

Papers

- Bat-Oyun, T., M. Shinoda, Y. Cheng, and Y. Purevdorj: Effects of grazing and precipitation variability on vegetation dynamics in a Mongolian dry steppe. *Journal of Plant Ecology*, 2016 (印刷中). 査読あり
- Iijima, Y., T. Nakamura, H. Park, Y. Tachibana, and A.N. Fedorov: Enhancement of Arctic storm activity in relation to permafrost degradation in eastern Siberia. *International Journal of Climatology*, 2016 (印刷中). 査読あり
- Munkhtsetseg, E., M. Shinoda, J. Gillies, R. Kimura, G. Nikolich, M. Ishizuka, M. Mikami, and J. King: Relationships between soil moisture and dust emissions in Mongolia, *Particuology*, 2016 (印刷中). 査読あり
- Otani, S., K. Onishi, Y. Kurozawa, Y. Kurosaki, T. Bat-Oyun, M. Shinoda, and H. Mu: Assessment of the effects of severe winter disasters (dzud) on public health in Mongolia based on loss of livestock. *Disaster Medicine and Public Health Preparedness*, 2016 (印刷中). 査読あり
- Sandelger, D., S. Erdenesukh, and P. Gomboluudev: Influence of photochemistry and meteorology on seasonal variation of surface ozone. *Papers in Meteorology*, 2016 (印刷中). 査読なし
- 木村玲二・阿不来堤阿不力堤甫: 2012年～2014年までの鳥取砂丘の風向・風速の特徴. *日本砂丘学会誌*, 2016 (印刷中). 査読あり
- 篠田雅人: 砂漠化の歴史を編む. *科学*, 86(4), 0308-0311, 2016.. 査読なし
- Bat-Oyun, T., B. Erdenetsetseg, M. Shinoda, T. Ozaki, and *Y. Morinaga: Who is making airag (Fermented Mare's Milk)? A nationwide survey of traditional food in Mongolia. *Nomadic Peoples*, 19, 7–29, 2015. 査読あり
- Gomboluudev, P., R.C. Balling, R.S. Cerveny, R. Allan, G.P. Compo, P. Jones, T.C. Peterson, M. Brunet, F. Briouche, J.L. Stella, B.M. Svoma, D. Krahenbuhl, R.S. Vose, and X. Yin: The Tosontsengel Mongolia world record sea-level pressure extreme: spatial analysis of elevation bias in adjustment-to-sea-level pressures. *International Journal of Climatology*, 35, 2968-2977, 2015. 査読あり
- Kimura, R., H. Kato, and E. Iwasaki: Cultivation features using meteorological and satellite data from 2001 to 2010 in Dakhla Oasis, Egypt. *Journal of Water Resource and Protection*, 7, 209-218, 2015. 査読あり
- Kimura, R., M. Moriyama, and S. Bandou: Relationship between land surface temperature and rice quality in Tottori prefecture, Japan. *International Journal of Remote Sensing*, 36, 5690-5706, 2015. 査読あり
- Koyama, C.N., K. Schneider, and M. Sato: Development of a biomass corrected soil moisture retrieval model for dual-polarization ALOS-2 data based on ALOS/PALSAR and PI-SAR-L2 observations. *Proceedings of IGARSS 2015*, 1316–1319, 2015. 査読なし
- Nakano, T., and M. Shinoda: Modeling gross primary production and ecosystem respiration in a semiarid grassland of Mongolia. *Soil Science and Plant Nutrition*, 61, 106–115, 2015. 査読あり
- Nandintsetseg, B., and M. Shinoda: Land surface memory effects on dust emission in a Mongolian temperate grassland. *Journal of Geophysical Research Biogeosciences*, 120, 414-427, 2015. 査読あり
- Oguma, K., K. Tamura, T. Kamijo, K. Kawada, and U. Jamsran: Characteristics of soil under the forest steppe in Mongolia. *Journal of Arid Land Studies*, 25, 145-148, 2015. 査読あり
- Okada, A., T.Y. Ito, B. Buuveibaatar, B. Lhagvasuren, and A. Tsunekawa: Genetic structure in Mongolian gazelles

- based on mitochondrial and microsatellite markers. *Mammalian Biology*, 80, 303-311, 2015. 査読あり
- Shimada, A., Y. Kohara, M. Naota, Y. Kobayashi, T. Morita, K. Inoue, and H. Takano: Pathological study of chronic pulmonary toxicity induced by intratracheally instilled Asian sand dust (Kosa): possible association of fibrosis with the development of granulomatous lesions. *Folia Histochemica et Cytobiologica*, 53, 294-306, 2015. 査読あり
- Shinoda, M.: High-impact weathers in a changing climate over arid Eurasia and proactive disaster management. *Procedia IUTAM (Proceedings of IUTAM Symposium on the Dynamics of Extreme Events Influenced by Climate Change)*, 17, 47-52, 2015. 査読なし
- Sternberg, T., H. Rueff, and N. Middleton: Contraction of the Gobi 2000-2012. *Remote Sensing*, 7, 1346-135, 2015. 査読あり
- Sternberg, T., and P. Paillou: Mapping potential shallow groundwater in the Gobi Desert using remote sensing: Lake Ulaan Nuur. *Journal of Arid Environments*, 118, 21-27, 2015. 査読あり
- Tsuji, Y., T.Y. Ito, K. Wada, and K. Watanabe: Spatial patterns in the diet of the Japanese macaque, *Macaca fuscata* and their environmental determinants. *Mammal Review*, 45, 227-238, 2015. 査読あり
- Yoshihara, Y., H. Mizuno, and T.Y. Ito: Effects of soil-salt accumulation on sheep body weight in Mongolian grassland: evidence of excess salt in plant and wool samples. *Landscape and Ecological Engineering*, 11, 235-238, 2015. 査読あり
- 辻大和・伊藤健彦: 哺乳類研究における中・長期的な視点. *哺乳類科学*, 55, 106-107, 2015. 査読なし
- Abulaiti, A., R. Kimura, M. Shinoda, Y. Kurosaki, M. Mikami, M. Ishizuka, Y. Yamada, E. Nishihara, and B. Gantsetseg: An observational study of saltation and dust emission in a hotspot of Mongolia. *Aeolian Research*, 15, 169-176, 2014. 査読あり
- Batsaikhan, N., B. Buuveibaatar, B. Chimed, O. Enkhtuya, D. Galbrakh, O. Ganbaatar, B. Lkhagvasuren, D. Nandintsetseg, J. Berger, J.M. Calabrese, A.E. Edwards, W.F. Fagan, T.K. Fuller, M. Heiner, T.Y. Ito, P. Kaczensky, P. Leimgruber, A. Lushchekina, E.J. Milner-Gulland, T. Mueller, M.G. Murray, *K.A. Olson, R. Reading, G.B. Schaller, A. Stubbe, M. Stubbe, C. Walzer, H. von Wehrden, and T. Whitten: Conserving the world's finest grassland amidst ambitious national development. *Conservation Biology*, 28, 1736-1739, 2014. 査読あり
- Dashtseren, A., M. Ishikawa, Y. Iijima, and Y. Jambaljav: Temperature regimes of the active layer and seasonally frozen ground under a forest-steppe mosaic, Mongolia. *Permafrost and Periglacial Processes*, 25, 295-306, 2014. 査読あり
- Etyemezian, V., J. A. Gillies, M. Shinoda, G. Nikolich, J. King, and A. R. Bardis: Accounting for surface roughness on measurements conducted with PI-SWERL: Evaluation of a subjective visual approach and a photogrammetric technique. *Aeolian Research*, 13, 35-50, 2014. 査読あり
- Jugder, D., M. Shinoda, R. Kimura, A. Batbolod, and D. Amarjargal: Quantitative analysis on windblown dust concentrations of PM10 (PM2.5) during dust events in Mongolia. *Aeolian Research*, 14, 3-13, 2014. 査読あり

- Kanatani, K.T., Y. Adachi, N. Sugimoto, H. Noma, K. Onishi, K. Hamazaki, Y. Takahashi, I. Ito, M. Egawa, K. Sato, T. Go, Y. Kurozawa, H. Inadera, I. Konishi, T. Nakayama, and Japan Environment & Children's Study Group: Birth cohort study on the effects of desert dust exposure on children's health: protocol of an adjunct study of the Japan Environment & Children's Study. *BMJ Open*, 4:e004863, 2014. 査読あり
- Kawai, T., Y. Tada, M. Shinoda, R. Tsuchiya, T. Morii, T. Suzuki, and K. Tseedulam: Simple method of shallow groundwater exploration by groundwater aeration sound in semi-arid grassland. *Journal of Arid Land Studies*, 24, 245-248, 2014. 査読あり
- Kimura, R., and M. Moriyama: Application of a satellite-based aridity index in dust source regions of northeast Asia. *Journal of Arid Environments*, 109, 31-38, 2014. 査読あり
- Kobayashi, Y., A. Shimada, M. Nemoto, T. Morita, A. Adilbish, and M. Bayasgalan: Adverse effects of inhaled sand dust particles on the respiratory organs of sheep and goats exposed to severe sand storms in Mongolia. *Folia Histochemica et Cytobiologica*, 52, 244-249, 2014. 査読あり
- Nakano, T., and M. Shinoda: Spatial variability of photosynthetic production and ecosystem respiration on a hundred-kilometer scale within a Mongolian semiarid grassland. *Journal of Agricultural Meteorology*, 70, 105-116, 2014. 査読あり
- Nandintsetseg, B., and M. Shinoda: Multi-decadal soil moisture trends and their relationship to precipitation and evapotranspiration in the cold, arid climate of Mongolia. *Arid Land Research and Management*, 28, 247-260, 2014. 査読あり
- Mohamed, A.A., and R. Kimura: Applying the moisture availability index (NTDI) over vegetated land in central Asia: Mongolian steppe. *Journal of Water Resource and Protection*, 6, 1335-1343, 2014. 査読あり
- Mu, H., S. Otani, M. Okamoto, Y. Yokoyama, Y. Tokushima, K. Onishi, T. Hosoda, and Y. Kurozawa: Assessment of effects of air pollution on daily outpatient visits using the air quality index. *Yonaga Acta Medica*, 57, 133-136, 2014. 査読あり
- Osada, K., S. Ura, M. Kagawa, M. Mikami, T. Y. Tanaka, S. Matoba, K. Aoki, M. Shinoda, Y. Kurosaki, M. Hayashi, A. Shimizu, and M. Uematsu: Wet and dry deposition of mineral dust particles in Japan: Factors related to temporal variation and spatial distribution. *Atmospheric Chemistry and Physics*, Vol. 14, No. 2, 1107-1121, 2014. 査読あり
- Otani, S., K. Onishi, H. Mu, T. Hosoda, Y. Kurozawa, and M. Ikeguchi: Associations between subjective symptoms and serum immunoglobulin E levels during Asian dust events. *International Journal of Environmental Research and Public Health*, 11, 7636-7641, 2014. 査読あり
- Rattanapiyopituki, K., A. Shimada, T. Morita, M. Sakurai, A. Asano, T. Hasegawa, K. Inoue, and H. Takano: Demonstration of the clathrin- and caveolin-mediated endocytosis at the maternal-fetal barrier in mouse placenta after intravenous administration of gold nanoparticles. *Journal of Veterinary Medical Science*, 76, 377-387, 2014. 査読あり
- Shinoda, M., B. Nandinsetseg, U.G. Nachinshonhor, and H. Komiyama: Hotspots of recent drought in Asian steppes. *Regional Environmental Change*, 14, 103-117, 2014. 査読あり

- 木村玲二・阿不来堤阿不力堤甫・多炭雅博・王維真: 中国河西回廊の草原荒廃地における蒸発散量. 沙漠研究, 23, 93-99, 2014. 査読あり
- 小池崇子・篠田雅人・森永由紀: モンゴル北部ボルガン県における近年の家畜大量死に関連した気象条件. 生物と気象, 14, 29-40, 2014. 査読あり
- 黒沢洋一・大西一成: 黄砂の飛来と健康影響. 環境情報科学, 42, 12-15, 2014. 査読なし
- Gamo, M., M. Shinoda, and T. Maeda: Classification of arid lands, including soil degradation and irrigated areas, based on vegetation and aridity indexes. *International Journal of Remote Sensing*, 34, 6701–6722, 2013. 査読あり
- Gomboluudev, P., G. Batjargal, M. Batjargal, and D. Batdorj: Possibility of air pollution forecast in Ulaanbaatar. *Papers in Meteorology*, 33, 2013. 査読なし
- Imura H, A. Shimada, M. Naota, T. Morita, M. Togawa, T. Hasegawa, and Y. Seko: Vanadium toxicity in mice: possible impairment of lipid metabolism and mucosal epithelial cell necrosis in the small intestine. *Toxicologic Pathology*, 41, 842-856, 2013. 査読あり
- Ito, T.Y., M. Tsuge, B. Lhagvasuren, B. Buuveibaatar, B. Chimeddorj, S. Takatsuki, A. Tsunekawa, and M. Shinoda: Effects of interannual variations in environmental conditions on seasonal range selection by Mongolian gazelles. *Journal of Arid Environments*, 91, 61-68, 2013. 査読あり
- Ito, T. Y., B. Lhagvasuren, A. Tsunekawa, M. Shinoda, S. Takatsuki, B. Buuveibaatar, and B. Chimeddorj: Fragmentation of the habitat of wild ungulates by anthropogenic barriers in Mongolia. *PLoS ONE*, Vol. 8, No. 2: e56995, 20 February 2013. 査読あり
- Kimura, R., M. Moriyama, and A. Abulaiti: Application of index based on the land surface temperature to estimate the threshold wind speed for saltation activity. *Journal of Environmental Science and Engineering*, B2(4), 238-247, 2013. 査読あり
- Kimura, R.: Field studies of frontal area index in rangeland of Mongolia. *Journal of Environmental Science and Engineering*, A2(6), 359-363, 2013. 査読あり
- Koyama, C.N., and M. Sato: Soil Moisture and biomass retrieval by ALOS/PALSAR Data. *Proceedings of 2013 Asian Pacific Conference on Synthetic Aperture Radar*, 1–4, 2013. 査読なし
- Mu, H., S. Otani, M. Shinoda, Y. Yokoyama, K. Onishi, T. Hosoda, M. Okamoto, and Y. Kurozawa: Long-term effect of livestock loss caused by dust storms on Mongolian inhabitants: a survey 1 year after the dust storm. *Yonaga Acta Medica*, 56, 39-42, 2013. 査読あり
- Nakano, T., G. Bavuudorj, N.G. Urianhai, and M. Shinoda: Monitoring aboveground biomass in semiarid grasslands using MODIS images. *Journal of Agricultural Meteorology*, 69, 23–29, 2013. 査読あり
- Nandintsetseg, B. and M. Shinoda: Assessment of drought severity and frequency, and impacts on pasture productivity in the Mongolian steppe. *Natural Hazards*, Vol. 66, No. 2, 995-1008, March 2013. 査読あり
- Naota, M., A. Shimada, T. Morita, Y. Yamamoto, K. Inoue, and H. Takano: Caveolae-mediated endocytosis of intratracheally instilled gold colloid nanoparticles at the air-blood barrier in mice. *Toxicologic Pathology*, 41, 487-496, 2013. 査読あり

Naota, M., S. Shiotsu, A. Shimada, Y. Kohara, T. Morita, K. Inoue, and H. Takano: Pathological Study of Chronic Pulmonary Toxicity Induced by Intratracheally Instilled Asian Sand Dust (Kosa). *Toxicologic Pathology*, 41, 48-62, 2013. 査読あり

Rattanapinyopituk, K., A. Shimada, T. Morita, M. Togawa, T. Hasegawa, Y. Seko, K. Inoue, and H. Takano: Ultrastructural changes in the air-blood barrier in mice after intratracheal instillation of Asian sand dust and gold nanoparticles. *Experimental and Toxicologic Pathology*, 65, 1043-1051, 2013. 査読あり

Yoshihara, Y., H. Mizuno, H. Yasue, N. Purevdorj, and T.Y. Ito: Nomadic grazing improves the mineral balance of livestock through the intake of diverse plant species. *Animal Feed Science and Technology*, 184, 80-85, 2013. 査読あり

尾崎孝宏: 自然環境利用としての土地制度に起因する牧畜戦略の多様性. *沙漠研究*, 23, 111-118, 2013. 査読あり

Books and editions

- 黒崎泰典・黒沢洋一・篠田雅人・山中典和編: 黄砂-健康・生活環境への影響と対策, 丸善出版 東京, 2016.
- 篠田雅人: アフリカの気候 [Shinoda, M.: Climate in Africa (in Japanese)]. 堀信行編『アフリカの大地—人と自然の共生と相克』古今書院, 東京, 印刷中.
- 篠田雅人: 砂漠と気候 増補 2 訂版. 成山堂書店, 東京, 205p, 2016.
- Sternberg, T.: Climate Hazards in Asian Drylands. Routledge, Oxon UK, 2016 (in press).
- Shinoda, M., and B. Nandintsetseg: Climate Change and Hazards in Mongolia. Nagoya University, Japan, 109p, 2015.
- Shinoda, M., and B. Nandintsetseg: Proceedings of International Symposium on Dzud. Nagoya University, Japan, 63p, 2015.
- 伊藤健彦・大谷眞二・大西一成・黒崎泰典・山中典和編著: モンゴル 黄砂を辿る. 今井出版, 米子, 96p, 2014.
- 飯島慈裕・佐藤友徳編著: 北半球寒冷圏陸域の気候・環境変動, 気象研究ノート第 230 号, 日本気象学会, 東京, 219p, 2014.
- Shinoda, M.: Proceedings of International Symposium on Multi-Hazard Approach in Mongolia. Nagoya University, Japan, 94p, 2014.
- Shinoda, M.: Evolving a multi-hazard focused approach for arid Eurasia. in Sternberg, T. ed. Climate Hazard Crises in Asian Societies and Environments. Routledge, Oxon UK, 2016 (in press).
- 木村玲二: 黄砂の発生予測とハザードマップ. 山中典和ほか編: 黄砂-健康・自然環境への影響と対策, 丸善出版, 東京, 2016.
- 黒崎泰典・恒川篤史: 世界で発生するダストと黄砂. 山中典和ほか編: 黄砂-健康・自然環境への影響と対策, 丸善出版, 東京, 2016.
- 黒崎泰典: 黄砂の発生メカニズム. 山中典和ほか編: 黄砂-健康・自然環境への影響と対策, 丸善出版, 東京, 2016.
- 黒崎泰典: 黄砂—今と昔. 山中典和ほか編: 黄砂-健康・自然環境への影響と対策, 丸善出版, 東京, 2016.
- 黒崎泰典: 黄砂の輸送経路. 山中典和ほか編: 黄砂-健康・自然環境への影響と対策, 丸善出版, 東京, 2016.
- 黒崎泰典・篠田雅人: 黄砂発生域の気候、地形. 山中典和ほか編: 黄砂-健康・自然環境への影響と対策, 丸善出版, 東京, 2016.
- 黒沢洋一: 黄砂の健康被害. 山中典和ほか編: 黄砂-健康・自然環境への影響と対策, 丸善出版, 東京, 2016.
- 大西一成・黒沢洋一・大谷眞二: 黄砂対策の現状. 山中典和ほか編: 黄砂-健康・自然環境への影響と対策, 丸善出版, 東京, 2016.
- 大西一成・大谷眞二: 黄砂の成分・飛来経路と自覚症状. 山中典和ほか編: 黄砂-健康・自然環境への影

- 響と対策, 丸善出版, 東京, 2016.
- 大谷眞二: 黄砂の健康人への生理学的影響. 山中典和ほか編: 黄砂-健康・自然環境への影響と対策, 丸善出版, 東京, 2016.
- 大谷眞二・黒沢洋一: 黄砂に関連して PM_{2.5} が注目される理由. 山中典和ほか編: 黄砂-健康・自然環境への影響と対策, 丸善出版, 東京, 2016.
- 大谷眞二: 人の健康への影響. 山中典和ほか編: 黄砂-健康・自然環境への影響と対策, 丸善出版, 東京, 2016.
- 尾崎孝宏: 黄砂発生域での人々の暮らしと砂漠化. 山中典和ほか編: 黄砂-健康・自然環境への影響と対策, 丸善出版, 東京, 2016.
- 島田章則・森田剛仁: 家畜への影響. 山中典和ほか編: 黄砂-健康・自然環境への影響と対策, 丸善出版, 東京, 2016.
- 篠田雅人・森永由紀: 遊牧社会への影響. 山中典和ほか編: 黄砂-健康・自然環境への影響と対策, 丸善出版, 東京, 2016.
- 田村憲司: 黄砂発生域の植生と土壌. 山中典和ほか編: 黄砂-健康・自然環境への影響と対策, 丸善出版, 東京, 2016.
- 尾崎孝宏: モンゴル国遠隔地草原におけるポスト・ポスト社会主義的牧畜. 佐々木史郎・渡邊日々編: ポスト社会主義以後のスラブ・ユーラシア世界—比較民族誌的研究—, 風響社, 東京, 179-210, 2016.
- Erdenetsetseg, B., M., Doljinsuren, and B. Nandintsetseg: 2009 drought and 2009-2010 dzud. in Shinoda, M., and B. Nandintsetseg eds. *Climate Change and Hazards in Mongolia*, Nagoya University, Japan, 44-64, 2015.
- Gomboluudev, B., C. Altantulga, and K. Tachiiri: Climate change and future projection. in Shinoda, M., and B. Nandintsetseg eds. *Climate Change and Hazards in Mongolia*, Nagoya University, Japan, 4-43, 2015.
- Jugder, D., and Y. Kurosaki: Sand/Dust event and wind erosion. in Shinoda, M., and B. Nandintsetseg eds. *Climate Change and Hazards in Mongolia*, Nagoya University, Japan, 68-100, 2015.
- Sternberg, T.: International aid for the 2009-2010 dzud. in Shinoda, M., and B. Nandintsetseg eds. *Climate Change and Hazards in Mongolia*, Nagoya University, Japan, 65-67, 2015.
- 篠田雅人・森永由紀: モンゴル高原の気候と遊牧都市. 白石典之編: チンギス・カンとその時代, 勉誠出版, 157-161, 2015.
- 篠田雅人・森永由紀: 異常気象に対する災害管理. 白石典之編: チンギス・カンとその時代, 勉誠出版, 177-185, 2015.
- 篠田雅人: 遊牧はなぜ数千年も続いてきたか? : 災害学から考える. 札幌学院大学総合研究所 BOOKLET, No. 7, 34-46, 2015.
- Gomboluudev, P.: National action programme on Climate Change. in Dagvadorj, D. et al. eds. *Mongolia second assessment report on climate change*, Minister of Nature Environment and Green Development, Ulaanbaatar, Mongolia, 73-78, 2014.
- 伊藤健彦: 草原を痛める過放牧. 恒川篤史編: 乾燥地を救う知恵と技術: 砂漠化・土地劣化・干ばつ問題への対処法, 丸善出版, 東京, 68-79, 2014.

黒沢洋一: 健康を害する疾病. 恒川篤史編: 乾燥地を救う知恵と技術: 砂漠化・土地劣化・干ばつ問題への対処法, 丸善出版, 東京, 106-115, 2014.

森永由紀・篠田雅人: 最も恐れられる寒雪害ゾド. 石井祥子ほか編: 草原と都市—変わりゆくモンゴルー, 風媒社, 184-195, 2015.

大谷眞二: 乾燥地における「感染症対策」. 恒川篤史編: 乾燥地を救う知恵と技術: 砂漠化・土地劣化・干ばつ問題への対処法, 丸善出版, 東京, 140-141, 2014.

Kimura, R., and N. Takayama: Climate of the Loess Plateau. in Tsunekawa, A. et al. eds. Restoration and Development of the Degraded Loess Plateau, China, Springer, Japan, 23-33, 2013.

Kimura, R.: Monitoring regional desertification. in Tsunekawa, A. et al. eds. Restoration and Development of the Degraded Loess Plateau, China, Springer, Japan, 175-182, 2013.

篠田雅人: 砂漠化. 安成哲三ほか編: 図説地球環境, 朝倉書店, 東京, 150-151, 2013.

Invited speeches

Kimura, R.: Satellite-inferred dust hot spots in northeast Asia. International Symposium on Agricultural Meteorology 2016 “Drought, dust, and desertification as seen in a multi-hazard context”. Okayama, Japan, 15 Mar 2016.

Nandintsetseg, B.: Coupling ecological and wind erosion models for sustainable land management. International Symposium on Agricultural Meteorology 2016 “Drought, dust, and desertification as seen in a multi-hazard context”. Okayama, Japan, 15 Mar 2016.

Shinoda, M.: Multi-hazard approach in agricultural meteorology. International Symposium on Agricultural Meteorology 2016 “Drought, dust, and desertification as seen in a multi-hazard context”. Okayama, Japan, 15 Mar 2016.

木村玲二: 鳥取県における地表面温度とコメの品質との関係. 九州沖縄農業試験研究推進会議生産環境部会, 熊本, 2016年2月2日.

木村玲二: 鳥取砂丘から世界の乾燥地へー砂丘農業と乾燥地研究の生い立ちー. 中四国南北軸交流懇談会鳥取交流会, 鳥取, 2016年1月22日.

Iijima, Y.: Climatological conditions of enhanced Arctic storm activity in relation to permafrost degradation in eastern Siberia. American Geophysical Union fall meeting 2015. San Francisco, USA, 15 Dec 2015.

篠田雅人: 遊牧はなぜ数千年も続いてきたか?: 災害学から考える. 第3回モンゴル国立大学・名古屋大学レジリエンス共同研究センター プレオープンシンポジウム「日本・モンゴル国際共同研究の展望ーレジリエンスに関して何を解明し何を学び合うべきかー」, 名古屋, 2015年11月20日.

大谷眞二: なぜ砂漠を目指すのかー乾燥地の過疎地から得られるヒントー. 平成27年度第8回日南町生涯学習講座, 日南町, 2015年10月9日.

篠田雅人: 遊牧知としての馬乳酒. 内モンゴル大学地理科学学院招待講演, フフホト, 中国, 2015年9月24日.

篠田雅人: 乾燥地災害学の体系化: 4Dプロジェクト. 内モンゴル師範大学地理科学学院招待講演, フフホト, 中国, 2015年9月24日.

篠田雅人: 乾燥地災害学の体系化: 4Dプロジェクト. 内モンゴル大学モンゴル学研究センター招待講演, フフホト, 中国, 2015年9月23日.

篠田雅人: 遊牧知としての馬乳酒. 内モンゴル大学モンゴル学研究センター招待講演, フフホト, 中国, 2015年9月23日.

篠田雅人: 遊牧はなぜ数千年も続いてきたか?: 災害学から考える. 内モンゴル大学モンゴル学研究センター招待講演, フフホト, 中国, 2015年9月22日.

Jugder, D.: Overview and EWS of sand-dust storms in Mongolia. International Symposium on Preparedness for Dust Hazard. Tottori, Japan, 18 Sep 2015.

Kimura, R.: Monitoring system for dust hazard in northeast Asia. International Symposium on preparedness for dust hazard, Tottori, Japan, 18 Sep 2015.

- Kurosaki, Y., M. Ishizuka, M. Mikami, Y. Yamada, E. Nishihara, M. Shinoda, D. Jugder, G. Batdelger, and B. Batjargal: Field Observation of Dust Emission at Tsogt-Ovoo, Mongolia. International Symposium on Preparedness for Dust Hazard, Tottori, Japan, 18 Sep 2015.
- Onishi, K.: Dust alert system based on health symptoms in Japan. International Symposium on Preparedness for Dust Hazard. Tottori, Japan, 18 Sep 2015.
- Otani, S.: Effects of Asian dust on human health in emission and downwind regions. International Symposium on Preparedness for Dust Hazard. Tottori, Japan, 18 Sep 2015.
- Shimada, A., A. Adilbish, T. Morita, and N. Yamanaka: Effect of dust on livestock-health in Mongolia. International Symposium on Preparedness for Dust Hazard, Tottori, Japan, 18 Sep 2015.
- Shinoda, M.: 4D project: Dust and 3D (Dzud, Drought, and Desertification) hazard interactions. International Symposium on Preparedness for Dust Hazard. Tottori, Japan, 18 Sep 2015.
- Otani, S., K. Onishi, Y. Kurozawa, and M. Shinoda: The public health risks related dzud by assessing livestock loss and foodstuff consumption. The 3rd Interdisciplinary Oxford Desert Conference, Oxford, UK, 16-17 Aug 2015.
- Shinoda, M.: Multiple Climate hazards in Eurasian drylands. International workshop on Outbreaks of Asian Dust and Environmental Regime Shift, Lanzhou, China, 9-14 Aug 2015.
- Nandintsetseg, B. and M. Shinoda: Land surface effects on dust emission in a Mongolian temperate grassland. International workshop on Outbreaks of Asian Dust and Environmental Regime Shift, Lanzhou, China, 9-14 August 2015.
- Wu, J., Y. Kurosaki, M. Shinoda, and K. Kai: Regional characteristics and controlling factors of dust occurrence in East Asia during the period 1999-2013. International workshop on Outbreaks of Asian Dust and Environmental Regime Shift, Lanzhou, China, 9-14 August 2015.
- Maki, T., F. Kobayashi, M. Kakikawa, A. Matsuki, K. Kai, Y. Kurosaki, K. Onishi, M. Shinoda, B. Chen, G. Shi, Y.-H. Kim, C.-S. Hong, K. Watanabe, and Y. Iwasaka: Comparisons of the community structures of airborne bacteria between Asian dust (Kosa) source and downwind areas. International workshop on Outbreaks of Asian Dust and Environmental Regime Shift, Lanzhou, China, 9-14 August 2015.
- 木村玲二: 鳥取砂丘の風と砂移動. 乾燥地研究センター一般公開, 鳥取, 2015年8月8日.
- 鈴木康弘・篠田雅人: 急成長モンゴルにおけるレジリエンスに関するトランスディシプリナリー研究の創出 [Suzuki, Y. and M. Shinoda: Creation of Trans-disciplinary Research on Resilience of Mongolia in Rapid Development]. 日本地球惑星科学連合 連合大会 2015年大会, 幕張, 2015年5月24-28日
- Erdenetsetseg, B.: Overview of the 2009/2010 dzud and its early warning system in Mongolia. International Symposium on Dzud. Ulaanbaatar, Mongolia, 13 Mar 2015.
- Gomboluudev, P., and Ch. Altantulga: Climate change projection based on AR5 and climate extremes over Mongolia. International Symposium on Dzud, Ulaanbaatar, Mongolia, 13 Mar 2015.
- Iijima, Y.: Cold air formation and advection over Eurasia during dzud events. International Symposium on Dzud. Ulaanbaatar, Mongolia, 13 Mar 2015.

- Nandintsetseg, B., and M. Shinoda: Strengthening the Dzud Preparedness and Mitigation: A Proactive Approach. International Symposium on Dzud, Ulaanbaatar, Mongolia, 13 Mar 2015.
- Otani, S., K. Onishi, Y. Kurozawa, and M. Shinoda: The public health risks related dzud by assessing livestock loss and foodstuff consumption. International Symposium on Dzud. Ulaanbaatar, Mongolia, 13 Mar 2015.
- Shimada, A., and A. Adilbish: Possible factors responsible for the increased susceptibility to diseases during Dzud in the livestock animals in Mongolia. International Symposium on Dzud, Ulaanbaatar, Mongolia, 13 Mar 2015.
- Shinoda, M.: Introduction to International Symposium on Dzud. International Symposium on Dzud. Ulaanbaatar, Mongolia, 13 Mar 2015.
- Sternberg, T.: How can we use meteorological information for proactive disaster management?. International Symposium on Dzud, Ulaanbaatar, Mongolia, 13 Mar 2015.
- Tachiiri, K., C. Du, H. Komiyama, and M. Shinoda: Towards dzud risk assessment by integration of social and natural factors. International Symposium on Dzud, Ulaanbaatar, Mongolia, 13 Mar 2015.
- Morinaga, Y.: Scientific verification of Mongolian THK. International Symposium on Traditional Herding Knowledge. Ulaanbaatar, Mongolia, 12 Mar 2015.
- Ozaki, T.: Transition of THK in Mongolia. International Symposium on Traditional Herding Knowledge. Ulaanbaatar, Mongolia, 12 Mar 2015.
- 篠田雅人: 黄砂のふるさと: モンゴルで調査する. 第2回大気エアロゾルシンポジウム 黄砂からPM2.5まで—環境・健康への影響—, 江別, 2015年2月20日.
- 篠田雅人: モンゴルにおける気象災害研究. 第3回モンゴルレジリエンス研究会, 名古屋, 2015年2月19日.
- 篠田雅人: 黄砂のふるさと: モンゴルで調査する. サイエンスカフェ 名古屋大学の地球環境科学, 名古屋, 2014年11月8日.
- 篠田雅人: 遊牧はなぜ数千年も続いてきたか?: 災害学から考える. 第7回札幌学院大学総合研究所シンポジウム「現代中国・内モンゴルにおける地球環境変動のダイナミズム」札幌, 2014年11月1日.
- Erdenetsetseg, B., and M. Doljinsuren: Why did the 2009/2010 dzud occur?. International Symposium on Multi-Hazard Approach in Mongolia. Nagoya, Japan, 24 Oct 2014.
- Gomboluudev, P.: Climate Change Projection based on AR5 and Climate Extremes over Mongolia. International Symposium on Multi-Hazard Approach in Mongolia. Nagoya, Japan, 24 Oct 2014.
- Ozaki, T.: How can we bridge disaster and area studies?. International Symposium on Multi-Hazard Approach in Mongolia. Nagoya, Japan, 24 Oct 2014.
- Shinoda, M.: Introductory Speech: Multi-Hazard Approach in Mongolia. International Symposium on Multi-Hazard Approach in Mongolia. Nagoya, Japan, 24 Oct 2014.
- Sternberg, T.: How can we apply disaster science to management policy?. International Symposium on Multi-Hazard Approach in Mongolia. Nagoya, Japan, 24 Oct 2014.
- Shinoda, M.: Integrating dryland disaster sciences: 4D project. First Seminar of the JSPS Core-to-Core Program: Collaborative Research between Mongolia, China and Japan on Outbreaks of Asian Dust and Environmental

- Regime Shift, Nagoya, 4-9 Aug 2014.
- Nandintsetseg, B. and M. Shinoda: Land surface memory effects on dust emission and its modeling in a Mongolian temperate grassland. First Seminar of the JSPS Core-to-Core Program: Collaborative Research between Mongolia, China and Japan on Outbreaks of Asian Dust and Environmental Regime Shift, Nagoya, 4-9 August 2014.
- 木村玲二: 黄砂発生のしくみと監視—現地観測と衛星から—。鳥取大学サイエンスアカデミー, 鳥取, 2014年6月14日.
- 木村玲二: 気象メッシュの基本と活用。鳥取県農業気象研修会, 北栄町, 2014年6月12日.
- Nandintsetseg, B.: Climatic Hazardous Events in Northern Mongolia. Workshops on Ecological Studies of Hovsgol Basin, Mongolia, Ulaanbaatar, Mongolia, 11 Jun 2014.
- 伊藤健彦: モンゴルの野生動物の大移動: 衛星技術を用いた解析と保全. The 2nd Design Symposium on Conservation of Ecosystems (SEASTER 2000), 京都, 2014年3月18-19日.
- Sternberg, T: Marginality, climate and resource extraction in pastoral rangelands. Society for Range Management, Florida, USA, Feb 2014.
- Shinoda, M.: Hotspots of recent drought in Asian steppes. SINO-JAPAN Workshop on Developing Cooperation. Lanzhou, China, 11 Dec 2013.
- Munkhtsetseg, E., S.-U. Park, M. Shinoda, E.-H. Lee, and D. Jugder: Simulation results of MGLADAM for DSS 2011-01 and future research plan on dust modeling. The 6th Meeting of WG (I) for Joint Research on Dust and Sand Storms among Mongolia, China, Korea and Japan. Seoul, Korea, 28-29 November 2013.
- Shinoda, M.: High-Impact Weathers in a Changing Climate over Arid Eurasia and Proactive Disaster Management. College of Pastoral Agriculture Science and Technology, Lanzhou University, Lanzhou, China, 26 Sep 2013.
- Shinoda, M.: High-impact weathers in a changing climate over arid Eurasia and proactive disaster management. International Union of Theoretical and Applied Mechanics (IUTAM) Symposium on the Dynamics of Extreme Events Influenced by Climate Change. Lanzhou, China, 23-25 Sep 2013.
- 木村玲二: 東アジア黄砂発生監視システムの開発. 第12回情報科学技術フォーラム, 鳥取, 2013年9月6日.
- 黒崎泰典: ダスト発生のメカニズムと黄砂研究の意義. 南極医療医学ワークショップ, 立川, 2013年7月20日.
- Jugder, D., M. Shinoda, N. Sugimoto, I. Matsui, R. Kimura, M. Nishikawa, and N. Gansukh: Temporal and spatial distributions and transportation of dust and anthropogenic aerosols in Mongolia. Conference on Airborne Mineral Dust Contaminants: Impacts on Human Health and the Environment, Arizona, USA, 20-21 May 2013.
- 小宮山博: モンゴル国農牧業の現状と課題. モンゴルカレッジ, 東京, 2013年5月4日.
- 篠田雅人: 地球の気候はどのように変化してきたか. 第350回サイエンス・アカデミー, 鳥取, 2013年4月13日.

International conference Speeches

- Tachiiri, K., M. Shinoda, and Y. Morinaga: Development of a livestock population model for winter disaster risk assessment in Mongolia. American Geophysical Union Fall Meeting 2015, San Francisco, USA, 14-18 Dec 2015.
- Gomboluudev, P., and M. Shinoda: Representing harsh winter (dzud) as climate index and its relationship with livestock loss. Workshop on Subseasonal to Seasonal Prediction and Application to Drought Prediction, Trieste, Italy, 23 Nov-5 Dec 2015.
- Gantsetseg, B., M. Ishizuka, Y. Kurosaki, Y. Yamada, and M. Mikami: Dust characteristics in the northern Gobi Desert, Mongolia in spring 2015. International Symposium on Preparedness for Dust Hazard, Tottori, Japan, 18 Sep 2015.
- Ishikawa, S: Reconstruction of past water conditions estimated from lake sediments in "The Valley of the Lakes" in Southwest Mongolia. International Symposium on Preparedness for Dust Hazard, Tottori, Japan, 18 Sep 2015.
- Ishizuka, M., Y. Kurosaki, B. Gantsetseg, Y. Yamada, and M. Mikami: Field observation of dust front in the Gobi Desert, Mongolia – IOP in Spring 2014 –. International Symposium on Preparedness for Dust Hazard, Tottori, Japan, 18 Sep 2015.
- Suzuki, K., T. Tsendeekhuu, R. Tungalag, N. Amartuvshin, T. Nakamura, T. Kamiyo, K. Tamura, and M. Shinoda: Desertification assessment in terms of plant species composition and soil in Mongolia. International Symposium on Preparedness for Dust Hazard, Tottori, Japan, 18 Sep 2015.
- Wu, J., Y. Kurosaki, M. Shinoda, and K. Kai: Regional characteristics and controlling factors for dust occurrence in east Asia during the period 1999-2013. International Symposium on Preparedness for Dust Hazard, Tottori, Japan, 18 Sep 2015.
- Sternberg, T: Mapping potential shallow groundwater in the Gobi Desert. British Council 'Water in Arid Regions' conference, Oxford, UK, Sep 2015.
- Otani, S., K. Onishi, Y. Kurozawa, and M. Shinoda: The public health risks related dzud by assessing livestock loss and foodstuff consumption. The 27th Conference of the International Society for Environmental Epidemiology, Sao Paulo, Brazil, 30 Aug-3 Sep 2015.
- Gantsetseg, B., M. Ishizuka, Y. Kurosaki, and Y. Yamada: Measurements of dust (PM_{2.5} and PM₁₀) at the Gobi Desert in spring 2015. International Workshop on Outbreaks of Asian Dust and Environmental Regime Shift - Second JSPS Seminar, Lanzhou, China, 9-14 Aug 2015.
- Nandintsetseg, B., and M. Shinoda: Land surface memory effects on dust emission in Mongolian grasslands. International workshop on Outbreaks of Asian Dust and Environmental Regime Shift, Lanzhou, China, 9-14 Aug 2015.
- Wu, J., Y. Kurosaki, M. Shinoda, and K. Kai: Regional Characteristics and Controlling Factors of Dust Occurrence in East Asia during the Period 1999-2013. International Workshop on Outbreaks of Asian Dust and Environmental Regime Shift - Second JSPS Seminar, Lanzhou, China, 9-14 Aug 2015.

- Imai, S., T.Y. Ito, T. Kinugasa, A. Tsunekawa, M. Shinoda, and B. Lhagvasuren: Relationships between annual range size and attributes of seasonal ranges of Mongolian gazelles. Vth International Wildlife Management Congress, Sapporo, Japan, 26-30 Jul 2015.
- Ito, T.Y., B. Lhagvasuren, S. Takatsuki, A. Tsunekawa, and M. Shinoda: Effects of interannual variability of environmental conditions on seasonal ranges of Mongolian gazelles. Vth International Wildlife Management Congress, Sapporo, Japan, 26-30 Jul 2015.
- Lhagvasuren, B., and T.Y. Ito: Railroad fence management: opening the corridors for migratory species of Mongolian Gobi. Vth International Wildlife Management Congress, Sapporo, Japan, 26-30 Jul 2015.
- Okada, A., T.Y. Ito, B. Buuveibaatar, B. Lhagvasuren, and A. Tsunekawa: Genetic structure in Mongolian gazelles based on mitochondrial and microsatellite markers. Vth International Wildlife Management Congress, Sapporo, Japan, 26-30 Jul 2015.
- Sakamoto, Y., T.Y. Ito, B. Lhagvasuren, T. Kinugasa, and M. Shinoda: Habitat suitability analysis and development assessment for Mongolian gazelles in southern Mongolia. Vth International Wildlife Management Congress, Sapporo, Japan, 26-30 Jul 2015.
- Sugimoto, T., T.Y. Ito, T. Taniguchi, B. Lhagvasuren, T. Oyunsuren, Y. Sakamoto, and N. Yamanaka. Food overlap between wild ungulates and livestock in the southern Mongolia. Vth International Wildlife Management Congress, Sapporo, Japan, 26-30 Jul 2015.
- Tsuji, Y., T. Ito, K. Wada, K. Watanabe: Adaptation to a snowy environment: Biogeographical patterns in the diet of Japanese macaque, *Macaca fuscata*, and their environmental determinants. Vth International Wildlife Management Congress, Sapporo, Japan, 26-30 Jul 2015.
- Shimada, A., and A. Adilbish: Plant poisoning of goats in Mongolia: a possible indicator of the global warming related ecosystem changes in the world and potential risk for food safety. XXII International Congress of Mediterranean Federation for Health and Production of Ruminants, Sassari, Italy, 17-20 Jun 2015.
- Kimura, R., M. Moriyama, and S. Bandou: Relationship between land surface temperature and rice quality in Tottori prefecture, Japan. International Symposium on Agricultural Meteorology 2015, Tsukuba, Japan, 18 Mar 2015.
- Matsushima, D., and R. Kimura: An approach to estimate spatial distribution of surface heat fluxes using satellite data and a heat budget model over a desert steppe. International Symposium on Agricultural Meteorology 2015, Tsukuba, Japan, 18 Mar 2015.
- Abulaiti, A., R. Kimura, and Y. Kodama: Relationship between rigid and flexible roughness elements and sand transport. International Symposium on Dzud, Ulaanbaatar, Mongolia, 13 Mar 2015.
- Bat-Oyun, T., B. Erdenetsetseg, M. Shinoda, T. Ozaki, and Y. Morinaga: Airag (fermented mare's milk) production in Mongolia: A nationwide survey. International Symposium on Dzud. Ulaanbaatar, Mongolia, 13 Mar 2015.
- Ishii, S., and Y. Morinaga: Properties of Kumiss (airag) of the Mongolian Nomads. International Symposium on Dzud. Ulaanbaatar, Mongolia, 13 Mar 2015.
- Suzuki, K., T. Kamijo, U. Jamsran, and K. Tamura: Evaluation of protection imparted by national park status

- based on comparison of steppe vegetation inside and outside Hustai National Park, Mongolia. International Symposium on Dzud, Ulaanbaatar, Mongolia, 13 Mar 2015.
- Matsushima, D., and R. Kimura: Estimating spatial distribution of surface soil moisture conditions using a downscale technique with thermal inertia retrieved from AMSR2 soil moisture products. 2014 American Geophysical Union Fall Meeting, San Francisco, USA, 15-19 Dec 2014.
- Sternberg, T.: Water resources and drought across the Mongolian Plateau. Desert, Degradation and Desertification conference, Sede Boker, Israel. 20 Nov 2014.
- Abulaiti, A., and R. Kimura: Effect of rigid and flexible roughness elements on sand transport. International Symposium on Multi-Hazard Approach in Mongolia, Nagoya, Japan, 24 Oct 2014.
- Altantulga, C., and P. Gomboluudev: How did the operational MM5 model forecast extreme cold weather during the 2009-2010 dzud period?. International Symposium on Multi-Hazard Approach in Mongolia, Nagoya, Japan, 24 Oct 2014.
- Doljinsuren, M., and B. Erdenetsetseg: Dzud: The main natural disaster in Mongolia. International Symposium on Multi-Hazard Approach in Mongolia, Nagoya, Japan, 24 Oct 2014.
- Du, C., H. Komiyama, M. Shinoda, S. Matsushita, and K. Tachiiri: Social vulnerability analysis of dzud disaster in Mongolia. International Symposium on Multi-Hazard Approach in Mongolia, Nagoya, Japan, 24 Oct 2014.
- Iijima, Y.: Cold air formation over Eurasian Continent in relation to Dzud events in Mongolia. International Symposium on Multi-Hazard Approach in Mongolia, Nagoya, Japan, 24 Oct 2014.
- Imai, S., T.Y. Ito, M. Shinoda, A. Tsunakawa, and B. Lhagvasuren: Wild animals' reaction to 2009/2010 dzud: location change of Mongolian gazelles. International Symposium on Multi-Hazard Approach in Mongolia, Nagoya, Japan, 24 Oct 2014.
- Ishikawa, S., K. Kashima, and M. Shinoda: Paleo-Hazards in Mongolia. International Symposium on Multi-Hazard Approach in Mongolia, Nagoya, Japan, 24 Oct 2014.
- Jugder, D., and N. Baljinyam: Meteorological disaster phenomena: Climatology. International Symposium on Multi-Hazard Approach in Mongolia, Nagoya, Japan, 24 Oct 2014.
- Kurosaki, Y., D. Jugder, M. Shinoda, R. Kimura, M. Mikami, E. Nishihara, M. Ishizuka, Y. Yamada, B. Gantsetseg, and A. Abulaiti: Dust Observation in Tsogt-Ovoo, Mongolia. International Symposium on Multi-Hazard Approach in Mongolia, Nagoya, Japan, 24 Oct 2014.
- Morinaga, Y., Chana, U.G. Nachinshonhor, M. Shinoda, and T. Bat-Oyun: Comparison of Drought and Dzud Impacts across the China-Mongolia Border. International Symposium on Multi-Hazard Approach in Mongolia. Nagoya, Japan, 24 Oct 2014.
- Nandintsetseg, B., M. Shinoda, G. Nachinshonhor, and H. Komiyama: Comprehensive Assessment of Drought in Mongolia: Hotspots of Recent Drought. International Symposium on Multi-Hazard Approach in Mongolia, Nagoya, Japan, 24 Oct 2014.
- Otani, S., H. Mu, K. Onishi, Y. Kurozawa, and M. Shinoda: Risk prediction of the effects of severe winter disasters (dzud) on nomadic health and society in Mongolia with regard to loss of livestock. International Symposium

- on Multi-Hazard Approach in Mongolia, Nagoya, Japan, 24 Oct 2014.
- Shimada, A., A. Adilbish, and M. Bayasgalan: Adverse effects of inhaled sand dust particles on the respiratory organs of sheep and goats exposed to severe sand storms in Mongolia. International Symposium on Multi-Hazard Approach in Mongolia, Nagoya, Japan, 24 Oct 2014.
- Suzuki, K., T. Kamijo, U. Jamsran, Y. Konagaya, K. Tamura: Evaluation of vegetation recovery on abandoned cropland in forest steppe and typical steppe regions in Mongolia. International Symposium on Multi-Hazard Approach in Mongolia, Nagoya, Japan, 24 Oct 2014.
- Tachiiri, K., and M. Shinoda: Developing a livestock model for drought and dzud risk assessment in Mongolia. International Symposium on Multi-Hazard Approach in Mongolia, Nagoya, Japan, 24 Oct 2014.
- Morinaga, Y., T. Bat-Oyun, B. Erdenetsetseg, M. Shinoda, and T. Ozaki: Fermented mare's milk production in Mongolia, Russia and Germany. Science and policy futures in the Gobi rangelands: International workshop. Ulanbataar, Mongolia, 18-19 Sep 2014.
- Morinaga, Y., Chana, Nachinshonhor, M. Shinoda and T. Bat-Oyun: Comparison of drought and dzud impacts in Mongolia and Inner Mongolia. Science and policy futures in the Gobi rangelands: International workshop. Beijing, China, 16 Sep 2014.
- Nagamatsu, D., T. Udagawa, T. Ito, and Y. Cheng: Vegetation degradation and eco-physiological trait in two *Allium* species in Mongolian desert steppe. 57th Annual Symposium of the International Association for Vegetation Science, Perth, Australia, 1-5 Sep 2014.
- Ito, T.Y., S. Imai, B. Lhagvasuren, A. Tsunekawa, and M. Shinoda: Individual and population level seasonal movements of Mongolian gazelles. The 3rd Asia Regional Conference of the Society for Conservation Biology - Asia Section, Melaka, Malaysia, 19-22 Aug 2014.
- Otani, S., H. Mu, K. Onishi, Y. Kurozawa, and M. Shinoda: Risk prediction of the effects of severe winter disasters (dzud) on nomadic health and society in Mongolia with regard to loss of livestock. The 20th International Epidemiological Association World Congress of Epidemiology, Anchorage, USA, 17-21 Aug 2014.
- Onishi, K., K.T. Kanatani, S. Otani, H. Mu, M. Shinoda, and Y. Kurozawa: Assessing health risks of exposure to Asian dust (soil dust) among healthy individuals and allergic rhinitis patients in Japan. The 20th International Epidemiological Association World Congress of Epidemiology, Anchorage, USA, 17-21 Aug 2014.
- Nandintsetseg, B., M. Shinoda, and Y. Shao: Land Surface Memory Effects on Dust Emission and Its Modeling in a Mongolian Temperate Grassland. JSPS 1st Meeting on Outbreaks of Asian Dust and Environmental Regime Shift, Nagoya, Japan, 4-6 Aug 2014.
- Ishizuka, M., B. Gantsetseg, Y. Kurosaki, E. Nishihara, Y. Yamada, R. Kimura, A. Abulaiti, D. Jugder, M. Shinoda and M. Mikami: Ground surface soil aggregation and its effect on dust emission in the northern Gobi desert, Mongolia. Eighth International Conference on Aeolian Research (ICAR VIII), Lanzhou, China, 21-25 Jul 2014.
- Abulaiti, A., R. Kimura, M. Shinoda, M. Mikami, M. Ishizuka, Y. Yamada, Y. Kurosaki, and E. Nishihara: Features of saltation and dust event in tsogt-Ovoo, Mongolia. International Symposium on Agricultural Meteorology 2014, Sapporo, Japan, 18 Mar 2014.

- Kimura, R., and M. Moriyama: Application of satellite-based aridity index in dust source regions of northeast Asia: Effect of land surface aridity on Asian dust events over Japan from 2000 to 2011. International Symposium on Agricultural Meteorology 2014, Sapporo, Japan, 18 Mar 2014.
- Tasumi, M., R. Kimura, and M. Moriyama: A simple method for evapotranspiration estimation using satellite-based surface temperature. International Symposium on Agricultural Meteorology 2014, Sapporo, Japan, 18 Mar 2014.
- Ozaki, T.: Survival as pastoralists: a case study of remote area, Southeastern Mongolia. International Union of Anthropological and Ethnological Sciences (IUAES) Inter-Congress 2014, Chiba, Japan, 15-18 May 2014.
- Iijima, Y., and T. Sato: Environmental changes in cold region in Eurasia and its impact on climate. The 29th International Symposium on Okhotsk Sea & Sea Ice, Monbetsu, Japan, 16–19 Feb 2014.
- Iijima, Y., A. Dashtseren, T. Jargaltulga, Y. Jambaljav, and M. Ishikawa: Water cycle and frozen ground interaction in northern Mongolian Mountain. 2013 International Workshop on Terrestrial Change in Mongolia, Tokyo, Japan, 20 Dec 2013.
- Kurosaki, Y., and A. Abulaiti: Spatial difference of sand saltation in Tsogt-Ovoo, the northern Gobi Desert of Mongolia. International Workshop on Terrestrial Change in Mongolia, Tokyo, Japan, 20 Dec 2013.
- Matsushima, D., R. Kimura, and Y. Kurosaki: An estimation of spatial distribution of surface soil moisture conditions by a thermal inertial method with an application to Gobi steppe. 2013 International Workshop on Terrestrial Change in Mongolia, Tokyo, Japan, 20 Dec 2013.
- Nandintsetseg, B., and M. Shinoda: Recent changes in land erodibility parameters (Soil and vegetation) in the Mongolian temperate grassland. International Workshop on Terrestrial Change in Mongolia 2013. Tokyo, Japan, 20 Dec 2013.
- Shinoda, M.: Integrating Dryland Disaster Sciences: 4D project. 2013 International Workshop on Terrestrial Change in Mongolia, Tokyo, Japan, 20 Dec 2013.
- Tachiiri, K., C. Du, H. Komiyama, and M. Shinoda: Integrating natural and social data for risk assessment of drought/dzud/dust/desertification. 2013 International Workshop on Terrestrial Change in Mongolia, Tokyo, Japan, 20 Dec 2013.
- Yatomi, H., H. Hirano, Y. Iijima, H. Kitabata, T. Kadota, and H. Yabuki, Satellite data transmission of automatic weather stations and data sharing on web site. 2013 International Workshop on Terrestrial Change in Mongolia, Tokyo, Japan, 20 Dec 2013.
- Morinaga, Y., B. Erdenetsetseg, T. Ozaki, S. Takatsuki, and M. Shinoda: The examination of Mongolian herders' zoo-meteorological knowledge for disaster mitigation. Royal Geographical Society Annual International Conference 2013, London, UK, 28-30 Aug 2013.
- Otani, S., K. Onishi, N. Inoue, Y. Yokoyama, H. Mu, T. Hosoda, M. Okamoto, and Y. Kurozawa: Associations between subjective symptoms during Asian dust events and serum immunoglobulin E levels, The 2013 Conference Environment and Health, Basel, Switzerland, 19-23 Aug **2013**.
- Ito, T.Y., S. Imai, B. Lhagvasuren, A. Tsunekawa, and M. Shinoda. Effects of vegetation conditions on annual range

size of Mongolian gazelles. 11th International Congress of Ecology (INTECOL 2013), London, UK, 18-23 Aug 2013.

Ito, T.Y., B. Lhagvasuren, A. Tsunekawa, and M. Shinoda: Seasonal change of anthropogenic barrier influence on long-distance migratory ungulates in Mongolia. 11th International Mammalogical Congress, Belfast, UK, 11-16 Aug 2013.

Nakano, T., and M. Shinoda: Estimating carbon budget for a semiarid grassland of Mongolia during growing seasons, International Geographical Union Kyoto Regional Conference, Kyoto, Japan, 4-9 Aug 2013.

Tachiiri, K., M. Shinoda, Y. Morinaga, T. Koike, B. Erdenetsetseg, and H. Komiyama: Vegetation and meteorological conditions that led to historic Mongolian livestock mortality in 2010. International Geographical Union Regional Conference, Kyoto, Japan, 4-9 Aug 2013.