Publication list of German-Mongolian Institute for Resources and Technology

(From 2019 to as of May 2024)

A total of 59 international publications has released from 2019-2024. Publications included book chapter, journal article, conference proceedings, and reports. Nearly 50 percent of the all publications were published within the past two years (Fig.1).

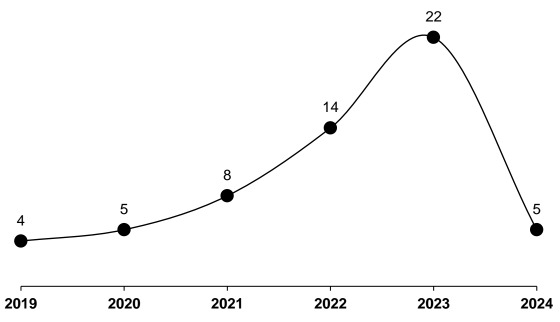


Fig.1. Number of publications (Book chapter, journal article, and conference proceedings)

References

Enkhjargal Sodnomdarjaa, Martin Knippertz, Daniel Karthe, Alexey V. Alekseenko,

 Gantuya Ganbat, Wolfgang Romer, Frank Lehmkhul. Resource conundrum in Mongolia: Soil contamination from coal and copper–molybdenum mining. Soil Use and Management. 2024 Jan; 40.

Han Han, Hetang Wang, Qi Zhang, Tianlong Yang, Xiaojuan Li, Chenyang Zhang, Narangarav Terbish. Experimental study on the charge characteristics and dust reduction

 Performance of inductive electrostatic dual-fluid nozzle for dust pollution control. Powder Technology. 2024 Feb; 434: 119343.

Kaushal Chapagain, Mukand S Babel, Daniel Karthe, Jürgen Stamm. Integrated assessment of water–energy–food nexus: conceptual framework and application to the

 Ping River basin, Thailand. International Journal of Water Resources Development. 2024 Mar; 40(2): 284-318.

Selvaprakash Ramalingam Aatralarasi Saravanan, Niels Schuetze, Daniel Karthe.

- 4. Evaluation of Remote Sensing and Reanalysis based Precipitation Products for hydrological studies in Semi-arid Tropics of Tamil Nadu. ; 2024. Report No.: EGU24-13370.
- 5. Lkhamsuren, Altangerel. On Gap Functions for Quasi-Equilibrium Problems Via Duality. Journal of Mathematical Sciences. 2024 Mar;: 730-736.
- 6. Hollenberg, Thomas; Myagmarsuren, Bayanmunkh. The Mongolian Raw Materials Industry. In Frenz W, Preube A, editors. Yearbook of Sustainable Smart Mining and Energy

2022: Technical, Economic and Legal Framework. 2nd ed.: Springer Nature Switzerland; 2023. p. 229-275.

Oyun-Erdene Tsogtsaikhan, Gantuya Ganbat, Martin Knippertz. Natural rehabilitation 7. potential in two distinct mining areas in Mongolia. In International Conference on

Resources and Technology (RESAT 2023); 2023: Atlantis Press. p. 160-174.

Ariunbolor Purvee, Ankhbayar Vandandorj. Analysis of harmonic behavior in power grids with induction melting furnaces. In Altangerel Khamsuren BBGG, editor. International

 Conference on Resources and Technology (RESAT 2023); 2023: Atlantis Press. p. 146-159.

Bayardulam Jamiyansuren, Azjargal Burneebaatar, Battsengel Baatar, Bold Khosbayar. Investigation of rare earth elements from coal and coal byproducts. In Altangerel

 Investigation of rare earth elements from coal and coal byproducts. In Altangerei Lkhamsuren BBGG, editor. International Conference on Resources and Technology (RESAT 2023); 2023: Atlantis Press. p. 27-34.

Byambakhorol Battsetseg, Gantuya Ganbat, Battulga Nasanjargal. Measurement and 3dimensional Simulations of Carbon Monoxide (CO) Distribution in Mongolian Ger. In

 Altangerel Lkhamsuren BBGG, editor. International Conference on Resources and Technology (RESAT 2023); 2023: Atlantis Press. p. 117-131.

Odbileg Norovrinchen, Sungchil Lee, Baljinnyam Guntevsuren. Road Dust Reduction by 11. Filter Installed on Public Bus. In International Conference on Resources and Technology (RESAT 2023); 2023: Atlantis Press. p. 107-116.

Narangarav Terbish, Ankhchimeg Ganzorig, Dugar Davaajargal, Battsengel Baatar.

 Reprocessing of tailing from Erdenet copper ores: Optimization of the flotation. In Altangerel Lkhamsuren BBGG, editor. Proceedings of the Second International Conference on Resources and Technology (RESAT 2023); 2023: Atlantis Press. p. 35.

Sungchil Lee, Odbileg Norovrinchen, Chinguunbileg Sumiyadorj. Check for updates Fatigue Strength Estimation Based on the Maximum Likelihood Method. In Altangerel

 Lkhamsuren BBGG, editor. Proceedings of the Second International Conference on Resources and Technology (RESAT 2023); 2023: Atlantis Press. p. 98.

Ariunbolor Purvee, Ankhbayar Vandandorj. Check for updates. In Altangerel Lkhamsuren 14. BBGG, editor. Proceedings of the Second International Conference on Resources and Technology (RESAT 2023); 2023: Atlantis Press. p. 146.

Gabriella Esposito De Vita, Cristina Visconti, Gantuya Ganbat, Marina Rigillo. A Collaborative Approach for Triggering Environmental Awareness: The 3Rs for Sustainable

 15. Use of Natural Resources in Ulaanbaatar (3R4UB). Sustainability. 2023 Sep; 15(18): 13846.

Luisa Prates, Daniel Karthe, Lulu Zhang, Lili Wang, Jack O'Connor, Halim Lee, Christina 16. Dornack. Correction: Sustainability for all? The challenges of predicting and managing the potential risks of end-of-life electric vehicles and their batteries in the Global South. Environmental Earth Sciences. 2023 Jun; 82(11): 271.

Hyunho Lee, Gantuya Ganbat, Han-Gyul Jin, Jaemyeong Mango Seo, Sungju Moon, 17. Hyejeong Bok, Jong-Jin Baik. Effects of Lake Baikal on summertime precipitation

 climatology over the lake surface. Geophysical Research Letters. 2023 May; 50(10): e2023GL103426.

Oyun-Erdene Otgonbyamba, Enkhjargal Altangerel, Gantuya Ganbat, Bilguun Ganbold, Ariuntugs Sodnomjamts, Bataa Chuluunbaatar, Burmaajav Badrakh, Suvd Batbaatar.

 Unintentional Carbon Monoxide Poisoning Outbreak from 2 to 9 October 2019 in Ulaanbaatar, Mongolia. Occupational Diseases and Environmental Medicine. 2023 May; 11(2): 97-114. Enkhjargal Sodnomdarjaa, Frank Lehmkuhl, Daniel Karthe, Martin Knippertz, Gantuya

Ganbat. Assessment of soil loss using RUSLE around Mongolian mining sites: a case study on soil erosion at the Baganuur lignite and Erdenet copper-molybdenum mines. Environmental Earth Sciences. 2023 May; 82(9): 230.

Luisa Prates, Daniel Karthe, Lulu Zhang, Lili Wang, Jack O'Connor, Halim Lee, Christina Dornack. Sustainability for all? The challenges of predicting and managing the potential 20. risks of end-of-life electric vehicles and their batteries in the Global South. Environmental Earth Sciences. 2023 Mar; 82(6): 143.

Andrew Kaus, Michael Schäffer, Stefan Michalski, Matthias Pitsch, Daniel Karthe, Dietrich Borchardt. Morphological and genetic assessment of sympatric lenok species (genus

21. Brachymystax) in the Onon River, Mongolia. Mongolian Journal of Biological Sciences. 2023 Feb; 21(1): 3-14.

Sambuu Munkhtsetseg, Renten Nyamdulam, Tumendemberel Begzsuren, Tschaggelar 22. Okin – Kene, Oleshkevich Anna, Tuvdendorj Otgonchimeg, Sharav Munkhjargal, Goolimensee

Shilagardi. FTIR Study of Enriched Bituminous Ukhaa-Khudag Coal. Engineering Innovations. 2023; 5(2813-1002): 63-70.

Ts Oyun-Erdene, G Gantuya, M Knippertz, Natural Rehabilitation Potential in Two Distinct 23. Mining Areas in Mongolia. In The 2nd International Conference on Resources and Technology; 2023: Atlantis Press. p. 232.

Altangerel, Lkhamsuren. Applications of Fenchel Duality for Vector Optimization Problems.
 Mongolian Mathematical Journal. 2023 Aug;(24): 24-29.

Oyun-Erdene Otgonbyamba, Gantuya Ganbat, Ser-Od Khuyag, Enkhjargal Altangerel, Bilguun Ganbold, Altangadas Bayanjargal, Altangerel Bat-Erdene, Bataa Chuluunbaatar,

25. Burmaajav Badrakh, Suvd Batbaatar. Health Risk Assessment of Volatile Organic Compounds for Children in Indoor Air, Ulaanbaatar, Mongolia. Aerosol and Air Quality Research. 2023 Aug; 23(8): 230028.

B Byambakhorol GGNB. Measurement and 3-dimensional Simulations of Carbon Monoxide 26. (CO) Distribution in Mongolian Ger. In Lkhamsuren A, editor. The 2nd International Conference on Resources and Technology; 2023: Atlantis Press. p. 232.

M Knippertz, S Enkhjargal. Soil Environmental Issues of Coal-Mining in Baganuur and

27. Nalaikh, Mongolia. In Lkhamsuren A, editor. The 2nd International Conference on Resources and Technology; 2023: Atlantis Press. p. 232.

Meena Kumari Kolli, Christian Opp, Daniel Karthe, Biswajeet Pradhan. Automatic extraction of large-scale aquaculture encroachment areas using Canny Edge Otsu

28. algorithm in Google Earth Engine-the case study of Kolleru Lake, South India. Geocarto International. 2022 Dec; 37(26): 11173-11189.

Battulga Nasanjargal, Gantuya Ganbat. Experience of Project-Based Learning for First-29. Year Engineering Students at GMIT. Embedded Selforganising Systems. 2022 Dec; 9(4): 10-14.

Ariunbolor Purvee, Gunther C Stehr, Battsengel Baatar, Dulguun Narmandakh. Wear 30. Evaluation Results from a Practical Trial of Laser-Coated Pump Parts in the Mineral Processing Industry. Materials Science Forum. 2022 Nov; 1073: 93-101.

Danaa Ganbat, Gantuya Ganbat. Results of simulations of atmosphere-lake interactions 31. using numerical model. Embedded Selforganising Systems. 2022 Oct; 9(3): 37-38.

Battulga Nasanjargal, Gantuya Ganbat. Implementation of Project-Based Learning for 32. Freshmen in Online Learning During COVID-19 Pandemic. Embedded Selforganising Systems. 2022 Oct; 9(3): 20-21.

Gantuya Ganbat, Halim Lee, Hyun-Woo Jo, Batbayar Jadamba, Daniel Karthe.

33. Assessment of COVID-19 Impacts on Air Quality in Ulaanbaatar, Mongolia, Based on Terrestrial and Sentinel-5P TROPOMI Data. Aerosol and Air Quality Research. 2022 Oct; 22(10): 220196.

Battulga Gankhuu, Jacob Kleinow, Altangerel Lkhamsuren, Andreas Horsch. Dividends 34. and compound Poisson processes: a new stochastic stock price model. International Journal of Theoretical and Applied Finance. 2022 May; 25(03): 2250014.

Daniel Karthe, Halim Lee, Gantuya Ganbat. Fragmented Infrastructure Systems in Ulaanbaatar, Mongolia: Assessment from an Environmental Resource Nexus and Public

35. Health Perspective. In Deljana Iosifova AGSZYGYL. Urban Infrastructuring: Reconfigurations, Transformations and Sustainability in the Global South.: Springer Nature Singapore; 2022. p. 15-34.

Vera A Matveeva, Alexey V Alekseenko, Daniel Karthe, Alexander V Puzanov. Manganese 36. pollution in mining-influenced rivers and lakes: Current state and forecast under climate change in the Russian Arctic. Water. 2022 Mar; 14(7): 1091.

Ariunbolor Purvee, Gunther C Stehr, Battsengel Baatar, Purevdorj Batkhuu. Fundamental 37. wear and treatment investigations of laser-coated pump parts. International Journal of Mechanical Engineering and Robotics Research. 2022 Mar; 11(3).

Weijing Ma, Feili Wei, Jianpeng Zhang, Daniel Karthe, Christian Opp. Green water 38. appropriation of the cropland ecosystem in China. Science of The Total Environment. 2022 Feb; 806: 150597.

Thomas Hollenberg, Bayanmunkh Myagmarsuren, Frank Wullkopf. Mining in Mongolia 39. 2021 - Ten Years after the German-Mongolian Raw Materials Agreement. Mining Report. 2022; 158(3): 272.

NV Vazaeva, IA Repina, AA Shestakova, G Ganbat. Mesoscale vortex over Uvs-Nuur: 40. analysis and numerical simulation. Modern problems of remote sensing of the Earth from space. 2022; 19(4): 306-317.

Meena Kumari Kolli, Christian Opp, Daniel Karthe, Nallapaneni Manoj Kumar. Web-Based Decision Support System for Managing the Food–Water–Soil–Ecosystem Nexus in the

41. Kolleru Freshwater Lake of Andhra Pradesh in South India. Sustainability. 2022 Feb; 14(4): 2044.

Bulgansaikhan Baldorj, Munkherdene Tsagaan, Lodoysamba Sereeter, Amanjol Bulkhbai. 42. Embedded generative air pollution model with variational autoencoder and environmental factor effect in Ulaanbaatar city. Atmosphere. 2021 Dec; 13(1): 71.

Tseren-Ochir Soyol-Erdene, Gantuya Ganbat, Barkhasragchaa Baldorj. Urban air quality 43. studies in Mongolia: pollution characteristics and future research needs. Aerosol and Air Quality Research. 2021 Dec; 21(12): 210163.

Daniel Karthe, Tobias Reeh, Felix Kempf, Halim Lee, Edeltraud Guenther. Sustainable 44. recovery of tourism in the post-COVID-19 world: Advocacy for a Resource Nexus perspective. Zeitschrift für Tourismuswissenschaft. 2021 Nov; 13(3): 324-332.

G Battulga, L Altangerel, G Battur. Loan interest rate Nash models with solvency 45. constraints in the banking sector. Optimization Methods and Software. 2021 Sep; 36(5):

891-908. Daniel Karthe, Janos J Bogardi, Dietrich Borchardt. Water resources management:

Integrated and adaptive decision making. In Bogardi JJ. Handbook of Water Resources 46. Management: Discourses, Concepts and Examples.: Springer International Publishing; 2021. p. 365-381.

Ariunbolor Purvee, Otgonchimeg Choidorj. Optimization of Input Values of Simulated

47. Motors Using Grey Relational Analysis. In 2021 International Conference on Electrical, Communication, and Computer Engineering (ICECCE); 2021: IEEE. p. 1-7.

Peter Vossen, Temuulen Purevdorj, Baasandorj Myagmarsuren, Khangai Geretsukh. Backfilling and Securing of Abandoned Small-Scale Coal Mines with Coal Combustion By-

 Backfilling and Securing of Abandoned Small-Scale Coal Mines with Coal Combustion By-Products (CCBs) Generated at Power Plant Sites and with Domestic CCB's Generated at Ger. Mining Report. 2021 Feb; 157(1).

Gunther C Stehr, Ariunbolor Purvee, Battsengel Baatar. Characterization of Substrate
49. Materials of Pump Parts and Copper Ore Slurry from a Mongolian Mining Site. In Solid State Phenomena; 2021: Trans Tech Publications Ltd. p. 76-86.

Gunther C Stehr, Ariunbolor Purvee, Battsengel Baatar. Characterization of Substrate Materials of Pump Parts and Copper Ore Slurry from a Mongolian Mining Site. In

50. Davaasambuu J, editor. Solid State Phenomena; 2021: Trans Tech Publications Ltd. p. 76-86.

Bolor-Erdene Ochirbold, Ariuntuya Tserendorj, Katja Westphal, Daniel Karthe. Hygienic 51. Condition of Different Water Sources in the Kharaa River Basin, Mongolia in the Light of a Rapid Warming Trend. Atmosphere. 2020 Oct; 11(10): 1113.

Daniel Karthe, Tim Hafer, Byambasuren Battulga, Lodoysamba Sereeter, Gunther Stehr. Pollution reduction potential by implementing electrostatic dust precipitators on Mongolian

52. small-scale stoves (A pilot study in Ulaanbaatar). Geography, Environment, Sustainability. 2020 Oct; 13(3): 117-128.

Meena Kumari Kolli, Christian Opp, Daniel Karthe, Michael Groll. Mapping of major land-53. use changes in the Kolleru Lake freshwater ecosystem by using landsat satellite images in

53. use changes in the Kolleru Lake freshwater ecosystem by using landsat satellite images in google earth engine. Water. 2020 Sep; 12(9): 2493.

Veit Nottebaum, Janek Walk, Martin Knippertz, Daniel Karthe, Gunsmaa Batbayar, Stephan Pötter, Frank Lehmkuhl. Arsenic distribution and pathway scenarios for sediments

 Stephan Potter, Frank Lenmkuni. Arsenic distribution and pathway scenarios for sediments and water in a peri-urban Mongolian small-scale coal mining area (Nalaikh District, Ulaanbaatar). Environmental Science and Pollution Research. 2020 Feb; 27: 5845-5863.

L Altangerel, G Battur. An exact penalty approach and conjugate duality for generalized 55. nash equilibrium problems with coupling and shared constraints. Bulletin of Irkutsk State University. Series Mathematics. 2020 Nov; 32: 3-16.

Gunsmaa B, Martin P, Martin K, Daniel K. Development and application of GIS-based 56. assessment of land-use impacts on water quality: A case study of the Kharaa River Basin. Ambio. 2019 Oct;: 1154-1168.

Alexander Gradel, Gerelbaatar Sukhbaatar, Daniel Karthe, Hoduck Kang. Forest management in Mongolia–A review of challenges and lessons learned with special

^{57.} reference to degradation and deforestation. Geography, Environment, Sustainability. 2019 Oct; 12(3): 133-166.

Daniel Karthe, Sergey Chalov, Alexander Gradel, Antonín Kusbach. Environment change 58. on the Mongolian plateau: atmosphere, forests, soils and water. Geography, Environment, Sustainability. 2019 Oct; 12(3): 60-65.

Ariunbolor Purvee, Enkhbat Tsend-Ayush, Natsagdorj Erdenetsogt, Robert Morelos-Zaragoza. Rotor Fault Detection of Squirrel Cage Induction Motor Using Spectrum Analysis

 of Dynamic Simulation and Experimental Validation. In IEEE Energy Conversion Congress and Exposition (ECCE); 2019: IEEE. p. 1623-1628.