

平成31年度成果(論文等)一覧

論文情報

Maryenti T., Kato N., Ichikawa M., Okamoto T. (2019) Establishment of an in vitro fertilization system in wheat (*Triticum aestivum L.*). *Plant Cell Physiol.* 60: 835-843.

Li H, Tsuchimoto S, Harada K, Yamasaki M, Sakai H, Wada N, Alipour A, Sasai T, Tsunekawa A, Tsujimoto H, Ando T, Tomemori H, Sato S, Hirakawa H, Quintero VP, Zamarripa A, and Fukui K. (2018) Association Study of Seed-Yield Related Traits for *Jatropha curcas L.* in Mexico. *Tropical Agriculture and Development* 62 (2) 68-77 (2018)

土本卓、ホホバによるエジプトの持続的な砂漠緑化、日皮協ジャーナル、42 (1)・43-51・2019

Koyomi Nakazawa, Osamu Nagafuchi, Uchralt Otede, Ji-qun Chen, Koji Kanefuji, and Ken'ichi Shinozuka, Risk assessment of fluoride and arsenic in groundwater and scenario analysis for reducing exposure: Observations from Inner Mongolia, RSC Advances, in minor revisions

石塚正秀・黒崎泰典・関山剛・長島佳菜: 日本地球惑星科学連合2019年大会「最新の大気科学:ダスト」セッションの報告、天気、Vol.67、No.1、pp.49-53、2020.

中村公一:粒子衝突による土壤クラスト崩壊現象の実験的検討、地盤工学ジャーナル、Vol.14、No.3、pp.287-294、2019.

Matsushima, D., Kimura, R., Kurosaki, Y., Ganzorig, U., and Shinoda, M.: A Method for Estimating the Threshold Wind Speed for Dust Emissions as a Function of Soil Moisture. *Boundary-Layer Meteorology* 2020, doi:10.1007/s10546-020-00500-5.

Mhenni, N. B., M. Shinoda, and B. Nandintsetseg: Assessment of drought characteristics, and its impacts on vegetation and wheat yield in Tunisia, In Kallel, A., M. Ksibi, H. Ben Dhia, and N. Khélifi eds.: Recent Advances in Environmental Science from the Euro-Mediterranean and Surrounding Regions (Proceedings of Euro-Mediterranean Conference for Environmental Integration), Springer, Cham, in press. ISBN 978-3-319-70548-4

加納靖之・大邑潤三・山村紀香・濱野未来, 2019, 「法蓮寺堂再建記木札」と応永一四年の地震, 地震2, 72, 53-56, doi:10.4294/zisin.2018-18.

加納靖之・大邑潤三, 2020, 震度予測式を利用した地震史料の検討, 東濃地震科学研究所報告, 44.

Kiyotaka Nagaki and Naoki Yamaji Decrosslinking enables visualization of RNA-guided endonuclease-in situ labeling signals for DNA sequences in plant tissues. *Journal of Experimental Botany*, 2020 (in press)

T. Maki, K.C. Lee, K. Kawai, K. Onishi, C.S. Hong, Y. Kurosaki, M. Shinoda, K. Kai, Y. Iwasaka, S.D.J. Archer, D.C. Lacap-Bugler, H. Hasegawa and S.B. Pointing, Aeolian dispersal of bacteria associated with desert dust and anthropogenic particles over continental and oceanic surfaces, *Journal of Geophysical Research*, 査読有, (2019). doi.org/10.1029/2018JD029597, 02 April 2019

T. Maki, C. Bin, K. Kai, K. Ohara, K. Kawai, K. Fujita, F. Kobayashi, E. Davaanyam, J. Noda, Y. Minamoto, G. Shi, H. Hasegawa, and Y. Iwasaka, Vertical distributions of airborne microorganisms over Asian dust source region of Taklimakan and Gobi Deserts Atmospheric Environment, 査読有, (2019). 10.1016/j.atmosenv.2019.116848, 30 July 2019

牧輝弥, 小林史尚, 岩坂泰信, 長距離輸送される黄砂バイオエアゾルの特性, エアゾル研究, 査読有, 35,20-26 (2020)

論文情報

A. Iwata, M. Imura, M. Hama, T. Maki, N. Tsuchiya, R. Kunihisa, A. Matsuki, Release of Highly Active Ice Nucleating Biological Particles Associated with Rain, Atmosphere, 査読有, 2019, 10(10), 605

T. Šantl-Temkiv, B. Sikoparija, T. Maki, F. Carotenuto, P. Amato, M. Yao, C.E. Morris, R. Schnell, R. Jaenicke, C. Pöhlker, P.J. DeMott, T.C.J. Hill & J. Alex Huffman (Accepted 22 Sep 2019). Bioaerosol field measurements: Challenges and perspectives in outdoor studies. *Aerosol Science and Technology*, , 査読有, (accepted), 1-41.

牧輝弥, トピックス能登上空 3000mで採取した納豆菌で作った『そらなつとう』, BIO九州, 受理, (2020)

児玉基一朗 (2019) Alternaria属菌の病原性進化に関する研究. 日本植物病理学会報 85 (3): 175-178.

Kodama, M. (2019) Evolution of pathogenicity of Alternaria pathogens. *Journal of General Plant Pathology* 85 (6):471-474.

Iwasaki, T., T. T. Sekiyama, その他11名, 2019: Intercomparison of numerical atmospheric dispersion prediction models for emergency response to emissions of radionuclides with limited source information in the Fukushima Dai-ichi Nuclear Power Plant accident, *Atmos. Environ.*, 214, 116830.

Kajino, M., T. T. Sekiyama, Y. Igarashi, G. Katata, M. Sawada, K. Adachi, Y. Zaizen, H. Tsuruta, and T. Nakajima, 2019: Deposition and dispersion of radio-cesium released due to the Fukushima nuclear accident: Sensitivity to meteorological models and physical modules, *J. Geophys. Res.*, 124, 1823–1845.

Konaka, T., Yabuta, S., Mazereku, C., Kawamitsu, Y., Tsujimoto, H., Ueno, M., Akashi, K.* (2019) Use of carbonized fallen leaves of *Jatropha curcas* as a soil conditioner for acidic and undernourished soil. *Agronomy*, 9, 236, <https://doi.org/10.3390/agronomy9050236>, 2019.5.

Konaka, T., Ishimoto, Y., Yamada, M., Moseki, B., Tsujimoto, H., Mazereku, C., Akashi, K.* (2019) Tolerance evaluation of *Jatropha curcas* and *Acacia burkei* to an acidic and copper/nickel-contaminated soil. *Journal of Environmental Biology*, 40(5), 1109-1114. <http://doi.org/10.22438/jeb/40/5/MRN-1052>, 2019.9.

Jindo, K., Audette, Y., Higashikawa, F.S., Silva, C.A., Akashi, K., Mastrolonardo, G., Sánchez-Monedero, M., Mondini, C. (2020) Role of biochar in promoting circular economy in the agriculture sector. Part 1: A review of the biochar roles in soil N, P and K cycles. *Chemical and Biological Technologies in Agriculture*, in print

Jindo, K., Audette, Y., Higashikawa, F.S., Silva, C.A., Akashi, K., Mastrolonardo, G., Sánchez-Monedero, M., Mondini, C. (2020) Role of biochar in promoting circular economy in the agriculture sector. Part 2: A review of the biochar roles in growing media, composting and soil amendment. *Chemical and Biological Technologies in Agriculture*, in print

Han Y, Watanabe S, Shimada H, Sakamoto A (2019) Dynamics of the leaf endoplasmic reticulum modulate β -glucosidase-mediated stress-activated ABA production from its glucosyl ester. *Journal of Experimental Botany*, in press (doi: 10.1093/jxb/erz528).

Busch FA, Tominaga J, Muroya M, Shirakami N, Takahashi S, Yamori W, Kitaoka T, Milward SE, Nishimura K, Matsunami E, Toda Y, Higuchi C, Muranaka A, Takami T, Watanabe S, Kinoshita T, Sakamoto W, Sakamoto A, Shimada H. (2019) Overexpression of BUNDLE SHEATH DEFECTIVE 2 improves the efficiency of photosynthesis and growth in *Arabidopsis*. *The Plant Journal*, in press (doi: 10.1111/tpj.14617).

Shigdaf Mekuriaw, Atsushi Tsunekawa, Toshiyoshi Ichinohe, Firew Tegegne, Nigussie Haregeweyn, Kobayashi Nobuyuki, Asaminew Tassew, Yeshambel Mekuriaw, Misganaw Walie, Mitsuru Tsubo and Toshiya Okuro. Mitigating the anti-nutritional effect of polyphenols on in vitro digestibility and fermentation characteristics of browse species in north western Ethiopia. *Tropical Animal Health and Production*, <https://doi.org/10.1007/s11250-019-02126-3>. 2019.

論文情報

Seki M., Sugihara S., Miyazaki H., Araki R., Jegadeesan M., Ishiyama S., Tanaka U., Tanaka H. 2019 「Effect of Traditional Cultivation Management on CO₂ Flux in the Dry Tropical Cropland of South India」 *Agronomy* 9(7), 347. (査読付)

宮寄英寿、関真由子、杉原創、荒木良一、MUNIANDI Jegadeesan、田中樹. 2019. 「南インド、タミル・ナードゥ州におけるソルガム栽培に織り込まれた家畜飼料獲得法の評価.」 *雑穀研究* 34:1-6. (査読付)

荒木良一、宮武千波、関真由子、杉原創、MUNIANDI Jegadeesan、宮寄英寿、田中樹. 2019. 「半乾燥地におけるソルガム（K8 品種）の散播-間引き栽培の有効性.」 *雑穀研究* 34:7-13. (査読付)

Nozoye, T., von Wirén, N., Sato, Y., Higashiyama, T., Nakanishi, H, Nishizawa, N. K., 2019. Characterization of the nicotianamine exporter ENA1 in rice, *Front Plant Sci.*, 10, 502.

Aung, M.S., Masuda, H., Nozoye, T., Kobayashi, T., Jeon, J-S., An, G. and Nishizawa, N.K., 2019. Nicotianamine synthesis by OsNAS3 is important for mitigating iron excess stress in rice. *Front Plant Sci.*, 10, 660.

Li H.Y., Yi S.G., Lai L.M., Zhou J.H., Sun Q.L., Jiang L.H., Gao Y., An P., Shimizu H., Zheng Y.R. (2019) Responses of plant species to different aboveground removal treatments with implications for vegetation restoration in the Mu Us Sandland (Inner Mongolia). *Acta Societatis Botanicorum Poloniae* 88(1): 1-14

Lai, L.M., Chen, L.J., Zheng, M.Q., Jiang, L.H., Zhou, J.H., Zheng, Y.R., Shimizu, H. (2019) Seed germination and seedling growth of five desert plants and their relevance to vegetation restoration. *Ecology and Evolution* 9(4): 2160-2170. (DOI: 10.1002/ece3.4910)

Hijiri Fujioka, Hiroaki Samejima, Masaharu Mizutani, Masanori Okamoto, Yukihiro Sugimoto: How dose *Striga hermonthica* bewitch its hosts?, *Plant Signaling & Behavior*, 15 (7). DOI: 10.1080/15592324.2019.1605810

Matsuura, A. and P. An 2020. Factors related water and dry matter during pre- and post- heading in four millet species under severe water deficit. *Plant Production Science* 23: 28-38.

Yan Li, Shouyang Zhao, Chunming Qu, Guoqiang Tong, Fang Feng, Bin Zhao, Tagawa Kotaro: Aerodynamic characteristics of Straight-bladed Vertical Axis Wind Turbine with a curved-outline wind gathering device, *Energy Conversion and Management*, Volume 203, 1 January 2020, 112249

Kinugasa T, Shirakawa S. (2020) Interspecific variation in root penetration abilities of 15 wild plants in the Mongolian steppe. *Journal of Arid Environments* (in press)

Kinugasa T, Ishibashi K, Miyawaki M, Gantsetseg B. (2019) Germination characteristics and phytotoxic inhibition of germination in *Artemisia adamsii*, a low-palatability weed in the Mongolian steppe. *Seed Science Research* 29:197-203

Imai S, Ito TY, Kinugasa T, Shinoda M, Tsunekawa A, Lhagvasuren B. (2019) Nomadic movement of Mongolian gazelles identified through the net squared displacement approach. *Mammal Study* 44:1-9

米田亜沙美・岩永史子・芳賀弘和・Chiu Chen-Wei・沖田総一郎・山中典和・山本福壽:イタヤカエデの樹液溢出と気温との関係、*樹木医学研究*24(1)3-10 (Jan, 2020)

米田亜沙美・岩永史子・芳賀弘和・沖田総一郎・山中典和・山本福壽:イタヤカエデとウリハダカエデの樹液溢出と辺材温度との関係. *樹木医学研究*23(3):162-163. (Jul, 2019)

論文情報

沖田総一郎・野口よしの・谷口真吾・山本福壽・山中典和・岩永史子：沖縄県内に植栽されたマングローブ樹種5種における葉の浸透調節物質蓄積の季節変動. 樹木医学研究23(2):83-92. (Apr, 2019)

井上知佳・岩永史子・山本福壽 樹幹傷害部の分泌液漏出におよぼすエチレン、ジャスモン酸およびサリチル酸処理の影響. 樹木医学研究23(2):104-105. (Apr, 2019)

Tatsumi C, Taniguchi T, Du S, Yamanaka N, Tateno R. (2020a) Soil nitrogen cycling is strongly determined by competition between mycorrhiza and free-living microbes, especially ammonia-oxidizing prokaryotes. *Ecology* in press.

Tatsumi C, Imada S, Taniguchi T, Du S, Yamanaka N, Tateno R. (2020b) Soil prokaryotic community structure is determined by a plant-induced soil salinity gradient rather than other environmental parameters associated with plant presence in a saline grassland. *J Arid Environ* in press

Tatsumi C, Taniguchi T, Du S, Yamanaka N, Tateno R. (2019) The steps in the soil nitrogen transformation process vary along an aridity gradient via changes in the microbial community. *Biogeochemistry* 144: 15-29.

Ugawa S, Inagaki Y, Fukuzawa K, Tateno R. (2020) Effects of soil compaction by forestry machines and slash dispersal on soil N mineralization in *Cryptomeria japonica* plantations under high precipitation. *New Forests* in press.

Watanabe T, Tateno R, Imada S, Fukuzawa K, Isobe K, Urakawa R, Oda T, Hosokawa N, Sasai T, Inagaki Y, Hishi T, Toda H, Shibata H. (2019) The effect of a freeze-thaw cycle on dissolved nitrogen dynamics and their relation to dissolved organic matter and soil microbial biomass in the forest soil of a northern hardwood forest. *Biogeochemistry* 142: 319-338.

Tateno R, Imada S, Watanabe T, Fukuzawa K, Shibata H. (2019) Reduced snow cover changes nitrogen use in canopy and understory vegetation during the subsequent growing season. *Plant Soil* 438:157-172.

Nakayama M, Imamura S, Taniguchi T, Tateno R. (2019) Does conversion from natural forest to plantation affect fungal and bacterial biodiversity, community structure, and co-occurrence networks in the organic horizon and mineral soil? *For Ecol Manage* 446:238-250.

Isobe K, Ise Y, Kato H, Oda T, Vincenot CE, Koba K, Tateno R, Senoo K, Ohte N. (2020) Consequences of microbial diversity in forest nitrogen cycling: diverse ammonifiers and specialized ammonia oxidizers. *ISME J* 14:12-25.

Vaidya AS, Helander JDM, Peterson FC, Elzinga D, Dejonghe W, Kaundal A, Park SY, Xing Z, Mega R, Takeuchi J, Khanderao B, Bishay S, Volkman BF, Todoroki Y, Okamoto M, Cutler SR. (2019) Dynamic control of plant water use using designed ABA receptor agonists. *Science* 366: 6464 (aaw8848)

Mega R, Tsujimoto H, Okamoto M. (2019) Genetic manipulation of abscisic acid receptors enables modulation of water use efficiency. *Plant Signaling & Behavior* 14: e1642039

Fujioka H, Samejima H, Mizutani M, Okamoto M, Sugimoto Y. (2019) How does *Striga hermonthica* Bewitch its hosts? *Plant Signaling & Behavior* 14: e1605810

Naoki Ube, Daiyu Harada, Yuhka Katsuyama, Kumiko Osaki-Oka, Takuji Tonooka, Kotomi Ueno, Shin Taketa, Atsushi Ishihara, Identification of phenylamide phytoalexins and characterization of inducible phenylamide metabolism in wheat. *Phytochemistry*, 167 Article 112098 (2019. 11).

Naoki Ube, Yukinori Yabuta, Takuji Tonooka, Kotomi Ueno, Shin Taketa, Atsushi Ishihara, Biosynthesis of phenylamide phytoalexins in pathogen-infected barley, *International Journal of Molecular Sciences*, 20 (22) 5541 (2019.11).

論文情報

北川博史 (2020) : 乾燥地における地域再生の取り組み—西オーストラリア州ゴールドフィールズエンペラース地区を事例として—. 地域地理研究, 24(2), 印刷中.

Kazunari Onishi. Association between cross-border air pollution / pollen and Allergic symptom, and application of prediction simulation model. *The allergy in Practice*. 2020.40(2):80-83: No.538

Kazunari Onishi. Clinical Academic Topic; Association between cross-border air pollution and contact dermatitis, and application of prediction simulation model. *The allergy in Practice*. 2019. 39(11):56-59. No.533

Kazunari Onishi. Association between cross-border air pollution and contact dermatitis, and application of prediction simulation model. *The allergy in Practice*. 2019. 39(8):48-51:2019 No.530

Teruya Maki, Kevin C. Lee, Kei Kawai, Kazunari Onishi, Chun Sang Hong , Yasunori Kurosaki, Masato Shinoda, Kenji Kai, Yasunobu Iwasaka, Stephen D.J. Archer , Donnabella C. Lacap-Bugler, Hiroshi Hasegawa and Stephen B. Pointing. Aeolian dispersal of bacteria associated with desert dust and anthropogenic particles over continental and oceanic surfaces. *Journal of Geophysical Research: Atmospheres* 2019. 10.1029/2018JD029597

Itazawa T, Kanatani KT, Hamazaki K, Inadera H, Tsuchida A, Tanaka T, Nakayama T, Go T, Onishi K, Kurozawa Y, Adachi Y; Japan Environment and Children's Study Group. The impact of exposure to desert dust on infants' symptoms and countermeasures to reduce the effects in Allergy. *Allergy*. 2019. doi: 10.1111/all.14166.

Kim JS, Lim JY, Shin H, Kim BG, et al. (2019) ROS1-dependent DNA demethylation is required for ABA-inducible NIC3 expression in Arabidopsis. *Plant Physiol* 179: 1810–1821.

Kidokoro S†, Kim JS†, Ishikawa T, Suzuki T, Shinozaki K and Yamaguchi-Shinozaki K (2020) DREB1A/CBF3 is repressed by transgene-induced silencing in the Arabidopsis ice1-1 mutant. *Plant cell* (in press) (†共同第一著者)

徳本家康・藤巻晴行：局所耕うん法の密集根群における吸水と下方浸透, 日本砂丘学会誌 (印刷中)

Yoshihara Y, Sasaki T, Nyambayar D, Matsukia Y, Baba Y and Suyama Y. (2019) Testing the effects of plant species loss on multiple ecosystem functions based on extinction scenario. *Basic and Applied Ecology* 38, 13-22

Yoshihara Y., Tatsuno Y., Miyasaka K., Sasaki T. (2020) Can complementarity in water use help to explain diversity-productivity relationships in semi-arid grassland? *Journal of Arid Environments* 173: 103994

Teruya Maki, Kevin C. Lee, Kei Kawai, Kazunari Onishi, Chun Sang Hong, Yasunori Kurosaki, Masato Shinoda, Kenji Kai, Yasunobu Iwasaka, Stephen D. J. Archer, Donnabella C. Lacap-Bugler, Hiroshi Hasegawa, and Stephen B. Pointing, 2019: Aeolian dispersal of bacteria associated with desert dust and anthropogenic particles over continental and oceanic surfaces. *Journal of Geophysical Research-Atmospheres*, 124, 5579-5588, 2019. 査読あり

Teruya Maki, Chen Bin, Kenji Kai, Kei Kawai, Kazuyuki Fujita, Kazuma Ohara, Fumihisa Kobayashi, Enkhaaatar Davaanyam, Jun Noda, Yuki Minamoto, Guangyu Shi, Hiroshi Hasegawa, and Yasunobu Iwasaka: Vertical distributions of airborne microorganisms over Asian dust source region of Taklimakan and Gobi Desert. *Atmospheric Environment*, 214, 116848-1-116848-8, 2019. 査読あり

Inoue T, Shimono A, Akaji Y, Baba S, Takenaka A, Chan HT (2020) Mangrove-diazotroph relationships at the root, tree and forest scales: diazotrophic communities create high soil nitrogenase activities in Rhizophora stylosa rhizospheres. *Annals of Botany* 125: 131-144.

論文情報

Sakuma, S., T. Schnurbusch. 2020. Of floral fortune: tinkering with the grain yield potential of cereal crops. *New Phytol* 225: 1873-1882.

松岡由浩・石井孝佳・宅見薰雄・辻本壽・岸井正浩,「祖先野生種プレブリーディングによるコムギ遺伝資源の創出と育種展開」,アグリバイオ4:42-44