

### 3. Research Achievements (Apr. 2008- Mar. 2009) 研究業績 (2008年4月～2009年3月)

#### 3.1 Journal Articles/Books/Book Chapters / 論文・著書

- Abd Elbasit A. M. Mohamed, Anyoji, H., Yasuda, H. and Saito, T. (July 2008): Simulation of hillslope interrill sediment generation using two modeling approaches and simulated rainfall experimental data, *Journal of Arid Land Research*, 18(2), 91-102.
- Ahmed, O.C.A., Yasuda, H., Hattori, K. and Nagasawa, R. (Aug. 2008): Analysis of Rainfall Records (1923-2004) in Atar-Mauritania, *Geofizika*, 25(1), 53-64.
- Ahmed, O.C.A., Yasuda, H., Wang, K. and Hattori, K. (2008): Characteristics of rainfall in northern Mauritania and its links with sea surface temperature, *Journal of Arid Environment*, 72, 2243-2250.
- Al-Busaidi, A., Yamamoto, T., Inoue, M., Eneji, A. E. Mori, Y. and Irshad, M. (July, 2008): Effects of Zeolite on Soil Nutrients and Growth of Barley Following Irrigation with Saline Water, *Journal of Plant Nutrition*, 31, 1159-1173.
- Alam, F.A., Yamamoto, S., Irshad, M., Qasim, M. Alam, M., Din, M., Khan, N., Intiazuddin, M. and Honna, T. (2008): Agronomic Performances of Different Berseem Cultivars Tested at Karina-Gilgit, Northern Areas, Pakistan. *Life Sciences International Journal*, 2(3), 707-713.
- Andry, H.R., Yamamoto, T., Rasiah, V., and Inoue, M. (Apr. 2008): Influence of Sedum Plant on Sediment Yield from an Acid Soil under Simulated Rainfall, *Transactions of the ASABE*, 51(3), 1-9.
- Andry, H.R., Yamamoto, T. and Inoue, M. (4., 2009): Influence of Artificial Zeolite and Hydrated Lime Amendments on the Erodibility of an Acid Soil, *Communications in Soil Science and Plant Analysis*, 40, 1053-1072.
- Andry, H.R., Yamamoto, T., Rasiah, V. and Fukada, M. (Oct. 2008): Physico-mechanical processes involved in sediment generation in a simulated acid soil, *Trans. of JSIDRE*, 257, 1-9 [Andry · 山本太平 · Rasiah, V. · 深田三夫 (2008年10月): 擬似的に調合された酸性土壤に発生する土壤流亡プロセスの物理的メカニズム, 農業農村工学会論文集, 257, 1-9.]
- Bai, M., Inosako, K., Liang, Y., Inoue, M. and Takuma, K. (Oct. 2008): Optimum irrigation scheduling for a cucumber field in a Chinese style greenhouse, - A case of Yan'an district on the Loess Plateau -, *Trans. of JSIDRE*, 257, 57-63.
- Bai, M., Inosako, K., Liang, Y., Inoue, M., Yamada, S. and Takuma, K. (Nov. 2008): Practical estimation method for soil hydraulic properties based on observed data in short-term experiments conducted in a foreign field, *Sand Dune Research*, 55(2), 71-84.
- Cheng, Y. (Mar. 2009): Soil and vegetation in arid region, In Shinoda, M. ed. *Nature in arid region*, Kokon Shoin, Tokyo, 77-90 (in Japanese). (ISBN978-4-7722-3106-0) [程云湘 (2009年3月) : 第3-2, 3-3 節, 植生, 過放牧・過耕作にともなう植生の退行と土壤劣化, 『乾燥地の土壤・植生. 篠田雅人編『乾燥地の自然』乾燥地科学シリーズ第2巻, 古今書院, 東京, 77-90. (ISBN978-4-7722-3106-0) ]
- Cho, H. and Inoue, M. (Mar. 2009): Surface water flux dependent stability of flow in initially dry soil, *Journal of the Japanese Society of Soil Physics*, 111, 53-60. [長裕幸・井上光弘 (2009年3月): 乾燥土壤への散水に伴う浸潤の不安定化に関する研究, 土壤の物理性, 111, 53-60.]
- Dehghanianj, H., Mohammad M. Nakhjavani, Adel Zeggaf Tahiri, Anyoji, H. (2008): Assessment of wheat and maize water productivity and production function for cropping system decision in arid and

- semiarid regions, Irrigation and Drainage, 1-11.
- Faridullah, Irshad, M., Yamamoto S, Honna T and A.E.Eneji(jan. 2009) Characterization of Trace Elements in Chicken and Duck Litter Ash. Waste Management 29: 265-271.
- Faridullah, Yamamoto, S., Irshad, M., Uchiyama, T. and Honna, T. (2008): Phosphorus Fractionation in Chicken and Duck Litter Burned at Different Temperatures, Soil Science, 173(4), 287-295.
- Hara, Y., Zhang, W.H., Du, S., Tamai, S. and Yamanaka, N. (Aug. 2008): Water relations of 4 afforestation species in the Loess Plateau, China, J. Jpn. For. Soc., 90 (4), 247-252. (in Japanese with English abstract) [原有香里・張文輝・杜盛・玉井重信・山中典和 (2008年8月) : 中国黄土高原における緑化用樹種4種の水分生理特性, 日本森林学会誌, 90(4), 247-252. ]
- Iijima, Y., Kawaragi, T., Ito, T., Akshalov, K., Tsunekawa, A. and Shinoda, M. (Jul. 2008): Response of plant growth to surface water balance during a summer dry period in the Kazakhstan steppe, Hydrological Processes, 22, 2974-2981.
- Imada, S., Yamanaka, N. and Tamai, S. (Dec. 2008): Water table depth affects *Populus alba* fine root growth and whole plant biomass, Functional ecology, 22, 1018-1026.
- Imada, S., Yamanaka, N. and Tamai, S. (Feb. 2009): Effects of salinity on the growth, Na partitioning, and Na dynamics of a salt-tolerant tree, *Populus alba* L, Journal of Arid Environment, 73, 245-251.
- Inoue, M., Irshad, M. and Ould Ahmed, B.A. (Apr. 2008): Interrelation of irrigation frequency and manuring on the growth and water use efficiency of wheat under arid condition, Journal of Food, Agriculture and Environment, 6(2), 290-294.
- Inoue, M., Ould Ahmed, B. A., Saito, T. and Irshad, M. (Apr. 2008): Comparison of twelve dielectric moisture probes for soil water management, American Journal of Environmental Sciences, 4(4), 367-372.
- Inoue, M., Ould, Ahmed, B.A., Saito, T., Irshad, M. and Uzoma, K.C. (June 2008): Comparison of three dielectric moisture sensors for measurement of water in saline sandy soils, Soil Use and Management, 24, 156-162.
- Irshad, M., Eneji, A.E. and Yasuda, H. (Aug. 2008): Comparative Effect of Nitrogen Sources on Maize under Saline and Non-saline Conditions, J. Agronomy & Crop Science, ISSN 0931-2250 194, 256-261.
- Irshad, M., Inoue, M., Khattak, R.A., Yamamoto, S. and Honna, T. (July 2008) Phosphorus and Metal Fractions in Paddy Soils under different fertilizer management, Journal of Sustainable Agriculture, 32(2), 255-268.
- Irshad, M., Yamamoto, S., Honna, T. and Eneji, A.E. (2008): Characterization of Trace Elements in Chicken and Duck Litter Ash, Waste Management, Doi:10.1016/j.wasman.2008.03.009.
- Irshad, M., Inoue, M., Eneji, A.E., Yamamoto, S. and Honna, T. (Mar. 2008): Evaluation of Nutrients Release in Salt-Saturated Soils, Communications in Soil Science & Plant Analysis, 39(5&6), 789 – 799.
- Ito, T.Y., Okada, A., Buuveibaatar, B., Lhagvasuren, B., Takatsuki, S. and Tsunekawa, A. (May 2008): One-sided barrier impact of an international railroad on Mongolian gazelles, Journal of Wildlife Management, 72, 940-943.
- Ito, T.Y., Shimoda, M. and Takatsuki, S. (Jan. 2009): Productivity and foraging efficiency of the short-grass (*Zoysia japonica*) community for sika deer. In McCullagh, D., Takatsuki, S. and Kaji, K. eds. Sika Deer: Biology and Management of Native and Introduced Populations, Springer, Tokyo, 145-157. (ISBN978-4-431-0948-9)
- Ito, T.Y. and Takatsuki, S. (Jan. 2009): Home range, habitat selection, and food habits of the sika deer

- using the short-grass community on Kinkazan Island, Northern Japan. In McCullough, D., Takatsuki, S. and Kaji, K. eds. *Sika Deer: Biology and Management of Native and Introduced Populations*, Springer, Tokyo, 159-170. (ISBN978-4-431-0948-9)
- Ito, T. (Mar. 2009): Animals in Arid Region. In Sinoda, M. ed. *Nature in Arid Region*. Kokon Shoin, Tokyo, 135-180. (in Japanese). (ISBN978-4-7722-3106-0) [伊藤健彦 (2009年3月):乾燥地の動物. 篠田雅人編『乾燥地の自然』乾燥地科学シリーズ第2巻 (ISBN978-4-7722-3106-0), 古今書院, 東京, 135-180.]
- Kamiya, K. and Inoue, M. (Mar. 2009): Relationship between drying characteristic curve and water characteristic curve of Tottori dune sand, *Sand Dune Research*, 55(3): 143-152 [神谷浩二・井上光弘 (2009年3月): 鳥取砂丘砂の乾燥特性曲線と水分特性曲線の関係, 日本砂丘学会誌, 55(3), 143-152.]
- Kamiya, K. and Inoue, M. (Aug. 2008): Functional Models to predict air permeability coefficient from water characteristic curve of unsaturated soils, *Journals of the Japan Society of Civil Engineers, C*, 64(3), 650-661 [神谷浩二・井上光弘 (2008年8月): 水分特性曲線を用いて不飽和土の透気係数と飽和度の関係を推定する関数モデルの考察, 土木学会論文集C, 64(3), 650-661.]
- Li, W., An, P., Liu, X., Khan, M. A., Tsuji, W. and Tanaka, K. (2008): The effect of light, temperature and bracteoles on germination of polymorphic seeds of *Atriplex centralasiatica* Iljin under saline conditions, *Seed Science and Technology*, 36(2), 325-338.
- Mao, H., Iwanaga, F., Yamanaka, N. and Yamamoto, F. (June 2008): Growth, photosynthesis, and ion distribution in hydroponically cultured *Populus alba* L. cuttings grown under various salinity concentrations, *Landscape and Ecological Engineering*, 4, 75-82.
- Mochizuki, H., Hirano A., Nakazawa R., Tomemori H. and Inanaga S. (Aug. 2008): Physical properties of soils mixed with porous glass materials, *People & Environ*, 34(2), 104-112. (in Japanese) [望月秀俊・平野亜津子・中沢亮二・留森寿士・稻永忍 (2008年8月) : 廃ガラス発泡体混合土壤の物理的特性, 人間と環境, 34(2), 104-112.]
- Nakano, T., Nemoto, M. and Shinoda, M. (Sep. 2008): Environmental controls on photosynthetic production and ecosystem respiration in semi-arid grasslands of Mongolia, *Agricultural and Forest Meteorology*, 148, 1456-1466.
- Nishino, S., Liu, G., Liu, P., Tsunekawa, A., Ito, T. and Mu, H. (2008): The effects of the “Grain for Green” project on farmers’ rate of population accommodation in rural villages in the suburbs of Yan'an City, Shaanxi Province, China, *Papers on Environmental Information Science*, 22, 463-468. [西野俊一郎・劉国彬・劉普靈・恒川篤史・伊藤健彦・穆 浩生(2008年) : 中国の退耕還林政策が都市近郊農村における収容度指数に及ぼす影響, 環境情報科学論文集, 22, 463-468.]
- Otani, S., Mu, H., Onishi, K., Luo, H., Kurozawa, Y. and Takeuchi, H. (Dec. 2008): Effects of suspended particulate matter (SPM) on the daily symptoms of healthy subjects in Western Tottori, *The Journal of the Tottori Medical Association*, 36, 127-130. (in Japanese) [大谷眞二・穆浩生・大西一成・駱鴻・黒沢洋一・竹内裕美 (2008年12月) : 鳥取県西部における大気中浮遊粒子状物質が健常人に与える影響, 鳥取医学雑誌, 36, 127-130.]
- Perveen, Mst. F., Nagasawa, R., Ahmed, A.O.C., Uddin, Md. I. and Kimura, R. (April 2008): Integrating biophysical and socio-economic data using GIS for land evaluation of wheat cultivation: A case study in north-west Bangladesh, *Journal of Food, Agriculture & Environment*, 6, 432-437.
- Saito, T., Fujimaki, H. and Inoue, M. (Oct. 2008): Calibration and simultaneous monitoring of soil water content and salinity with capacitance and four-electrode probes, *American Journal of Environmental*

- Sciences, 4(6), 690-699.
- Saito, T., Fujimaki, H. and Yasuda, H. (Apr. 2008): Calibration of Temperature Dependence of a Dielectric Probe, Journal of the Japanese Society of Soil Physics, 105, 15-29. (in Japanese with English abstract)  
〔齊藤忠臣・藤巻晴行・安田 裕（2008年4月）：誘電率水分計の温度依存性の校正，土壤の物理性，105，15-29. 〕
- Shinoda, M. ed. (Mar. 2009) : Nature in arid land, Kokonshoin, Tokyo, 213p (in Japanese).  
(ISBN978-4-7722-3106-0) [篠田雅人編(2009年3月)『乾燥地の自然』(ISBN978-4-7722-3106-0), 乾燥地科学シリーズ第2巻, 古今書院, 東京, 213p.]
- Sonobe, K., Hattori, T., An, P., Tsuji, W., Eneji, A. E., Tanaka, K. and Inanaga, S. (2009): Diurnal variations in photosynthesis, stomatal conductance and leaf water relation in sorghum grown with or without silicon under water stress, Journal of Plant Nutrition, 32(3), 433-443.
- Tachiiri, K., Shinoda, M., Klinkenberg, B. and Morinaga, Y. (Dec. 2008): Development of regression models for Mongolian dzud using livestock population data and remotely sensed vegetation and snow datasets, Journal of Arid Environments, 72, 2251-2263.
- Tahir, I. S. A., Nakata, N., Ali, A. M., Saad, A. S. and Tsuji, W. (2009): Evaluation of conventional and prolonged swelling SDS-sedimentation tests for the prediction of bread wheat quality under heat stress conditions, Experimental Agriculture, 45(2), 165-175.
- Takatsuki, S. and Ito, T.Y. (Jan. 2009): Plants and plant communities on Kinkazan Island, northern Japan, in relation to sika deer herbivory. In McCullough, D., Takatsuki, S. and Kaji, K. eds. Sika Deer: Biology and Management of Native and Introduced Populations, Springer, Tokyo, 125-143.  
(ISBN978-4-431-0948-9)
- Tamura, Y., Zhang, W.J., Tamai, S. and Yamanaka, N. (Aug. 2008): Effects of salt composition and concentration in soil on salt quantity in plant and secreted salt of *Tamarix austromongolica* N, J.Jpn.Soc.Reveget.Tech., 34(1), 27-32. (in Japanese with English abstract) 〔田村悠旭・張 文軍・玉井重信・山中典和（2008年8月）：土壤塩分組成と濃度が *Tamarix austromongolica* N. の体内塩分組成と分泌塩分組成に及ぼす影響，日本綠化工学会誌，34(1)，27-32. 〕
- Tanaka, S., Yamamoto, T., Moritani, S. and Inoue, M. (Dec. 2008): Evaluation of available moisture including vegetated plant on irrigation scheduling for green roof, Trans. of JSIDRE, 258, 37-44. [田中聰・山本太平・森谷慈宙・井上光弘（2008年12月）：屋上緑化の灌漑計画における植物を含めた有効水分量の評価，農業農村工学会論文集，258, 37-44.]
- Taniguchi, T., Kataoka, R. and Futai, K. (May 2008): Plant growth and nutrition in pine (*Pinus thunbergii*) seedlings and dehydrogenase and phosphatase activity of ectomycorrhizal root tips inoculated with seven individual ectomycorrhizal fungal species at high and low nitrogen conditions, Soil Biology & Biochemistry, 40, 1235-1243.
- Taniguchi, T., Tanaka, C., Tamai, S., Yamanaka, N. and Futai, K. (Aug. 2008): Identification of *Cylindrocladium* sp. causing damping-off disease of Japanese black pine (*Pinus thunbergii*) and factors affecting the disease severity in a black locust (*Robinia pseudoacacia*)-dominated area, Journal of Forest Research, 13, 233-240.
- Tesfaye, K., Walker, S. and Tsubo, M. (Apr. 2008): Comparison of water relations, leaf gas exchange and assimilation of three grain legumes under reproductive period water deficit, Journal of Agronomy, 7, 102-114.
- Thomas, R.J. (May 2008): Addressing land degradation and climate change in dryland agroecosystems through sustainable land management, Journal of Environmental Monitoring, 10 (5).

- Thomas, R.J. (2008): Opportunities to reduce the vulnerability of dryland farmers in Central and West Asia and North Africa to climate change', Agriculture, Ecosystems and Environment, 126, 36-45.
- Yamamoto, T., Shimura, Y., Nishimura, T., Andry, H.R., Moritani, S. and Al-busaidi, A. (Nov. 2008): Evaluation of powdered polyacrylamide application along with source of electrolytes in controlling sodic soil erosion, Journal of the Japanese Society of Soil Physics, 110:53-66. [山本太平・志村 豊・西村 拓・ヘニントソア アンドリ・森谷慈宙・アーメッド アルブサイディ (2008年11月) : ソーダ質土壤の侵食防止における電解質処理を併用した粉末状高分子凝集剤利用の効果, 土壌の物理性, 110, 53-66.]
- Yamanaka, N. (Mar. 2009): Plants growing under saline conditions, In Shinoda, M. ed. Nature in Arid Region, Kokon Shoin, Tokyo, 121-133 (in Japanese). (ISBN978-4-7722-3106-0) [山中典和(2009年3月) : 4-2 塩性条件下で生育する植物. 篠田雅人編『乾燥地の自然』乾燥地科学シリーズ第2巻. (ISBN978-4-7722-3106-0), 古今書院, 東京, 121-133.]
- Yasuda, H., Berndtsson, R., Saito, T., Anyoji, H. and Zhang, X. (Sep. 2008): Prediction of Chinese Loess Plateau summer rainfall using Pacific Ocean sea surface temperature, Hydrological Processes, DOI: 10.1002/hyp.
- Zahoor, A., Faridullah, E. S. Haytham, Irshad, M., Honna, T., Yamamoto, S. and Al-Busaidi, A.S. (2008): Changes in Water-extractability of Soil Inorganic Phosphate Induced by Chloride and Sulphate Salts, Environmental Science & Pollution Research, 15(1), 23-26.
- Zeggaf, A.T., Takeuchi, S., Dehghanianj, H., Anyoji, H. and Yano, T. (2008): A bowen ratio technique for partitioning energy fluxes between maize transpiration and soil surface evaporation, Agronomy Journal, 100, 988-996.
- Zhang, Q.T., Inoue, M., Inosako, K., Irshad, M., Kondo, K., Qui, G.Y. and Wang, S.P. (Oct. 2008) Ameliorative effect of mulching on water use efficiency of Swiss chard and salt accumulation under saline irrigation, Journal of Food, Agriculture & Environment, 6(3&4), 480-485.
- Zhang, B., Tsunekawa, A. and Tsubo, M. (Jun. 2008): Satellite monitoring and synoptic analysis of dust storms from China and Mongolia: A case study during 6–11 April 2001, Sand Dune Research, 55, 13-23.