumi, Kumiko Karasawa.
Acute toxicity evaluation of adjuvant hypofractionated radiotherapy after cryotherapy for early breast cancer. 第 76 回日本医学放射線学会総会 横浜,2017.4.13
13. 泉佐知子, 藤田真由美, 唐澤久美子
炭素イオン線による新しい乳がん治療法開発のための基礎研究(薬物療法との併用)
平成 28 年度放射線医学総合研究所重粒子線がん治療装置等協同利用研究成果発表会(千葉市) 2017.4
14. T. Masuda, J. Kataoka, M. Arimoto, M. Takabe, T. Nishio, S. Hatori, K. Kume, T. Hasegawa, K. Matsushita, S. Yamamoto, T. Inaniwa, T. Toshito
Time-resolved analysis of Cerenkov light from positron emitter as a new probe to high-precision measurement of nuclear reaction cross section
The 113th Scientific Meeting of JSMP, 沖縄, 2017.4
15. E. Shiba, A. Saito, M. Tsuneda, M. Furumi, K. Yahara, T. Ohguri, Y. Murakami, T. Nishio, Y. Korogi, Y. Nagata
Dose error prediction based on the dose uncertainty accumulation of intensity modulated radiation therapy
The 113th Scientific Meeting of JSMP, 沖縄, 2017.4
16. T. Suzuki, T. Nishio, H. Masuda, Y. Nagata
Performance evaluation of TLD sheet toward the dosimetry in the build-up region

The 113th Scientific Meeting of JSMP, 沖縄, 2017.4

17. Y. Sugama, M. Araya, I. Maeshima, H. Fujimoto, Y. Ito, Y. Seki, D. Amano, G. Shibagaki, T. Nishio, H. Onishi

Commissioning of the small-field and large-field proton beams in line scanning therapy for the Eclipse Proton treatment planning system

The 113th Scientific Meeting of JSMP, 沖縄, 2017.4

特別講演・シンポジウム・ワークショップ（国内）

1. 西尾禎治

がんのピンポイント照射を実現する放射線治療の最先端と未来（特別講演）

第 35 東京女子医科大学公開健康講座 東京女子医科大学が創る未来医療 東京, 2017.6.3

2. Sawa Kono, Yuka Ishii, Yaichiro Hashimoto, Sachiko Izumi, Kumiko Karasawa. A study on safety and efficacy of hypofractionated radiotherapy for conserving breast. 第 5 回日本—台湾放射線腫瘍学シンポジウム 神戸, 2017.5.20

3. 西尾禎治

体内中での標的原子核破砕反応による生成ポジトロン放出核を利用した新しい陽子線治療法の研究

第 12 回日本分子イメージング学会(シンポジウム)横浜, 2017.5