

List of Publications

journal or	Tsukuba geoenvironmental sciences		
publication title			
volume	14		
page range	53-57		
year	2018-12-27		
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The following articles arranged in each research field were published by our faculty members during April 2017 to March 2018. Our department and/or research groups also published the following publications.

- 1) Annals of Human and Regional Geography, 40 (2018)
- 2) Studies in Human Geography, 38 (2018)

The exchanges of the publications will be gratefully acknowledged.

[Symbols]

 \boldsymbol{J} in Japanese

JE in Japanese with English abstract

- ° The first author
- * Researchers belonging to University of Tsukuba, not to the Doctoral Program in Geoenvironmental Sciences
- ** Researchers not belonging to University of Tsukuba
- *** Undergraduate students, graduate students and auditors belonging to University of Tsukuba

[a] Human Geography

- Akiyama, C. (2017): Population Distribution Characteristics analyzed by the Grid Square Statistics Data. In: Education Committee in GIS Association of Japan (eds.). GIS Teaching Materials for Utilizing Geospatial Information. Kokon shoin, 60-65. (J)
 - (2017): Approach from discovery to solution of regional issues by Geography and its neighboring fields. *E-journal GEO*, **12**(2), 322-328. (*J*)
 - (2018): The Centrality and Its Transformation of Tsuchiura City in Ibaraki Prefecture from a Viewpoint of Urban System Theory. *Annals of Human and Regional Geography*, **40**, 1-25. (*J*, with Honda, H. Arimura, T. Sano, H. and Ge, Y. Sano, H. San
 - (2018): Changing lake use of fishery and leisure on Lake Kasumigaura. *Annals of Human and Regional Geography*, **40**, 149-180. (*J*, with Komuro, J. Li, Y. Suzuki, S. Nagasaki, H. X. Zhang, R. Nagura, K. Hashizume, K. and Tabayashi, A.)
 - (2018): Changes in Water Pollutant Emission from Miyagi and Fukushima Prefectures Before and After the Great East Japan Earthquake. *Annual journal of Hydraulic Engineering, JSCE*, **62**, I_541-I_546. (*JE*, with Higashi, H.***, Watanabe, H.*** and Tange, H.***)

Matsui, K (2018): Sustainability of anime tourism in

- terms of repeater's tourism behavior: Case on "Girls &Panzer" in Oarai, Ibaraki Prefecture. *Studies in Human Geography*, **38**, 13-43. (*J*, with Sato, S.****, Watanabe, J.****, Sakamoto, Y.****, Kawazoe, W.**** and Kiba, K.****)
- (2018): Characteristics of Anime Pilgrimage Behavior of "Girls & Panzer" fun in Sacred Place, Oarai Town. *Studies in Human Geography*, **38**, 45-58. (*J*, with Kiba, K.****, Sato, S.***, Watanabe, J.***, Kawazoe, W.***, Sakamoto, Y.***, Uda, T.**, Ishizaka, M.*** and Hata, T.***)
- _____ (2018): Preface. Annals of Human and Regional Geography, 40, i-iii. (J)
- (2018): Changes of Festivals in Provincial City: An Analysis of Correspondence to Tsuchiura Yasaka Shrine's Parisioner. *Annals of Human and Regional Geography*, **40**, 51-74. (*J*, with Sakamoto, Y. ****, Ishizaka, M. ****, Takechi, K. ****, Zhou, A. ****, Iwai, Y. ****, Shinohara, K. **** and Bay, Y. ****)
- (2018): The Development of Tourist Space in Mt. Tsukuba: Focus on Changing of Regional Characteristics of Monzen-machi. *Annals of Human and Regional Geography*, **40**, 181-218. (*J*, with Inomata, Y.****, Okada, K.****, Kiba, K.****, Kato, Y.****, Matsumura, K.****, Yamamoto, J.**** and Liu, B.****)
- _____ (2017): New Geography Education and Diversity of the World in terms of Life and Culture. *New Geography*, **65**(3), 106-116. (*J*)

[b] Regional Geography

- Kureha, M. (2017): Development process of ski resorts: A comparative study of Japan and Austria. Ninomiya-Shoten. (J)
- S. et al. eds., Encyclopedia of climatic variations.
 Asakura Shoten, 152-155. (J)
- (2017): Practice of international excursion in Austrian Tyrol and its educational effects. *Geographical Space*, **10**, 97-110. (*J*, with Sakamoto, Y. Inomata, Y. Okada, K. Matsumura, K. and Tsutsumi, J.)
- (2018): Tourism in the era of globalization. *In* Yagasaki, N. *et al.* eds., *Globalization: The shrinking world*. Asakura Shoten, 90-100. (*J*)
- Tsutsumi, J. (2017): Practice of international excursion in Austrian Tyrol and its educational effects. *Geographical Space*, **10**, 97-110. (*J*, with Sakamoto, Y. ****,

- Inomata, Y.***, Okada, K.***, Matsumura, K.*** and Kureha, M.)
- eds. (2018): Contemporary Transformation of Urban Societies in Australia. Tsukuba University Press. 200p. (J)
- Yamashita, A. (2018): Fieldwork methodology on commercial area and database building of commercial landuse in a local city in South Korea. *Geographical Space*, **10**, 236-246. (*J*, with Hashimoto, A. ***, Jeon, J. **, Komaki, N. **, Yamamoto, T. **, Kaneko, J. ** and Lee, H. **)
- _____ (2018): Landscape change of Jemincheon and regional revitalization in Gongju City, South Korea. *Geographical Space*, **10**, 247-257. (*J*)
- (2018): The characteristics of canal conservation policies and regional functions of canals in Kanazawa City. *Studies in Human Geography*, **38**, 1-12. (*J*)
- (2018): Water resources problems due to uneven distribution of water supply and demand. *In* Yagasaki, N., Morishima, W. and Yokoyama, S. eds., *Topics on regional geography 3: Sustainability.* Asakura Publishing, Tokyo, 24-35. (*J*)

[c] Spatial Information Science

- Kusaka, H. (2017): Review of Downslope Windstorms in Japan. *Wind & Structures*, **24**(6), 637-656. (with Fudeyasu, H.**)
 - (2017): Foehnlike wind with a traditional foehn effect plus dry-diabatic heating from the ground surface contributing to high temperatures at the end of a leeward area. *Journal of Applied Meteorology and Climatology*, **56**(7), 2067-2079. (with Takane, Y.***, Kondo, H.**, Katagi, J.**, Nagafuchi, O.**, Nakazawa, K.***, Kaneyasu, N.*** and Miyakami, Y.***)
 - (2017): Obesarvation for Temporal Open Burning Frequency and Estimation for Daily Emissions caused by Open Burning of Rice Residue. *Journal of Japan Society for Atmospheric Environment Taiki Kankyo Gakkaishi*, **52**(4), 105-117. (*JE*, with Tomiyama, H.***, Tanabe, K.**, Chatani, S.**, Kobayashi, S.**, Fujitani, Y.**, Furuyama, A.**, Sato, K.**, Fushimi, A.**, Kondo, Y.**, Sugata, S.*, Morino, Y.**, Hayasaki, M.**, Oguma, H.**, Ide, R.** and Takami, A.**)
 - (2017): Green Space and Deaths Attributable to the Urban Heat Island Effect in Ho Chi Minh City. *A Publication of the American Public Health Association*, (with Tran, N. D. **, Doan, Q. V. **, Xerxes, T. S. ** and Honda Y. **)
- egory "high-temperature typhoons" Comparisons

- with rain and wind typhoons -. Bulletin of geo-environmental science, **20**, 185-191. (*J*, with Suzuki-Parker A.*** and Watarai Y.**)
- Murayama, Y. (2018): Map and GIS for supporting the new geography education. *Science Journal KAGA-KU*, **88**(2), 157-161. (*J*)
- (2018): Internationalization of Japanese geography: Contribution to the world. *Trend in Sciences*, **23**(7), 48-53. (*J*)
- [2018]: Spatiotemporal simulation of future land use/cover change scenarios in the Tokyo metropolitan area. *Sustainability*, **10**(6), 1-18. (with Wang, R.**** and Derdouri, A.***)
- (2018): Simultaneous comparison and assessment of eight remotely sensed maps of Philippine forests. *International Journal of Applied Earth Observation and Geoinformation*, **67**, 123-134. (with Estoque, R. C.***, Pontius, R. G.**, Hou, H.**, Thapa, R. B.**, Lasco, R. D.** and Villar, M.**)
- (2018): Spatial changes of urban heat island formation in the Colombo district, Sri Lanka: Implications for sustainability planning. *Sustainability*, **10**(5), 1367, 1-21. (with Ranagalage, M. ****, Estoque, R. C. ***, and Zhang, X. ****)
- (2018): Spatiotemporal patterns of urban land use change in the rapidly growing city of Lusaka, Zambia: Implications for sustainable urban development. Sustainable Cities and Society, **39**, 262-274. (with Simwanda, M. ****)
- (2018): Estimation of built-up and green volume using geospatial techniques: A case study of Surabaya, Indonesia. *Sustainable Cities and Society*, **37**, 581-593. (with Handayani, H. H. *****, and Estoque, R. C. ***)
- [2018]: Relation between urban volume and land surface temperature: A comparative study of planned and traditional cities in Japan. *Sustainability*, **10**(7), 2366, 1-17. (with Ranagalage, M. Estoque, R. C. Handayani, H. H. H. Zhang, X. Morimoto, T. and Tadono, T. **)
- (2017): Validating ALOS PRISM DSM-derived surface feature height: Implications for urban volume estimation. *Tsukuba Geoenvironmental Sciences*, **13**, 13-22. (with Estoque, R. C. ***, Ranagalage, M. ***, Hou, H. ***, Handayani, H. H. **** and Zhang X. ***)
- (2017): Monitoring surface urban heat island formation in a tropical mountain city using Landsat data (1987–2015). *ISPRS Journal of Photogrammetry and Remote Sensing*, **133**, 18-29. (with Estoque, R. C. ***)
- (2017): An internet-based GIS platform pro-

viding data for visualization and spatial analysis of urbanization in major Asian and African cities. *ISPRS International Journal of Geo-Information*, **6**(8), 257, 1-17. (with Gong, H.**** and Simwanda, M.***)

(2017): Evaluating neighborhood environment and utilitarian walking behavior with big data: A case study in Tokyo Metropolitan Area. In Zhou, C., Su, F., Harvey, F., Xu, J. eds., Spatial Data Handling in Big Data Era. Springer, 75-91. (with Hou, H. ***)

(2017): Urban growth evaluation: A new approach using neighborhood characteristics of remotely sensed land use data. In Zhou, C., Su, F., Harvey, F., Xu, J. eds., Spatial Data Handling in Big Data Era. Springer, 181-196. (with Subasinghe, S.***)

[d] Hydrologic Sciences

Asanuma, J. (2017): Validation of SMAP surface soil moisture products with core validation sites. Remote Sensing of Environment, 191, 215-231. (with Colliander, A. ***, Jackson, T. **, Bindlish, R. **, Chan, S.**, Das, N.**, Kim, S.**, Cosh, M.**, Dunbar, R.**, Dang, L.**, Pashaian, L.**, Aida, K.*, Berg, A.**, Rowlandson, T.**, Bosch, D.**, Caldwell, T.**, Caylor, K.**, Goodrich, D.**, al Jassar, H.**, Lopez-Baeza, E.**, Martinez-Fernandez, J.**, Gonzalez-Zamora, A.**, Livingston, S.**, McNairn, H.**, Pacheco, A.**, Moghaddam, M.**, Montzka, C.**, Notarnicola, C.**. Niedrist, G.**, Pellarin, T.**, Prueger, J.**, Pulliainen, J.**, Rautiainen, K.**, Ramos, J.**, Seyfried, M.**, Starks, P.**, Su, Z.**, Zeng, Y.**, van der Velde, R.* Thibeault, M.**, Dorigo, W.**, Vreugdenhil, M.**, Walker, J.**, Wu, X.**, Monerris, A.**, O'Neill, P.**, Entekhabi, D.**, Njoku, E.** and Yueh, S.**)

(2018): GCOM-W AMSR2 soil moisture product validation using core validation sites. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, **11**(1), 209-219. (with Bindlish, R. ***, Cosh, M. **, Jackson, T. ***, Koike, T. ***, Fujii, H. ***, Chan, S. ***, Berg, A. ***, Bosch, D. ***, Caldwell, T. ***, Collins, C. ***, Mcnairn, H. ***, Martinez-Fernandez, J. ***, Prueger, J. ***, Rowlandson, T. ***, Seyfried, M. ***, Starks, P. ***, Thibeault, M. ***, van der Velde, R. ***, Walker, J. *** and Coopersmith, E. ***)

(2018): Development and assessment of the SMAP enhanced passive soil moisture product. *Remote Sensing of Environment.* **204**, 931-941. (with Chan, S.**, Bindlish, R.**, O'Neill, P.**, Jackson, T.**, Njoku, E.**, Dunbar, S.**, Chaubell, J.**, Piepmeier, J.**, Yueh, S.**, Entekhabi, D.**, Colliander, A.**, Chen, F.**, Cosh, M.**, Caldwell, T.**, Walker, J.**, Berg, A.**, McNairn, H.**, Thibeault, M.**, Martin-

ez-Fernandez, J.**, Uldall, F.**, Seyfried, M.**, Bosch, D.**, Starks, P.**, Collins, C. H.**, Prueger, J.**, van der Velde, R.**, Palecki, M.**, Small, E.**, Zreda, M.**, Calvet, J.**, Crow, W.** and Kerr, Y.**)

Sugita, M. (2017): Crop evapotranspiration in the Nile Delta under different irrigation methods. *Hydrological Sciences Journal*, **62**, 1618-1635. (with Matsuno, A.*** El-Kilani, R. M. M.**, Abdel-Fattah, A. ** and Mahmoud, M. A. **)

(2018): Do windbreaks reduce the water consumption of a crop field? *Agricultural and Forest Meteorology*, **250-251**, 330-342.

Tsujimura, M. (2018): Corroborating stable isotopic data with pumping test data to investigate recharge and groundwater flow processes in a fractured rock aquifer, Rivirivi Catchment, Malawi. *Environmental Earth Sciences*, 77(6), DOI: https://doi.org/10.1007/s12665-018-7403-9. (with Kambuku, D. ****, Kagawa, S. *** and Mdala, H. ***)

(2018): Tracking the direct impact of rainfall on groundwater at Mt. Fuji by multiple analyses including microbial DNA. *Biogeosciences*, **15**, 721-732. (with Sugiyama, A.****, Masuda, S.**, Nagaosa, K.** and Kato, K.**)

(2018): Groundwater recharge and flow processes as revealed by stable isotopes and geochemistry in fractured Hornblende-biotite-gneiss, Rivirivi Catchment, Malawi. *African Journal of Environmental Science and Technology*, **12**(1), 1-14. (with Kambuku, D.**** and Kagawa, S.**)

(2017): Isotopic and Hydrogeochemical Signatures in Evaluating Groundwater Quality in the Coastal Area of the Mekong Delta, Vietnam. *Advances and Applications in Geospatial Technology and Earth Resources*, DOI: https://doi.org/10.1007/978-3-319-68240-2_18. (with An, T. D. ****, Phu, V. L. ***, Ha, D. T. *** and Hai, N. V. ***)

(2017): Quantitative Analysis of Transient Intertidal Submarine Groundwater Discharge in Coastal Aquifer of Western Japan. *Proceedings of the National Academy of Sciences, India Section A: Physical Sciences*, **87**, 423-432. (with Kumar, P.**, Saraswat, C.**, Srivastava, P.K.**, Kumar, M.** and Avtar, R.**)

(2017): Vertical distribution and temporal dynamics of dissolved ¹³⁷Cs concentrations in soil water after the Fukushima Dai-ichi Nuclear Power Plant accident. *Environmental Pollution*, **230**, 1090-1098. (with Iwagami, S. ^{***}, Onda, Y. *, Hada, M. ** and Pun, I. **)

_____ (2017): Review and prospect of groundwater age dating using sulfur hexafluoride. *Journal*

- of Groundwater Hydrology, **59**, 87-103. (*JE* with Sakakibara, K.**** and Asai, K.**)
- Yamanaka, T. (2017): Regional assessment of recharge elevation of tap water sources using the isoscape approach. *Mountain Research and Development*, 37, 198-205. (with Yamada, Y.***)
- (2017): Comparing root water uptake profile estimations from an isotope-calibrated mechanistic model and a mixing model. *Hydrological Research Letters*, **11**, 161-167. (with Kimura, T.***, Sun, X.**, Kato, H.* and Onda, Y.*)
- (2017): Change in geographic names and lost history. *Chiri*, **62**(5), 4-9. (*J*)
- (2017): Reconstructing changed geographic names and estimating their etymologies. *Chiri*, **62**(6), 58-62. (*J*)
- geographic names. *Chiri*, **62**(7), 79-83. (*J*)
- (2018): A multiple time scale modeling investigation of leaf water isotope enrichment in a temperate grassland ecosystem. *Ecological Research*, **33**, https://doi.org/10.1007/s11284-018-1591-3. (with Wang, P.**, Li, X-Y.**, Wu, X.**, Chen, B.**, Liu, Y.**, Wei, Z.** and Ma, W.*)

[e] Atmospheric Science

- Tanaka, H. L. (2017): Atmospheric Science of the Earth. Introduction to Modern Earth Science Series 3. Kyoritsu Pub. 305p. (*J*)
 - (2017): Extreme Arctic cyclone in August 2016. *Atmospheric Science Letters*, DOI: 10.1002/asl.757. (with Yamagami, A. **** and Matsueda, M. *)
 - (2018): Multi-decadal variability in planetary albedo. *Abstract, Fifth International Symposium on Arctic Research*, January 15-18, 2018, Hitotsubashi Hall, Tokyo, Japan, S1-O04. (with Ito, K.***)
 - (2018): Analysis of cloud formation process for arctic cyclone in the non-hydrostatic icosahedral grid model. *Abstract, Fifth International Symposium on Arctic Research*, January 15-18, 2018, Hitotsubashi Hall, Tokyo, Japan, G01-O06. (with Kurihana, T. ****)
 - (2018): Medium-range forecast skill for Arctic cyclone. *Abstract, Fifth International Symposium on Arctic Research*, January 15-18, 2018, Hitotsubashi Hall, Tokyo, Japan, S02-O10. (with Yamagami, A. and Matsueda, M. *)
- (2018): On the natural component of climate change. *Abstract, Fifth International Symposium on Arctic Research*, January 15-18, 2018, Hitotsubashi Hall, Tokyo, Japan, S1-O01. (with Akasofu, S. ***)
- Ueda, H. (2018): A unique feature of the Asian summer

- monsoon response to global warming: The role of different land— sea thermal contrast change between the lower and upper troposphere. *SOLA*, **14**, 57–63, doi:10.2151/sola.2018-010. (with Endo, H. **** and Kitoh, A. **)
- (2017): Atmospheric rivers over the Northwestern Pacific: Climatology and interannual variability. *J. Climate*, **30**, 5605–5619, doi:10.1175/JC-LI-D-16-0875.1. (with Kamae, Y. **, Mei, W. **, Xie, S.-P. ** and Naoi, M. ***)
- (2017): Seasonal modulation of the Asian summer monsoon between the Medieval Warm Period and Little Ice Age: a multi model study. *Prog. Earth Planet. Sci.*, **4**, 22. (with Kamae, Y. **, Kawana, T. *** and Oshiro, M. ***)
- (2017): Atlantic effects on recent decadal trends in global monsoon. *Clim. Dyn.*, doi:10.1007/s00382-017-3522-3. (with Kamae, Y.**, Li, X.** and Xie, S.-P.**)
- (2017): South-coast cyclone in Japan during El Nino-caused warm winters. *Asia-Pacific J. Atmos. Sci.*, doi:10.1007/s13143-017-0025-4. (with Amagai, Y.*** and Hayasaki, M.**)
- Ueno, K. (2017): Diurnal and seasonal variation of air temperature profile in the mountain forest at Sugadaira, central Japan. *Tsukuba Geoenvironmental Sciences*, **13**, 1-12. (with Ueda, S. ***, Kanai, R. *, Masaki, D. *, Sato, Y. *, Rin, S. *** and Hirota, M.) *
- _____ (2017): Mountains, *Science palette*, Maruzen, p176. (with Watanabe T. **)
- (2017): Observing mountain weather variability in Japan. *International workshop on climate downscaling studies*. *Abstract*, P16, Oct. 2-4, Tsukuba, Japan.

[f] Geomorphology

- Hattanji, T. (2017): Factors controlling weathering rates of carbonate rocks in soil: An approach from a field weathering experiment. *J. Geogr.*, **126**, 355–367. (*JE*, with Matsukura, Y.*)
- (2017): Subsurface hydrological processes in slope around shallow landslides induced by Typhoon 26 in Izu-Oshima Island. *Trans. Japanese Geomorph. Union*, **38**, 265–279. (*JE* with Takeda, N. ****, Matsushi, Y.*** and Terajima, T.***)
- (2017): Topographic characteristics of rainfall-induced shallow landslides on granitic hillslopes: A case study in Hofu City, Yamaguchi Prefecture, Japan. *Tsukuba Geoenvironmental Sciences*, **13**, 23–29. (with Yamashita, K.****, Tanaka, Y.**, Doshida, S.** and Matsushima, T.*)

- (2017): Report on excursion of the academic meeting of the Association of Japanese Geographers, spring 2017: Landform evolution and natural disasters in Kinugawa and Kokaigawa lowlands. *E-journal Geo*, **12**, 181–183. (*J* with Koarai, M.**, Sato, H. P.** and Izumida, A.**)
- Matsuoka, N. (2017): Soil physical and environmental conditions controlling patterned ground variability at a continuous permafrost site, Svalbard. *Permafrost Periglac. Process.*, **28**, 433–445. (with Watanabe, T.***, Christiansen, H. H.** and Cable, S.**)
- _____ (2017): Physical rock weathering: Linking laboratory experiments, field observations, and natural features. *J. Geogr.*, **126**, 369–405. (*JE*, with Waragai, T.** and Wakasa, S.**)
- ______(2017): Overview of the special issue "Rock weathering from nanoscale to global scale: 1. Microscopic weathering and basic studies". *J. Geogr.*, **126**, 263–265. (*JE*, with Oguchi, T. C.**, Fukushi, K.**, Matsushi, Y.** and Yokoyama, T.**)
- (2017): Overview of the special issue "Rock weathering from nanoscale to global scale: 2. Macroscopic weathering and applied studies". *J. Geogr.*, **126**, 407–408. (*JE*, with Oguchi, T. C.**, Fukushi, K.**, Matsushi, Y.** and Yokoyama, T.**)
- (2017): Toward the establishment of mountain science: Multidisciplinary approach to the problems in mountain areas. *E-journal Geo*, **12**, 147–150. (*J*, with Watanabe, T.** and Yokoyama, S.**)
- (2018): Frost sorting on slopes by needle ice: A laboratory simulation on the effect of slope gradient. *Earth Surf. Process. Landf.*, **43**, 685–694. (with Li, A.** and Niu, F.**)