

平成26年度成果(論文等)一覧

論文情報
Manickavelu A, Marta L, Amin E, Ban T. 2015. Molecular drought adaptation nature of Afghan wheat landraces. Poster presented at '5th International Conference on Next Generation Genomics and Integrated Breeding for Crop Improvement', ICRISAT, Hyderabad, India (February 18-20, 2015)
Kiyotsugu Yoda, Wataru Tsuji, Tomoe Inoue, Tadaomi Saito, Mohamed A.M. Abd Elbasit, Ahmcd M. Eldoma, Magzoub K. Magzoub, Buho Hoshino, Hiroshi Nawata, Hiroshi Yasuda. 2015. Evaluation of the effect of a rain pulse on the initial growth of Prosopis seedlings. <i>Arid Land Research and Management</i> . 292 2107221
KAWAI T., Y. TADA, M. SHINODA, R. TSUCHIYA, T. MORH, T. SUZUKI and K. TSEEDULAM. Simple Method of Shallow Groundwater Exploration by Groundwater Aeration Sound in Semi-Arid Grassland, <i>Journal of Arid Land Studies</i> , 24-1, pp. 245-248, 2014.6
Sessions, W.R., is. Reid, A. Benedetti, P. R. Colarco, A. da Silva, 3. Lu, T. Sekiyama, T.Y. Tanaka, J.M. Baldasano, S. Basart, M.E. Brooks, T.F. Eck, M. Iredell, J.A. Hansen, O.C. Jorba, H.-M.H. Juang, P. Lynch, J.-J. Morcrette, S. Moorthi, J. Mulcahy, Y. Pradhan, M. Razinger, C.B. Sampson, J. Wang, D.L. Westphal:Development towards a global operational aerosol consensus:basic climatological characteristics of the International Cooperative for Aerosol Prediction MultiModel Ensemble (ICAP-MME), <i>Atmospheric Chemistry and Physics</i> , 15, 335- 362, 2015.
Yoshihara Y, Mizuno H, Ito YT (2015) Effects of soil-salt accumulation on sheep body weight in Mongolian grassland: evidence of excess salt in plant and wool samples. <i>Landscape and Ecological Engineering</i> 11, 235-238.
Fukuda, K., Kawaguchi, D., Aihara, T., Ogasa, Y. M., Miki, H. N., Haishi, T. and Umebayashi, T. Vulnerability to cavitation differs between current-year and older xylem: nondestructive observation with a compact MRI of two deciduous diffuse-porous species. <i>Plant, Cell & Environment</i> (in press)
Global climate change and human correspondence at Central Asia and Mongolia Kaoru Kashima, Human Being and Ecological Environment of Central Asia vol.4 (in printing)
粗粒層の毛管障壁機能が土層の水分と塩分の移動に与える影響, 猪迫耕二, 齋藤忠臣, 西中薫, 藤巻晴行, 応用水文, 27, 1-7 印刷中
Fujimaki, H., I. Tokumoto, T. Saito, M. Inoue, M. Shibata, T. Okazaki, K. Nagaz, and Fathia El-Mokh, 2014. Determination of irrigation depths using a numerical model and quantitative weather forecast and comparison with an experiment. <i>Laj R. Ahuja, Series Editor, in Practical Applications of Agricultural System Models to Optimize</i>
藤巻晴行, 柴田雅史, 徳本家康, 井上光弘, 齋藤忠臣. 2014. 植物成長の数値モデルと天気予報を利用した灌漑水量の決定. 畑地農業 (2014・671号).
Takeda S, Tanaka H, Shimada A, Morita T, Ishihara A, Adilbish A, Delgermaa B, Gungaa O. Cerebellar ataxia suspected to be caused by oxytropis glabra poisoning in western mongolian goats. <i>J Vet Med Sci</i> . 2014 76 (6)3839-846
Saito,T., M. Tsukumo, M. A. M. Abd Elbasit, H. Yasuda, T. Kawai, N. Matsuo, K. Inosako, K. Acharya, A. E. Babiker, A. A. Hamd, H. Nawata (June, 2014) Estimation of Water Sources of Invasive Tree Species in Arid Environments by Oxygen Stable Isotope Analysis. <i>Journal of Arid Land Studies</i> 24(1): 29732. (reviewed) (査読付)
Nawata, H. (Oct, 2014) The domestication of the date palm in the expansion of the human habitat to deserts. <i>Journal of Arid Land Studies</i> 24(2): 297-302. (reviewed) (査読付)
縄田浩志・篠田謙一(編)(April,2014)『砂漠誌:人間・動物・植物が水を分かち合う知恵』東海大学出版部、東京、454p.
劉璨・金紅実・劉浩「移行期公共財政体制下の中国森林財政の展望」 <i>社会科学研究 所年報第44号</i> 、2014年5月、21-34頁
金紅実「第10章 政府主導下の中国乾燥半乾燥地砂漠化対策の歩みと特徴」北川秀樹編著『中国乾燥地の開発—自然、生業と環境保全—』成文堂2015年2月20日発行予定
三宅光葉・大塚真希・藤巻晴行・井上光弘・齋藤広隆, 人工キャピラリー・バリアを利用した根群域における保水性改善の評価, 砂漠研究, 24-3, 315-319, 2014
Watanabe, S., Matsumoto, M., Hakomori, Y., Takagi, H., Shimada, H., Sakamoto, A. (2014) The purine metabolite allantoin enhances abiotic stress tolerance through synergistic activation of abscisic acid metabolism. <i>Plant, Cell & Environment</i> 371 1022-1036.
Watanabe, S., Kounosu, Y., Shimada, H., Sakamoto, A. (2014) Arabidopsis xanthine dehydrogenase mutants defective in purine degradation show a compromised protective response to drought and oxidative stress. <i>Plant Biotechnology</i> 311 173-181.
A. Abulaiti, R. Kimura, M. Shinoda, Y. Kurosaki, M. Mikami, M. Ishizuka, Y. Yamada, E. Nishihara, B. Gantsetseg, An observational study of saltation and dust emission in a hotspot of Mongolia, <i>Aeolian Research</i> , Volume 15, December 2014, Pages 169-176, ISSN 1875-9637, http://dx.doi.org/10.1016/j.aeolia.2014.05.002.
Fukuda, K., Kawaguchi, D., Aihara, T., Ogasa, Y.M., Miki, H.N., Haishi, T. and Umebayashi, T. Vulnerability to cavitation differs between current-year and older xylem: nondestructive observation with a compact MRI of two deciduous diffuse-porous species. <i>Plant, Cell & Environment</i> (in press)
岡田憲和・毛惠平・山中典和・吉川賢・王林和・張国盛・山本福壽(2014.8)中国毛鳥素砂漠に生育するArtemisia ordosica Krasch. とCaragana korshinskii Kom.の水分生理特性と浸透調節 <i>日本緑化工学会誌</i> 40,1,25-30.
宮崎寛大・岡田憲和・立石麻紀子・山本福壽・毛惠平・山中典和(2014.8).中国内陸古プサ砂漠に植栽後、埋砂された小葉楊(Populus simonii Carr.)の成長と浸透調節能, <i>日本緑化工学会誌</i> 40,1,31-36.
宮崎寛大・岡田憲和・山本福壽・毛惠平・谷口武士・山中典和(2014. 8). 中国の砂漠地で植栽される小葉楊(Populus simonii)・銀白楊(P. alba)および旱柳(Salix matsudana)苗木の成長におよぼす人為的な理砂の影響 <i>日本緑化工学会誌</i> 40,1,37-42.
Etyemezian, v., I. A. Gillies, M. Shinoda, G. Nikolich, J. King, and A. R. Bardis: Accounting for surface roughness on measurements conducted with PI-SWREL: Evaluation of a subjective visual approach and a photogrammetric technique. <i>Aeolian Research</i> , Vol. 13, 35-50, June 2014. doi: 10.1016/j.aeolia.2014.03.002
Nandintsetseg, B. and M. Shinoda Multi-decadal soil moisture trends and their relationship to precipitation and evapotranspiration in the cold, arid climate of Mongolia. <i>Arid Land Research and Management</i> , Vol. 28, No. 3, 2477260, July 2014. doi: 10.1080/15324982.2013.861882
Jugder, D., M. Shinoda, R. Kimura, A. Batbold, and D. Amarjargali Quantitative analysis on windblown dust concentrations of PM10 (PM2.5) during dust events in Mongolia. <i>Aeolian Research</i> , Vol. 14, 3'13, September 2014. doi:10.1016/j.aeolia.2014.04.005
Abulaiti, A., R. Kimura, M. Shinoda, Y. Kurosaki, M. Mikami, M. Ishizuka, Y. Yamada, E. Nishihara, and B. Gantsetegi An observational study of saltation and dust emission in a hotspot of Mongolia. <i>Aeolian Research</i> , Vol. 15, 169*176, December 2014. doi:10.1016/j.aeolia.2014.05.002
Nandintsetseg, B. and M. Shinoda.1 Land surface memory effects on dust emission in a Mongolian Temperate Grassland. <i>Journal of Geophysical Research! Biogeosciences</i> doi: 10.1002/2014JG002708.
小林幹佳, 杉本卓也, 山田健太, パムチエンダック, 本庄雄太(2014) 界面動電現象とその利用 <i>日本土壤肥料学雑誌</i> 85(3):251-258
Kenta YAMADA, Motoyoshi KOBAYASHI and Haruyuki FUJIMAKI, Polyion Complex on Soil Erosion under Simulated Rainfall inhibitory Effect of Irrigation, Drainage and Rural Engineering Journal, in Press
村松弘一「陝西省関中三渠をめぐる古代・近代そして現在」北川秀樹編『中国乾燥地の環境と開発—自然、生業と環境保全』成文堂、2015年2月。
佐藤廉也「退耕還林と黄土高原農村—環境保全と暮らしの持続性は両立するか—」九州大学東アジア環境研究機構砂漠化防止グループ編『東アジアの砂漠化進行地域における持続可能な環境保全』花書院。(印刷中)
Aya Denda, Maiko Hoshino, Yurika Nakano and Toshihiro Morii Soil Salinization Prevention and Water Saving Irrigation Supported by Capillary Barrier of Soil. Proceedings of the 13th Conference of International Society of Paddy and Water Environment Engineering, 30731 October 2014, Kaohsiung, Taiwan, p.82, 2014.
星野麻衣子・傳田彩・中野友里加・森井俊広:土のキャピラリーバリアを利用したかんがい水の効率的な利用と土壌塩分抑制Water saving irrigation and soil salinization prevention supported by capillary barrier of, <i>新潟大学農学部研究報告</i> , 67(1), pp.65-76, 2014
Ucno, K., Furumoto, T., Umeda, S., Mizutani, M., Takikawa, H., Sugimoto, Y.: Helioactone, a nonisoprenoid lactone germination stimulant for root parasitic weeds from sunflower, <i>Phytochemistry</i> , 108, 122-128, 2014.
Ueno,K.,Sugimoto,Y.,Zwanenburg,B.:The genuine structure of alectrol: End of a long controversy, accepted for publication in <i>Phytochemistry Reviews</i> .
A. Abulaiti, R. Kimura, M. Shinoda, Y. Kurosaki, M. Mikami, M. Ishizuka, Y. Yamada, E. Nishihara, B. Gantsetseg, An observational study of saltation and dust emission in a hotspot of Mongolia, <i>Aeolian Research</i> , Volume 15, December 2014, Pages 169*176, ISSN 1875*9637, http://dx.doi.org/10.1016/j.aeolia.2014.05.002.
大西一成 大気浮遊粒子状物質の簡易判別装置の創出 <i>化学工業</i> 65:7,26-31,2014
Shinji Otani, Kazunori Onishi, Haosheng Mu, Takenobu Hosoda, Youichi Kurozawa,Masahide Ikeguchi Associations between subjective symptoms and serum immunoglobulin e levels during asian dust events. <i>International journal of environmental research and public health</i> 01/2014; 11 (8) :7636—41. DOI: 10. 3390/ijerph110807636
Fujimaki, H., I. Tokumoto, T. Saito, M. Inoue, M. Shibata, T. Okazaki, K. Nagaz, and Fathia El-Mokh, 2014. Determination of irrigation depths using a numerical model and quantitative weather forecast and comparison with an experiment. <i>Laj R. Ahuja, Series Editor, in Practical Applications of Agricultural System Models to Optimize the Use of Limited Water, Advances in Agricultural Systems Modeling</i> , Vol. 5. (Accepted).
藤巻晴行, 柴田雅史, 徳本家康, 井上光弘, 齋藤忠臣. 2014. 植物成長の数値モデルと天気予報を利用した灌漑水量の決定. 畑地農業 (2014・671号).
I. Tokumoto*, J.L. Heilman, S. Schwinning, K.J. McInnes, M.E. Litvak, C.L.S. Morgan, R.H. Kamps, 2014. Smallscale variability in water storage and plant available water in shallow, rocky soils. <i>Plant and Soil</i> 385:193-204.
Kashiwagi J, Y. Morito, Y. Jitsuyama, P. An, T. Inoue and M. Inagaki (2014) Effects of root water uptake efficiency on soil water utilization in wheat (Triticum aestivum L.) under severe drought environments. <i>J. Agronomy and Crop Science</i> , (in press),DOI:10.1111/Jac.12092
Alipour A, Cartagena JA, Tsuchimoto S, Sakai H, Ohmido N, Fukui K. Identification, characterization and genomic distribution of novel gypsy-type retrotransposons in a biodiesel crop, <i>Jatropha curcas</i> L. <i>Plant Mol. Biol. Rep.</i> DOI 10.1007/s11105-013-0694-9 (2014)
He, M., Ichinose, M. He, N., Kobayashi, T., Maki, S., Yoshida, Y., Yoshida, K., Arashidani, M., Nishikawa, H., Takano, G., Sun, T., Shimamoto, Lung inflammation by fungus, <i>Bjerkandera adusta</i> isolated from Asian sand dust (ASD) aerosol and enhancement of ovalbumin E-induced lung eosinophilia by ASD and the fungus in mice <i>Allergy, Asthma & Clinical Immunology</i> . 10.1 (2014): 10.1155/2014/112404
T. Maki, F. Puspitasari, K. Hara, M. Yamada, F. Kobayashi, H. Hasegawa, Y. Iwasaka, Variations in the structure of airborne bacterial communities in a downwind area during an Asian dust (Kosa) event, <i>Science of the Total Environment</i> , 488-489 (2014) 75-84. 10.1016/j.scitotenv.2014.04.044
He, M., Ichinose, T., Liu, B., Song, Y., Yoshida, Y., Kobayashi, F. T. Maki, S. Yoshida, M. Nishikawa, H. Takano and G. Sun. (2014.7). Silica -carrying particulate matter enhances Bjerkandera adusta -induced murine lung eosinophilia. <i>Environmental toxicology</i> (2014). DOI: 10.1002/tox.22025
F. Kobayashi, T. Maki, M. Kakikawa, M. Yamada, F. Puspitasari, Y. Iwasaka, Bioprocess of Kosa bioaerosols effect of ultraviolet radiation on airborne bacteria within Kosa (Asian dust), <i>Journal of Bioscience and Bioengineering</i> (2014in press) DOI:10.1016/j.jbiosc.2014.10.015. reference number:JBIOCS1581
F. Kobayashi, K. Iwata, T. Maki, M. Kakikawa, T. Higashi, M. Yamada, T. Ichinose, Y. Iwasaka, Evaluation of the toxicity of a Kosa (Asian duststorm) event from view of food poisoning: observation of Kosa cloud behavior and real-time PCR analyses of Kosa bioaerosols during May 2011 in Kanazawa, Japan, <i>Air Quality, Atmosphere and Health</i> (2014in press).
Watanabe T., Shino, A., Akashi, K., Kikuchi J. (2014) Chemical profiling of Jatropha tissues under different torrefaction conditions: application to biomass waste recovery. <i>PLOS ONE</i> (IF=3.534), 9, e106893. 2014.9
Komatsu, T. Ohishi, R., T., Shinn A., Akashi, K., Kikuchi, j.(2014)Multi-spectroscopic analysis of seed quality and 13C-stable-isotope monitoring in initial growth metabolism of Jatropha curcas L. <i>Metabolites</i> , 4 1018-1033. 2014.11