

/2022.09.01-2023.08.31/

1. Akrami M A, and **B Bayartogtokh\***. (2022) A New Species of the Oribatid Mite Genus *Epilohmannia* (Acari: Oribatida: Epilohmanniidae), with a Key to Known Species from Iran. *Systematic and Applied Acarology*, 27(10): 1901–1910.  
<https://doi.org/10.11158/saa.27.10.5>
2. Amanze C, R Anaman, XY Wu, SI Alhassan, K Yang, BA Fosua, T Yunhui, **D Erdenechimeg**, et al. (2023) Heterotrophic Anodic Denitrification Coupled with Cathodic Metals Recovery from On-Site Smelting Wastewater with a Bioelectrochemical System Inoculated with Mixed *Castellaniella* Species. *Water Research*, 231. 119655.  
<https://doi.org/10.1016/j.watres.2023.119655>
3. **Ariungerel N, U Yanjinkham, S Enkhjargal**, N Dashdorj, and **O Oidovsambuu** (2023) Development of Ultra-Sensitivity Enzyme Linked Immunosorbent Assay for Hepatitis Delta Virus Antibody Detection. *Journal of Hepatology*, 78: S716–717.
4. **A Ariunsaikhan, B Batbaatar, B Dorjsuren, and S Chonokhuu\***. (2023) Air Pollution Levels and PM<sub>2.5</sub> Concentrations in Khovd and Ulaanbaatar Cities of Mongolia. *International Journal of Environmental Science and Technology*, 20 (7): 7799–7810.  
<https://doi.org/10.1007/s13762-022-04493-1>
5. Arsenault ER, JH Thorp, MJ Polito, M Minder, WK Dodds, F Tromboni, A Maasri, **Otgonganbat Amarbat, Altangerel Solongo**, et al. (2022) Intercontinental Analysis of Temperate Steppe Stream Food Webs Reveals Consistent Autochthonous Support of Fishes. *Ecology Letters*, 25 (12): 2624–2636.  
<https://doi.org/10.1111/ele.14113>
6. Augugliaro C, S Anile, B Munkhtsog, C Janchivlamdan, **E Batzorig**, I Mazzon, and C Nielsen. (2022) Activity Overlap between Mesocarnivores and Prey in the Central Mongolian Steppe. *Ethology Ecology & Evolution*, 34 (5): 514–530.  
<https://doi.org/10.1080/03949370.2021.1975312>
7. **Avirmed T, B Ser-Oddamba**, D Chiatante, K Sharavdorj, **B Ganbat, G Sukhbaatar, and B Nyam-Osor**. (2023) Afforestation of Semi-Arid Regions of Mongolia: Carbon Sequestration in Trees and Increase of Soil Organic Carbon. *Plant Biosystems*, 157(4): 779–791.  
<https://doi.org/10.1080/11263504.2023.2200781>
8. **Baasandorj G, E Byambajav**, N Janchig, and **T Tserendorj\***. (2022) Hydrotreatment of Middle Distillate from Mongolian Coal Tars. *Petroleum Chemistry*, 62 (9):1055–1061.  
<https://doi.org/10.1134/S0965544122090122>
9. Bataa B, K Motohira, D Dugar, TA Sainnokhoi, L Gendenpil, T Sainnokhoi, B Pelden, **Ganzorig Sumiya**, et al. (2022) Accumulation of Metals in the Environment and Grazing Livestock near A Mongolian Mining Area. *Toxics*, 10 (12). 773.  
<https://doi.org/10.3390/toxics10120773>
10. **Batbold T\***. (2022) On some hilbert-pachpatte inequalities with alternating signs. *Journal of Mathematical Inequalities*, 16 (4): 1275–1283.  
<https://doi.org/10.7153/jmi-2022-16-85>
11. **Batdelger T\***, and Zagdbazar M. (2022) Does Mining Improve Rural Livelihood: Evidence from Mongolia. *Resources Policy*, 78. 102794.  
<https://doi.org/10.1016/j.resourpol.2022.102794>
12. Battulga B, M Atarashi-Andoh, J Koarashi, **B Oyuntsetseg**, and M Kawahigashi. (2023) Plastic-Associated Metal (Loid)s in the Urban River Environments of Mongolia. *Ecotoxicology and Environmental Safety*, 261. 115100.  
<https://doi.org/10.1016/j.ecoenv.2023.115100>
13. Battulga B, M Kawahigashi, and **B Oyuntsetseg**. (2022) Characterization of Biofilms Formed on Polystyrene Microplastics (PS-MPs) on the Shore of the Tuul River, Mongolia. *Environmental Research*, 212. 113329.

- <https://doi.org/10.1016/j.envres.2022.113329>
14. **Battumur N, N Sergelenbaatar, T Bold, and E Byambajav\***. (2023) Cerium-Promoted Nickel Catalysts Supported on Yttrium-Doped Gamma-Alumina for Carbon Dioxide Methanation. *Journal of CO<sub>2</sub> Utilization*, 68. 102380.  
<https://doi.org/10.1016/j.jcou.2022.102380>
  15. **Bayanmunkh O, B Baatar, N Tserendulam, K Boldbaatar, C Radnaabazar, T Khishigjargal, E Norov, and B Jambaldorj\***. (2023) Fabrication of Wet-Spun Wool Keratin/Poly(Vinyl Alcohol) Hybrid Fibers: Effects of Keratin Concentration and Flow Rate. *ACS Omega*, 8 (13): 12327–12333.  
<https://doi.org/10.1021/acsomega.3c00028>
  16. **Bayaraa B, A Hirano, M Purevtseren\*, B Vandansambuu, B Damdin, and E Natsagdorj.** (2022) Applicability of Different Vegetation Indices for Pasture Biomass Estimation in the North-Central Region of Mongolia. *Geocarto International*, 37 (25): 7415–7430.  
<https://doi.org/10.1080/10106049.2021.1974956>
  17. **Bayarmagnai G\***, and S Delger. (2022) On the P-Adic Valuations of Sums of Powers of Integers. *Journal of Integer Sequences*, 25 (8).
  18. **Bayartogtokh B\***, and SG Ermilov. (2023) Ontogenetic Instars of Zygoribatula Excavata, with Remarks on Juveniles of Oripodoidea (Acari: Oribatida). *Systematic and Applied Acarology*, 28 (8): 1320–1334.  
<https://doi.org/10.11158/saa.28.8.4>
  19. **Bayartogtokh B\***, SG Ermilov, and O Joharchi. (2022) Ontogenetic Instars of Lepidacarus Maafushiensis Sp. Nov. from the Maldives, with Remarks on Morphological Ontogeny of Lohmanniidae (Acari, Oribatida). *Zootaxa*, 5187 (1): 7–29.  
<https://doi.org/10.11646/zootaxa.5187.1.4>
  20. **Begzjav TK, and D Ulam-Orgikh\***. (2023) SU (3) Symmetry of Spin-1 Bose-Einstein Condensate. *Physica Scripta*, 98 (2). 025402.  
<https://doi.org/10.1088/1402-4896/acb243>
  21. **Bukhsuren E, U Sambuu, OE Namsrai, B Namsrai\***, and KH Ryu. (2022) Decision Support System for Mongolian Portfolio Selection. *Journal of Information Processing Systems*, 18 (5): 637–649.  
<https://doi.org/10.3745/JIPS.04.0255>
  22. **Burenjargal M, T Narangerel, T Batmunkh, A Dong, and S Idesh\***. (2023) A Review of the Bioactive Properties of Mongolian Plants, with a Focus on Their Potential as Natural Food Preservatives. *Food Science & Nutrition*, 11:5736–5752  
<https://doi.org/10.1002/fsn3.3529>.
  23. **Byambaa M\***, G Koutaki, and **L Choimaa**. (2022) 6D Pose Estimation of Transparent Object From Single RGB Image for Robotic Manipulation. *IEEE Access*, 10: 114897–114906.  
<https://doi.org/10.1109/ACCESS.2022.3217811>
  24. Charzynski P, M Urbanska, GF Capra, A Ganga, P Holmes, M Szulczewski, **UO Baatar**, et al. (2022) A Global Perspective on Soil Science Education at Third Educational Level; Knowledge, Practice, Skills, and Challenges. *Geoderma*, 425. 116053.  
<https://doi.org/10.1016/j.geoderma.2022.116053>
  25. Christensen I, LK Pedersen, M Sondergaard, TL Lauridsen, S Tserenpil, K Richardson, CA Amorim, JP Pacheco, **Tserenpil Sh.**, and E Jeppesen. (2022) Impact of Zooplankton Grazing on Phytoplankton in North Temperate Coastal Lakes: Changes along Gradients in Salinity and Nutrients. *Hydrobiologia*, 850: 4609–4626.  
<https://doi.org/10.1007/s10750-022-05017-1>
  26. **Chuluunbaatar A\*, B Galaa, and E Rentsen.** (2023) Application of sphere packing theory in financial management. *Journal of Industrial and Management Optimization*, 19 (5): 3436–3443.  
<https://doi.org/10.3934/jimo.2022092>
  27. Dalkhsuren D, K Iwabuchi, T Itoh, T Narita, MI Piash, **B Nachin, and G Sukhbaatar.** (2022) Effects of Ash Composition and Combustion Temperature on Reduced Particulate Matter Emission by Biomass Carbonization. *Bioenergy Research*, 16:1629–1638.  
<https://doi.org/10.1007/s12155-022-10526-x>

28. **Damdinsuren E**, and A Zaharieva. (2023) Expectation Formation and Learning in the Labour Market with On-the-Job Search and Nash Bargaining. *Labour Economics*, 81. 102311.  
<https://doi.org/10.1016/j.labeco.2022.102311>
29. Damdinsuren Z, **P Zuzaan** and **B Damdinsuren\***. (2023) Brief Overview of X-Ray Fluorescence Applications in Mongolian Brown Coal. *X-Ray Spectrometry*.  
<https://doi.org/10.1002/xrs.3399>
30. **Damiran S\***, **O Dorjdagva**, **B Sukhee** and **T Myagmarsuren**. (2022) Macroeconomic Determinants of Stock Market Volatility: Evidence From Post-Socialist Countries. *Journal of Eastern European and Central Asian Research*, 9 (4): 569–80.  
<https://doi.org/10.15549/jeecar.v9i4.966>
31. **Davaasambuu S**, **D Chuluunsukh**, and **A Amarsanaa\***. (2022) Formation of Arsenic Minerals in Aqueous Media During Electrocoagulation Using Iron Electrodes. *Chemistryselect*, 7 (48). e202202403.  
<https://doi.org/10.1002/slct.202202403>
32. **Demberel O**, **B Munkhbat**, **B Dorjsuren\***, TV Callaghan, B Tsogoo, VA Zemtsov, O Shaarav, **J Zolbayar**, **G, Nemekhbayar** et al (2023) Relationship between Dynamics of Modern Glaciers of the Mt. Munkhkhairkhan (Mongolian Altai) and Climate. *Water*, 15 (10).1921.  
<https://doi.org/10.3390/w15101921>
33. **Dorjsuren B\***, **S Chonokhuu**, **D Davaasuren**, T Enkh-Amgalan, **M Byambajav**, **O Dashdorj**, **B Chuluunpurev**, and **B Byambaa**. (2022) Radioactive Levels and Human Health Effects in a Dumpsite on Ulaanbaatar City, Mongolia. *Journal of Hazardous Toxic and Radioactive Waste*, 26 (4).  
[https://doi.org/10.1061/\(ASCE\)HZ.2153-5515.0000721](https://doi.org/10.1061/(ASCE)HZ.2153-5515.0000721)
34. Dotsev A, O Koshkina, V Kharzinova, T Deniskova, H Reyer, E Kunz, G Meszaros, **B Ganchimeg**, et al. (2023) Genome-Wide Insights into Intraspecific Taxonomy and Genetic Diversity of Argali (*Ovis Ammon*). *Diversity-Basel*, 15 (5). 627.  
<https://doi.org/10.3390/d15050627>
35. Dulamsuren C, G Byamba-Yondon, **S Oyungerel**, R Nitschke, and T Gebauer. (2023) Non-Structural Carbohydrate Concentrations in Contrasting Dry and Wet Years in Early- and Late-Successional Boreal Forest Trees. *Trees-Structure and Function*, 37: 1315–1332.  
<https://doi.org/10.1007/s00468-023-02420-6>
36. Ebata, S, M Aikawa, **D Gantumur**, and H Haba. (2022) Activation Cross Sections of Alpha-Particle-Induced Reactions on Natural Lanthanum up to 50 MeV. *Nuclear Instruments & Methods In Physics Research Section B-Beam Interactions with Materials and Atoms*, 530: 18–22.  
<https://doi.org/10.1016/j.nimb.2022.09.002>
37. Enkhbayar, K, **G Battulga\***, and **S Batbileg**. (2022) Multi-Period Loan Interest Rate Nash Model with Basel II Solvency Constraint. *Bulletin of Irkutsk State University-Series Mathematics*, 41: 3–18.  
<https://doi.org/10.26516/1997-7670.2022.41.3>.
38. **Enkhbold A**, **U Khukhuudei\***, T Kusky, X Chun, G Yadamsuren, B Ganbold and **T Gerelmaa**. (2022) Morphodynamic Development of the Terkhiin Tsagaan Lake Depression, Central Mongolia: Implications for the Relationships of Faulting, Volcanic Activity, and Lake Depression Formation. *Journal of Mountain Science*, 19 (9): 2451–2468.  
<https://doi.org/10.1007/s11629-021-7144-1>
39. **Enkhbold A**, **U Khukhuudei\***, T Kusky, **B Tsermaa**, and D Doljin. (2022) Depression Morphology of Bayan Lake, Zavkhan Province, Western Mongolia: Implications for the Origin of Lake Depression in Mongolia. *Physical Geography*, 43 (6): 727–52.  
<https://doi.org/10.1080/02723646.2021.1899477>
40. **Enkhee B**, **B Chuluun**, B Baatar, **S Nyamdorj**, SL Tang, and **B Oyuntsetseg\***. (2023) Seasonal Variation of Physico-Chemical Characteristics in Water of Meromictic Lake Oigon. *Hydrological Research Letters*, 17 (2): 49–55.

- <https://doi.org/10.3178/hrl.17.49>
41. Enkhjargal O, **M Lamchin**, J Chambers, and XY You. (2023) Linear and Nonlinear Land Use Regression Approach for Modelling PM<sub>2.5</sub> Concentration in Ulaanbaatar, Mongolia during Peak Hours. *Remote Sensing*, 15 (5).1174.  
<https://doi.org/10.3390/rs15051174>
  42. **Enkhjargal S**, **N Ariungerel**, N Dashdorj, N Dashdorj and **O Oidovsambuu**. (2023) Development of Loop-Mediated Isothermal Amplification Assay for Detection of Hepatitis Delta Virus. *Journal of Hepatology*, 78: S718–719.
  43. **Enkhtur O\***, DH Gruman, and M Munkhbat. (2022) Put Students' Dreams First': Student Perspectives on Secondary School Climate Improvement in Mongolia. *School Psychology International*.5.  
<https://doi.org/10.1177/01430343221147268>
  44. Ermilov SG and **B Bayartogtokh\***. (2022) Ontogenetic Instars of Elliptochthonius Profundus Norton, 1975 (Acari, Oribatida, Elliptochthoniidae), with Remarks on Juveniles of the Superfamily Parhyppochthonioidea. *Zootaxa* , 5187(1): 53–68.  
<https://doi.org/10.11646/zootaxa.5187.1.6>
  45. Franchini M, L Atzeni, S Lovari, B Nasanbat, S Ravchig, FC Herrador, G Bombieri, **R Samiya** and C Augugliaro. (2022) Spatiotemporal Behavior of Predators and Prey in an Arid Environment of Central Asia. *Current Zoology*, 69 (6): 670–681.  
<https://doi.org/10.1093/cz/zoac093>
  46. Ganbaatar B, **K Myagmar** and EJ Douglas. (2023) Using a Complex Measure of Product Innovativeness to Explain Abnormal Financial Returns. *International Journal of Innovation Science*.  
<https://doi.org/10.1108/IJIS-10-2022-0206>
  47. Ganbold D, **B Uudus**, N Nyamdavaa, Y Chultemsuren, A Zagd, M Tangad, B Badrakh, et al. (2023) Seroprevalence and Risk Factors of Tick-Borne Encephalitis in Mongolia between 2016 and 2022. *Parasite Epidemiology and Control*, 22.e00318.  
<https://doi.org/10.1016/j.parepi.2023.e00318>
  48. Ganbold D, **B Uudus**, N Nyamdavaa, Y Chultemsuren, A Zagd, M Tangad, A Bayarmaa, et al. (2023) Seroprevalence and Risk Factors of Borrelia Burgdorferi Sensu Lato and Rickettsia Species Infection in Humans in Mongolia, 2016-2020. *Plos One*, 18 (8).e0289274.  
<https://doi.org/10.1371/journal.pone.0289274>
  49. **Gankhuu B\***. (2022) Stochastic Ddm with Regime-Switching Process. *Numerical Algebra Control and Optimization*.  
<https://doi.org/10.3934/naco.2022031>
  50. **Gantumur D\***, M Aikawa, **T Khishigjargal**, **E Norov**, N Ukon, and H Haba. (2022) Activation Cross Sections of Proton-Induced Reactions on Natural Platinum up to 30 MeV. *Applied Radiation and Isotopes*, 192. 110621.  
<https://doi.org/10.1016/j.apradiso.2022.110621>
  51. Girma A, DH Yan, K Wang, H Birara, M Gedefaw, **D Batsuren**, A Abiyu, TL Qin, T Mekonen, and A Abate. (2023) Climate Change, Land Use, and Vegetation Evolution in the Upper Huai River Basin. *Atmosphere*, 14 (3). 512.  
<https://doi.org/10.3390/atmos14030512>
  52. Golovchenko, V, S Popov, V Smirnov, V Khlopin, F Vityazev, **S Naranmandakh**, AS Dmitrenok, and AS Shashkov. (2022) Polysaccharides of Salsola Passerina: Extraction, Structural Characterization and Antioxidant Activity. *International Journal of Molecular Sciences*, 23 (21).13175.  
<https://doi.org/10.3390/ijms232113175>
  53. Granja, C, R Uhlar, I Chuprakov, P Alexa, **E Sansarbayar**, YM Gledenov, D Poklop, et al. (2023) Detection of Fast Neutrons with the Pixel Detector Timepix3. *Journal of Instrumentation*, 18 (1).  
<https://doi.org/10.1088/1748-0221/18/01/P01003>
  54. Ha, Y, J Kim, S Lee, K Cho, J Shin, G Kang, M Song, **A Natsagdorj**, et al. (2023) Spatiotemporal Differences on the Real-Time Physicochemical Characteristics of PM<sub>2.5</sub> Particles in Four Northeast Asian Countries during Winter and Summer 2020-2021.

- Atmospheric Research*, 283. 106581.  
<https://doi.org/10.1016/j.atmosres.2022.106581>
55. Han JX, and **E Dalaibaatar**. (2023) A Study on the Influencing Factors of China's Ecological Footprint Based on EEMD-GeoDetector. *Sustainability*, 15 (8). 6680.  
<https://doi.org/10.3390/su15086680>
  56. Hernandez-Alonso G, J Ramos-Madrugal, X Sun, CH Scharff-Olsen, MHS Sinding, NF Martins, MM Ciucani, **B Boldgiv**, et al. (2023) Conservation Implications of Elucidating the Korean Wolf Taxonomic Ambiguity through Whole-Genome Sequencing. *Ecology and Evolution*, 13 (8). e10404.  
<https://doi.org/10.1002/ece3.10404>
  57. Hoang V, **O Sambuu**, J Nishiyama, and T Obara. (2023) Impact of the Melt-Refining Process on the Performance of Sodium-Cooled Rotational Fuel-Shuffling Breed-and-Burn Reactors. *Nuclear Science and Engineering*, 197 (7): 1520–1533.  
<https://doi.org/10.1080/00295639.2022.2153639>
  58. Hong, SH, **J Lkhamjav**, HG Jin, and JJ Baik. (2023) Spatiotemporal Variations of 100 m Wind in Mongolia and Implications for Wind Energy Resources. *International Journal of Climatology*, 43 (7):3433–3452.  
<https://doi.org/10.1002/joc.8037>
  59. **Ichinkhorloo D\***, M Aikawa, **Z Tsoodol**, Y Komori, and H Haba. (2023) Production Cross Sections of Terbium and Gadolinium Radioisotopes from the Deuteron-Induced Reactions on Natural Gadolinium up to 24 MeV. *Nuclear Instruments & Methods in Physics Research Section B-Beam Interactions with Materials and Atoms*, 536: 30–37.  
<https://doi.org/10.1016/j.nimb.2023.01.001>
  60. Jaalkhorol, M, O Dulamsuren, A Dashtseren, **EA Byambajav**, N Khaidav, B Bat-Orgil, A Bold, E Amgalan, A Chuluunbaatar, and I Tsunoda. (2023) Multiple Sclerosis in Mongolia; the First Study Exploring Predictors of Disability and Depression in Mongolian MS Patients. *Pathophysiology*, 30(1):15–26.  
<https://doi.org/10.3390/pathophysiology30010003>
  61. Jaalkhorol, M, O Dulamsuren, A Dashtseren, **EA Byambajav**, N Khaidav, B Bat-Orgil, B Jigmeddorj, A Chuluunbaatar, and I Tsunoda. (2023) The First Multiple Sclerosis Study in Mongolia; Predictors of Disability and Depression in Mongolian MS Patients. *Multiple Sclerosis Journal*, 29 (7): 4–5.
  62. **Jargalsaikhan P, G Altangerel, T Enkhchimeg, U Aibek, and B Bayartogtokh\***. (2023) Variation in Dung Removal Rates by Dung Beetles (Coleoptera: Scarabaeoidea) in a Temperate, Dry Steppe Ecosystem. *Diversity-Basel*, 15 (1). 91.  
<https://doi.org/10.3390/d15010091>
  63. Jeppesen E, TA Davidson, M Meerhoff, L De Meester, I Gonzalez-Bergonzoni, N Vidal, H Arndt, **Tserenpil Sh.**, et al. (2023) Differences in Food Web Structure and Composition between New and Nearby Older Lakes in West Greenland Suggest Succession Trajectories Driven by Glacier Retreat. *Hydrobiologia*, 850: 4745–4761.  
<https://doi.org/10.1007/s10750-023-05189-4>
  64. Ji, BZ, ZJ Cai, D Liu, YL Ding, YY Zhang, **S Naranmandakh**, C Huang, WF Xiao, and YS Li. (2022) A Worldwide Bibliometric Analysis of Triptolide Research from 1997 to 2021. *American Journal of Translational Research*, 14 (10): 7290–7307.
  65. Jo, J, JY Lee, KS Jang, A Matsuki, **A Natsagdorj**, and YG Ahn. (2023) Development of Quantitative Chemical Ionization Using Gas Chromatography/Mass Spectrometry and Gas Chromatography/Tandem Mass Spectrometry for Ambient Nitro- and Oxy-PAHs and Its Applications. *Molecules*, 28 (2). 775.  
<https://doi.org/10.3390/molecules28020775>
  66. Karpinski, L, IE Maak, **B Boldgiv**, S Salata, **T Gantulga**, MA Mazur, and WT Szczepanski. (2023) Impact of Livestock Grazing on the Terrestrial Arthropod Diversity in the Arid Zone of Mongolia. *European Zoological Journal*, 90 (1): 487–505.  
<https://doi.org/10.1080/24750263.2023.2223213>
  67. **Khongorzul B**, N Jargalan, **N Tsogbadrakh**, D Odkhuu, SV Trukhanov, AV Trukhanov, and D Sangaa. (2023) Correlation of the Crystal Features, Magnetic Parameters, and Electronic

- Structure of Bi-Substituted BaFe<sub>12</sub>-XBi<sub>x</sub>O<sub>19</sub> Hexaferrites: Theoretical Background. *Ceramics International*, 49 (10): 15492–15499.  
<https://doi.org/10.1016/j.ceramint.2023.01.134>
68. **Khongorzul B**, N Jargalan, **N Tsogbadrakh**, D Sangaa, and D Odkhuu. (2023) First Principles and Experimental Studies of Structural, Electronic, and Magnetic Properties of Nickel Substituted Magnesium Ferrite Spinel. *Journal of Surface Investigation*, 17(2): 518–22.  
<https://doi.org/10.1134/S1027451023020295>
  69. **Khurelbaatar L**, **T Tumenjargal**, **B Tumendemberel**, **O Myagmar**, S Gollapudi, I Omura, and **E Dashdondog\***. (2023) Space Radiation Induced Failure Rate Calculation Method Using Energy Deposition Probability Function for High-Voltage Semiconductor Device. *Materials Today Communications*, 35. 105499.  
<https://doi.org/10.1016/j.mtcomm.2023.105499>
  70. Kim, D, T Jeon, I Paek, W Roynarin, B Plangklang, and **B Dugarjav**. (2023) A Study on the Improved Power Control Algorithm for a 100 KW Wind Turbine. *Energies*, 16 (2). 619.  
<https://doi.org/10.3390/en16020619>
  71. Kim NK, YP Kim, YS Ghim, MJ Song, CH Kim, KS Jang, KY Lee, **Ts Soyol-Erdene**, **N Amgalan**, et al. (2022) Spatial Distribution of PM<sub>2.5</sub> Chemical Components during Winter at Five Sites in Northeast Asia: High Temporal Resolution Measurement Study. *Atmospheric Environment*, 290. 119359.  
<https://doi.org/10.1016/j.atmosenv.2022.119359>
  72. Kitajima T, K Fukushi, G Baasansuren, **D Davaadorj**, G Shuukhaaz, **U Uyangaa**, **G Tuvshin**, et al. (2023) Solubility of Amorphous Magnesium Carbonate at Low Temperatures: Implications for Carbonate Mineral Formation in Alkaline Lakes. *Acs Earth and Space Chemistry*, 7 (6): 1227–1234.  
<https://doi.org/10.1021/acsearthspacechem.3c00030>
  73. Kusliy MA, AA Yurlova, AI Neumestova, NV Vorobieva, NV Gutorova, AS Molodtseva, VA Trifonov, **D Erdenebaatar**, **I Iderkhangai**, et al. (2023) Genetic History of the Altai Breed Horses: From Ancient Times to Modernity. *Genes*, 14 (8). 1523.  
<https://doi.org/10.3390/genes14081523>
  74. Lacerot G, S Kosten, R Mendonca, E Jeppesen, JL Attayde, N Mazzeo, F Teixeira-de-Mello, **Tserenpil Sh.**, et al. (2022) Large Fish Forage Lower in the Food Web and Food Webs Are More Truncated in Warmer Climates. *Hydrobiologia*, 849 (17–18): 3877–3888.  
<https://doi.org/10.1007/s10750-021-04777-6>
  75. **Lamchin M**, TM Bilintoh, WK Lee, **A Ochir**, and CH Lim. (2022) Exploring Spatio-Temporal Change in Global Land Cover Using Categorical Intensity Analysis. *Frontiers In Forests and Global Change*, 5: 1-16.  
<https://doi.org/10.3389/ffgc.2022.994713>
  76. **Lamchin M**, WK Lee, and SW Wang. (2022) Multi-Temporal Analysis of Past and Future Land-Cover Changes of the Third Pole. *Land*, 11 (12).  
<https://doi.org/10.3390/land11122227>
  77. Leland, C, L Andreu-Hayles, ER Cook, KJ Anchukaitis, **O Byambasuren**, N Davi, A Hessel, D Martin-Benito, **B Nachin**, and N Pederson.(2023) Impacts of Climate and Tree Morphology on Tree-Ring Stable Isotopes in Central Mongolia. *Tree Physiology*, 43 (4): 539–555.  
<https://doi.org/10.1093/treephys/tpac142>
  78. Lewis, JP, DB Ryves, M Sondergaard, TL Lauridsen, LS Johansson, **S Tserenpil**, P Rasmussen, and E Jeppesen. (2023) Nutrients and Saltwater Exchange as Drivers of Environmental Change in a Danish Brackish Coastal Lake over the Past 100 Years. *Water*, 15 (6). 1116.  
<https://doi.org/10.3390/w15061116>
  79. Li, CS, GC Lai, **S Tsendsuren**, RJ Butler, and CC Liu. (2023) Cognitive Abilities and Life Insurance Holdings: Evidence from 16 European Countries. *Geneva Risk and Insurance Review*, 48 (1):110–166.  
<https://doi.org/10.1057/s10713-022-00077-8>
  80. Li LY, TP Topper, MJ Betts, D Dorjnamjaa, **G Altanshagai**, **B Enkhbaatar**, GX Li, and CB

- Skovsted. (2023) Calcitic Shells in the Aragonite Sea of the Earliest Cambrian. *Geology*, 51(1): 8–12.  
<https://doi.org/10.1130/G50533.1>
81. Li, MH, JL Wang, K Li, **A Ochir**, **C Togtokh**, and C Xu. (2023) Spatial-Temporal Pattern Analysis of Grassland Yield in Mongolian Plateau Based on Artificial Neural Network. *Remote Sensing*, 15 (16). 3968.  
<https://doi.org/10.3390/rs15163968>
  82. Li, XS, QS Hai, ZC Zhu, DH Zhang, YK Shao, YJ Zhao, H Li, **V Battsengel**, et al. (2023) Spatial and Temporal Changes in Vegetation Cover in the Three North Protection Forest Project Area Supported by GEE Cloud Platform. *Forests*, 14 (2). 295.  
<https://doi.org/10.3390/f14020295>
  83. Liu J, ZQ Cui, YW Hu, HF Bai, Y Yang, XC Ruan, C Xia, **Sansarbayar E**, **Khuukhenkhuu G** et al. (2023) Cu-63(n, Alpha) Co-60 Cross Sections in the MeV Region. *Journal of Physics G-Nuclear And Particle Physics*, 50 (4).  
<https://doi.org/10.1088/1361-6471/acb960>
  84. Liu, J, HY Jiang, ZQ Cui, YW Hu, HF Bai, JX Chen, GH Zhang **Sansarbayar E**, **Khuukhenkhuu G**, **Battsooj N** et al. (2022) Cross Sections of the  $^{40}\text{Ca}$  (n, Alpha 0)  $^{37}\text{Ar}$  and  $^{40}\text{Ca}$  (n, Alpha) $^{37}\text{Ar}$  Reactions in the 8.50-9.50 MeV Neutron Energy Range. *Physical Review C*, 106 (5). 054610.  
<https://doi.org/10.1103/PhysRevC.106.054610>
  85. Liu XY, Q Lai, S Yin, YH Bao, S Qing, **S Bayarsaikhan**, LX Bu, et al. (2022) Exploring Grassland Ecosystem Water Use Efficiency Using Indicators of Precipitation and Soil Moisture across the Mongolian Plateau. *Ecological Indicators*, 142. 109207.  
<https://doi.org/10.1016/j.ecolind.2022.109207>
  86. Liu ZQ, D Zhang, JJ Guo, TA Tsiftsis, YW Su, **B Davaasambuu**, S Garg, and T Sato. (2022) A Spatial Delay Domain-Based Prony Channel Prediction Method for Massive MIMO LEO Communications. *IEEE Systems Journal*, 17 (3): 4137 - 4148.  
<https://doi.org/10.1109/JSYST.2022.3223145>
  87. Lkhagva-Ochir O, **S Enkhjargal**, A Enkhbat, N Vangan, N Dashdorj, and **O Oidovsambuu**. (2023) Ultrasensitive HBV-RNA Quantification by Droplet Digital PCR Is a Promising Biomarker to Optimize the Staging of Chronic HBV Infection and to Identify Minimal Viral Activity under Prolonged Virological Suppression. *Journal Of Hepatology*, 78: S1104–1105.
  88. Ma L, XJ Huang, **QS Hai**, B Gang, SQ Tong, YH Bao, G Dashzebeg, et al. (2022) Model-Based Identification of Larix Sibirica Ledeb. Damage Caused by Erannis Jacobsoni Djak. Based on UAV Multispectral Features and Machine Learning. *Forests*, 13 (12). 2104.  
<https://doi.org/10.3390/f13122104>
  89. Maestre, FT, Y Le Bagousse-Pinguet, M Delgado-Baquerizo, DJ Eldridge, H Saiz, M Berdugo, B Gozalo, **Boldgiv Bazartseren**, et al. (2022) Grazing and Ecosystem Service Delivery in Global Drylands. *Science*, 378(6622): 915–920.  
<https://doi.org/10.1126/science.abq4062>
  90. Matsushima, N, D Batkhishig, **P Enkhbayar**, and RH Kretsinger. (2023) A Dual Leucine-Rich Repeat in Proteins from the Eukaryotic SAR Group. *Protein and Peptide Letters*, 30 (7): 574–586.  
<https://doi.org/10.2174/0929866530666230519160439>
  91. Meegahapola L, W Droz, P Kun, A de Gotzen, C Nutakki, S Diwakar, SR Correa, **Z Tsolmon**, **G Amarsanaa**, **Ch Altangerel**, et al. (2022) Generalization and Personalization of Mobile Sensing-Based Mood Inference Models: An Analysis of College Students in Eight Countries. *Proceedings of the Acm on Interactive Mobile Wearable And Ubiquitous Technologies-Imwut*, 6 (4): 1–32.  
<https://doi.org/10.1145/3569483>
  92. Mikhailova TI, **B Erdemchimeg**, SA Klygin, GA Kononenko, YM Sereda, and AN Vorontsov. (2023) Velocity and Isotope Distributions of Projectile-Like Fragments in Reaction  $^{40}\text{Ar}$  (36.5 A MeV)/ $^9\text{Be}$ . *Physics of Atomic Nuclei*, 86 (4): 458–464.  
<https://doi.org/10.1134/S1063778823040270>
  93. Mikhailova, TI, **B Erdemchimeg**, and YM Sereda. (2023) Velocity Distributions of Forward

- Moving Fragments in Heavy-Ion Collisions at Fermi Energies. *Moscow University Physics Bulletin*, 78(1): 31–38.  
<https://doi.org/10.3103/S0027134923010174>
94. Miller, ARV, S Wilkin, J Bayarsaikhan, A Ramsoe, J Clark, **B Byambadorj**, S Vanderwarf, et al. (2023) Permafrost Preservation Reveals Proteomic Evidence for Yak Milk Consumption in the 13<sup>th</sup> Century. *Communications Biology*, 6 (1). 351.  
<https://doi.org/10.1038/s42003-023-04723-3>
  95. Mogge, L, M McDonald, C Knoth, H Teickner, **M Purevtseren**, E Pebesma, and K Kraehnert. (2023) Allocation of Humanitarian Aid after a Weather Disaster. *World Development*, 166. 106204.  
<https://doi.org/10.1016/j.worlddev.2023.106204>
  96. Monna, F, T Rolland, J Magail, **Y Esin**, B Bohard, AC Allard, J Wilczek, and C Chateau-Smith. (2022) ERA: A New, Fast, Machine Learning-Based Software to Document Rock Paintings. *Journal of Cultural Heritage*, 58: 91–101.  
<https://doi.org/10.1016/j.culher.2022.09.018>
  97. Myo T, **M Odsuren**, and K Kato. (2022) Soft Dipole Resonance in Neutron-Rich He-8. *Progress of Theoretical and Experimental Physics*, 10. 103D01.  
<https://doi.org/10.1093/ptep/ptac130>
  98. **Norovsuren B, B Tseveen, T Renchin**, and **E Natsagdorj**. (2023) Development of the Spectral Forest Index in the Khangai Region, Mongolia Using Sentinel-2 Imagery. *Forest Science and Technology*, 19 (1): 1–11.  
<https://doi.org/10.1080/21580103.2022.2153928>
  99. **Nurbyek, S, B Buyankhishig**, K Suganuma, Y Ishikawa, M Kutsuma, M Abe, K Sasaki, **BO Davaapurev, J Batkhuu**, and T Murata. (2023) Phytochemical Investigation of *Scutellaria Scordiifolia* and Its Trypanocidal Activity. *Phytochemistry*, 209. 113615.  
<https://doi.org/10.1016/j.phytochem.2023.113615>
  100. Nyamgerel N, S Baasanmunkh, **B Oyuntsetseg, D Oyuntsetseg**, J Norris, HJ Choi, and **GA Bayarmaa\***. (2023) Genetic Diversity of the Threatened *Saussurea Dorogostaiskii* (Asteraceae) in the Khuvs gul Region of Mongolia. *Korean Journal of Plant Taxonomy*, 53 (1): 14–24.  
<https://doi.org/10.11110/kjpt.2023.53.1.14>
  101. **Nyamsuren Ts, B Dagzmaa\*** and S Dulam. (2023) Defining the Structure of the Epic Khan Kharangui. *Novye Issledovaniya Tuvy-New Research of Tuva*, 2: 153–165.  
<https://doi.org/10.25178/nit.2023.2.11>
  102. Odsuren D, L Janz, W Fox, and **D Bukhchuluun**. (2023) Otson Tsokhio and Zuun Shovkh: The Initial Upper Palaeolithic in Eastern Mongolia. *Journal of Paleolithic Archaeology*, 6 (1). 10.  
<https://doi.org/10.1007/s41982-023-00139-x>
  103. **Odsuren M\***, T Myo and K Kato. (2023) Doublet 1/2+resonances of 9B in the Complex Scaling Method. *Physical Review C*, 107 (4). 044003.  
<https://doi.org/10.1103/PhysRevC.107.044003>
  104. Oyundelger, K, **O Munkhzul**, CM Ritz, and K Wesche. (2023) Long-Term Grazing Exclusion Affects the Population Genetics and Functional Traits of *Artemisia Frigida* in Mongolia. *Journal of Arid Environments*, 209. 104900.  
<https://doi.org/10.1016/j.jaridenv.2022.104900>
  105. **Oyuntsetseg B\***, **K Uranchimeg, D Munkhbat**, K Tumurkhuyag, S Davaa, E Yadamsuren, **A Natsagdorj**, and U Erdenebat. (2023) The change of copper, zinc, iodine, and selenium contents in the scalp hair of healthy females and the efficacy of herbal extract shampoo treatment. *Acta Poloniae Pharmaceutica*, 80 (1): 13–21.  
<https://doi.org/10.32383/appdr/161275>
  106. Park JI, MS Kim, MY Yeo, M Choi, JY Lee, **A Natsagdorj**, C Kim, MJ Song, and KS Jang. (2023) Chemical and Morphological Characterization by SEM-EDS of PM<sub>2.5</sub> Collected during Winter in Ulaanbaatar, Mongolia. *Atmospheric Environment*, 303. 119752.  
<https://doi.org/10.1016/j.atmosenv.2023.119752>
  107. Park, JS, W Gardner, and **J Burentogtokh**. (2023) Nomadic Innovation in Small-Scale Iron



- Acquisition Inspired by and Dedicated to Marginal Steppe Environments of Mongolia. *Archaeological and Anthropological Sciences*, 15 (1). 14.  
<https://doi.org/10.1007/s12520-023-01714-7>
108. **Purev E\***, **O Tsend**, **P Bazarjav**, and **T Khishigsuren**. (2023) Color Terms in Mongolian Place Names: A Typological Perspective. *Voprosy Onomastiki-Problems of Onomastics*, 20 (1):140–155.  
[https://doi.org/10.15826/vopr\\_onom.2023.20.1.008](https://doi.org/10.15826/vopr_onom.2023.20.1.008)
  109. Rao MP, NK Davi, TS Magney, L Andreu-Hayles, **B Nachin**, **B Suran**, AM Varuolo-Clarke, et al. (2023) Approaching a Thermal Tipping Point in the Eurasian Boreal Forest at Its Southern Margin. *Communications Earth & Environment*, 4 (1). 247.  
<https://doi.org/10.1038/s43247-023-00910-6>
  110. Ren M, A Rigele, **S Davaasambu**, N Shun, N Natsagdorj, and N Purev. (2023) Study on Gas Chromatography Retention Time Variation of Acetic Acid Combined with Quantum Chemical Calculation. *Chromatographia*, 86 (1): 3–11.  
<https://doi.org/10.1007/s10337-022-04220-5>
  111. **Rentsen E**, M Kamada, A Radwan and W Alrashdan. (2023) A Computational Method on Derivative Variations of Optimal Control. *Journal of Mathematics and Computer Science-Jmcs*, 28 (2): 203–212.  
<https://doi.org/10.22436/jmcs.028.02.08>
  112. **Rentsen E\*** and **T Natsagdorj**. (2023) A Sphere Packing Approach to Break Even and Profitability Analysis. *Journal of Industrial and Management Optimization*, 19 (9): 6750-6764.  
[https://doi:10.3934/jimo.2022237\\_6750-6764](https://doi:10.3934/jimo.2022237_6750-6764)
  113. **Sambu O\***, V Hoang, J Nishiyama, and T Obara. (2023) Feasibility of Breed-and-Burn Reactor Core Design with Nitride Fuel and Lead Coolant. *Annals of Nuclear Energy*, 182. 109583.  
<https://doi.org/10.1016/j.anucene.2022.109583>
  114. Seidl, A, K Tremetsberger, S Pfanzelt, L Lindhuber, M Kropf, B Neuffer, FR Blattner, **B Oyuntsetseg**, et al. (2022) Genotyping-by-Sequencing Reveals Range Expansion of *Adonis Vernalis* (Ranunculaceae) from Southeastern Europe into the Zonal Euro-Siberian Steppe. *Scientific Reports*, 12 (1). 19074.  
<https://doi.org/10.1038/s41598-022-23542-w>
  115. **Selenge TA** and B Horoldagva. (2023) Extremal Kragujevac Trees with Respect to Sombor Indices. *Communications in Combinatorics and Optimization*:1-7.  
<https://doi.org/10.22049/CCO.2023.28058.1430>
  116. Sharavdorj K, **SO Byambadorj**, Y Jang, and JW Cho. (2022) Application of Magnesium and Calcium Sulfate on Growth and Physiology of Forage Crops under Long-Term Salinity Stress. *Plants-Basel*, 11 (24). 3576.  
<https://doi.org/10.3390/plants11243576>
  117. Sharavdorj, K, Y Jang, **SO Byambadorj**, and JW Cho. (2022) The Effect of MgSO<sub>4</sub> and CaSO<sub>4</sub> on Seedlings of Forage Crops under Environmental Stress. *Plant Physiology Reports*, 27 (4): 702–716.  
<https://doi.org/10.1007/s40502-022-00691-8>
  118. Siegelman, N, I Elgort, M Brysbaert, N Agrawal, S Amenta, JA Mijalkovic, CS Chang, **N Davaabold**, **S Delgersuren**, **Enkhzaya Riimed**, **Odonchimeg Tume** et al. (2023) Rethinking First Language-Second Language Similarities and Differences in English Proficiency: Insights from the English Reading Online (ENRO) Project. *Language Learning*:1–46.  
<https://doi.org/10.1111/lang.12586>
  119. Soldatkhani D, G Yergaliuly, N Amangeldi, B Mauvey, **M Odsuren**, AA Ibraheem, and S Hamada. (2022) New Measurements and Theoretical Analysis for the O-16+C-12 Nuclear System. *Brazilian Journal of Physics*, 52 (5). 152.  
<https://doi.org/10.1007/s13538-022-01153-0>

120. Son T, H Trinh, S Kim, **B Dugarjav** and JRY Lee. (2023) Estimation of Energy Consumption for Concentrate Process of Tungsten Ore towards the Integration of Renewable Energy Sources in Mongolia. *Minerals*, 13 (8). 1059.  
<https://doi.org/10.3390/min13081059>
121. Song Y, T Jeon, I Paek, and **B Dugarjav**. (2022) Design and Validation of Pitch H-Infinity Controller for a Large Wind Turbine. *Energies*, 15 (22). 8763.  
<https://doi.org/10.3390/en15228763>
122. **Sukhbaatar G**, D Chimednyam, **B Nachin\***, B Ganbaatar, and A Gradel. (2023) Allometric Equations for the Estimation of Above- and below-Ground Biomass for Larix Sibirica Ledeb. in Northern Mongolia. *Forest Science And Technology*, 19 (1): 12–20.  
<https://doi.org/10.1080/21580103.2023.2165173>
123. **Sumiya E, S Dorligjav\*, M Purevtseren, G Gombodorj**, M Byamba-Ochir, O Dugerjav, **M Sugar, B Batsuuri, and B Tsegmid**. (2023) Climate Patterns Affecting Cold Season Air Pollution of Ulaanbaatar City, Mongolia. *Climate*, 11(1). 4.  
<https://doi.org/10.3390/cli11010004>
124. Sun CQ, YL Bao, **B Vandansambu**, and YH Bao. (2022) Simulation and Prediction of Land Use/Cover Changes Based on CLUE-S and CA-Markov Models: A Case Study of a Typical Pastoral Area in Mongolia. *Sustainability*, 14 (23). 15707.  
<https://doi.org/10.3390/su142315707>
125. Sun, SJ, M Mensik, **C Ganzorig**, P Toman, and J Pflieger. (2022) Formation of Spin-Polarized Current in Antiferromagnetic Polymer Spintronic Field-Effect Transistors. *Physical Chemistry Chemical Physics*, 24 (42): 25999–26010.  
<https://doi.org/10.1039/d2cp03119a>
126. Suragtkhuu S, **S Sunderiya**, P Myagmarsereejid, **S Purevdorj**, ASR Bati, B Bold, YL Zhong, **S Davaasambu**, and M Batmunkh. (2023) Graphene-Like Monoelemental 2D Materials for Perovskite Solar Cells. *Advanced Energy Materials*, 13:1-24.  
<https://doi.org/10.1002/aenm.202204074>
127. **Suragtkhuu S, S Sunderiya, S Purevdorj**, M Bat-Erdene, B Sainbileg, M Hayashi, ASR Bati, JG Shapter, **S Davaasambu\***, and M Batmunkh. (2023) Rhenium Anchored Ti<sub>3</sub>C<sub>2</sub>T<sub>x</sub> (MXene) Nanosheets for Electrocatalytic Hydrogen Production. *Nanoscale Advances*, 5 (2): 349–355.  
<https://doi.org/10.1039/d2na00782g>
128. Suttner TJ, B Uugantsetseg, Y Ariunchimeg, N Manchuk, E Kido, **C Erdenejargal**, B Buyantegsh, **B Enkhbaatar**, and E Zorig. (2023) Case Study on Hangenberg Crisis Equivalent Deposits and Associated Conodont Faunas Including Siphonodella Progenitors from Late Devonian Island Arc Settings (Indert Formation, Shine Jinst Region, Southern Mongolia). *Newsletters On Stratigraphy*.  
<https://doi.org/10.1127/nos/2023/0760>
129. Suzuki K, **R Tungalag**, A Narantsetseg, **T Tsendekhuu**, M Shinoda, N Yamanaka, and T Kamijo. (2023) Composition, Distribution and Environmental Drivers of Mongolian Rangeland Plant Communities. *Journal of Plant Ecology*, 16 (3). rtac100.  
<https://doi.org/10.1093/jpe/rtac100>
130. Takatsuka, H, Y Nomoto, K Yamada, K Mineta, C Breuer, T Ishida, A Yamagami, K Sugimoto, **T Nakano**, and M Ito. (2022) MYB3R-SCL28-SMR Module with a Role in Cell Size Control Negatively Regulates G2 Progression in Arabidopsis. *Plant Signaling & Behavior*, e2153209-2.  
<https://doi.org/10.1080/15592324.2022.2153209>
131. **Tsenguun T**, A Altanchimeg, G Soyolmaa, P Otgonsugar, T Byambajav, **J Batkhuu**, and **BO Davaapurev\***. (2023) Extract of Scabiosa Comosa Exhibits an Anti-Inflammatory Effect on Carrageenan and Lipopolysaccharide- Induced Acute Inflammation in Rats. *International Journal of Pharmacology*, 19 (2): 157–165.  
<https://doi.org/10.3923/ijp.2023.157.165>
132. **Tserendulam N, L Munkhchuluun, T Khishigjargal**, and **G Chimed\***. (2023) Synthesis of CuFe<sub>2</sub>O<sub>4</sub>@GO Nanocomposites with Antibacterial and Sonophotocatalytic Properties for

- Wastewater Remediation. *MRS Communications*, 12(5): 873–877.  
<https://doi.org/10.1557/s43579-022-00260-y>
133. **Tsermaa B**, JS Kim, BC Park, and K Myung-Whun. (2022) Numerical Simulation of Scalar Wave Scattering by a Circular Cylinder Buried in a Planar Substrate. *Journal of the Optical Society of America A-Optics Image Science and Vision*, 39 (10): 1760–1765.  
<https://doi.org/10.1364/JOSAA.464338>
  134. **Tsogoo A**, **N Tsedev**, A Gibaud, P Daniel, A Kassiba, M Fukuda, Y Kusano, **D Rentsenmyadag\***, **N Tsogbadrakh**, **R Galbadrakh**, **Erdene-Ochir Ganbold\*** et al. (2023) Experimental and Ab Initio Studies on the Structural, Magnetic, Photocatalytic, and Antibacterial Properties of Cu-Doped ZnO Nanoparticles. *RSC Advances*, 13 (2): 1256–1266.  
<https://doi.org/10.1039/d2ra07204a>
  135. Uranchimeg, K, B Jargalsaikhan, **A Bor**, K Yoon, and H Choi. (2022) Comparative Study of the Morphology of Cellulose Nanofiber Fabricated Using Two Kinds of Grinding Method. *Materials*, 5 (20). 7048.  
<https://doi.org/10.3390/ma15207048>
  136. Vieito, JP, C Espinosa, WK Wong, **MU Batmunkh**, **E Choijil**, and M Hussien. (2023) Herding Behavior in Integrated Financial Markets: The Case of MILA. *International Journal of Emerging Markets*.  
<https://doi.org/10.1108/IJOEM-08-2021-1202>
  137. Wang ZN, ZW Zhong, JF Cahill, EM Holden, HY Wan, LB Hysen, Y Gao, **Batlai Oyuntsetseg**, et al. (2023) Standing Litter Modifies Top-Down Effects of Large Herbivores on a Grassland Plant Community. *Ecosystems*.  
<https://doi.org/10.1007/s10021-023-00864-y>
  138. Wu, XL, WQ Liao, TJ Peng, L Shen, GZ Qiu, **D Erdenechimeg** and WM Zeng. (2022) Biodissolution of Pyrite and Bornite by Moderate Thermophiles. *Journal of Central South University*, 29 (11):3630–3644.  
<https://doi.org/10.1007/s11771-022-5166-7>
  139. Xu L, Q Wang, RF Yang, D Ganbold, N Tsogbadrakh, KX Dong, M Liu, **S Undrakhbold**, **B Boldgiv\***, et al. (2023) Climate-Driven Marmot-Plague Dynamics in Mongolia and China. *Scientific Reports*, 13 (1). 11906.  
<https://doi.org/10.1038/s41598-023-38966-1>
  140. Xu SX, JL Wang, **O Altansukh** and **T Chuluun**. (2023) Spatial-Temporal Pattern of Desertification in the Selenge River Basin of Mongolia from 1990 to 2020. *Frontiers in Environmental Science*, 11. 1125583.  
<https://doi.org/10.3389/fenvs.2023.1125583>
  141. Xu, SY, K Dong, S Lee, MC Ogwu, **S Undrakhbold**, D Singh, **D Ariunzaya**, **O Enkhmandal**, **Sh Anarmaa**, **B Boldgiv\***, et al. (2023) Metagenetics of Fairy Rings Reveals Complex and Variable Soil Fungal Communities. *Pedosphere*, 33(4): 567–578.  
<https://doi.org/10.1016/j.pedsph.2022.06.043>
  142. **Zanabazar A\***, A Deleg, M Ravdan and **E Tsogt-erdene**. (2023) The Relationship Between Mathematics Anxiety and Mathematical Performance among Undergraduate Students. *Jurnal Ilmiah Peuradeun*, 11(1): 309–322.  
<https://doi.org/10.26811/peuradeun.v11i1.780>
  143. **Zanabazar A\*** and T Jambal. (2023) The Relationship between Entrepreneurial Mindset and Entrepreneurial Intention: An Extended Model of Theory of Planned Behavior. *Ad Alta-Journal of Interdisciplinary Research*, 13 (1): 120–125.
  144. Zhang GH, **E Sansarbayar**, YM Gledenov, **G Khuukhenkhuu**, L Krupa, NS Gustova, MG Voronyuk, **N Battsoj** al. (2022) Cross Sections of the 91Zr (n, Alpha) 88Sr Reaction in the 3.9-5.3 MeV Neutron Energy Region. *Physical Review C*, 106 (6). 064602.  
<https://doi.org/10.1103/PhysRevC.106.064602>
  145. Zhang, X, C Sa, **QS Hai**, FH Meng, M Luo, HD Gao, HC Zhang, CH Yin, YH Zhang, and H Sun. (2023) Quantifying the Effects of Snow on the Beginning of Vegetation Growth in the Mongolian Plateau. *Remote Sensing*, 15 (5). 1245.  
<https://doi.org/10.3390/rs15051245>
  146. Zhang, XW, HY Chen, D Zhang, GY Qin, **B Davaasambu**, and T Sato. (2023) Uniquely

- Decomposable Constellation Group-Based Sparse Vector Coding for Short Packet Communications. *China Communications*, 20 (5): 119–134.  
<https://doi.org/10.23919/JCC.fa.2022-0253.202305>
147. **Zhanlav T**, CB Chun, and K Otgondorj. (2022) Construction and Dynamics of Efficient High-Order Methods for Nonlinear Systems. *International Journal of Computational Methods*, 19 (09). 2250020.  
<https://doi.org/10.1142/S0219876222500207>
  148. Zhao CT, G Yang, BZ Ji, HF Jin, **S Naranmandakh\***, and YS Li. (2023) Research Trends and Foci in Osteoarthritis Pain from 2012 to 2022: Bibliometric and Visualization Study. *Journal of Pain Research*, 16: 2567–2585.  
<https://doi.org/10.2147/JPR.S409049>
  149. Zhao XX, WQ Xie, WF Xiao, HZ Li, **S Naranmandakh**, O Bruyere, JY Reginster, and YS Li. (2023) Perlecan: Roles in Osteoarthritis and Potential Treating Target. *Life Sciences*, 312. 121190.  
<https://doi.org/10.1016/j.lfs.2022.121190>
  150. Zuo YQ, J Feng, **TO Soyol-Erdene**, Z Wei, T Hu, Y Zhang, and WW Tang. (2023) Recent Advances in Wood-Derived Monolithic Carbon Materials: Synthesis Approaches, Modification Methods, and Environmental Applications. *Chemical Engineering Journal*, 463. 142332.  
<https://doi.org/10.1016/j.cej.2023.142332>
  151. Zhang Y, Wang, JL, **Ochir A, Chonokhuu S, Togtokh C**. (2023) Dynamic evolution of spring sand and dust storms and cross-border response in Mongolian plateau from 2000 to 2021. *International Journal of Digital Earth*. 16 (1):2341-2355.  
<https://doi.org/10.1080/17538947.2023.2224088>
  152. Leland, C, L Andreu-Hayles, ER Cook, KJ Anchukaitis, **O Byambasuren**, N Davi, A Hessel, D Martin-Benito, **B Nachin**, and N Pederson. (2023) Impacts of Climate and Tree Morphology on Tree-Ring Stable Isotopes in Central Mongolia. *Tree Physiology*, 43(4): 539–555.  
<https://doi.org/10.1093/treephys/tpac142>
  153. **Sambuu O and J Terbish\***. (2022) Burnable Poison Optimized on a Long-Life, Annular HTGR Core. *Nuclear Engineering and Technology*, 54 (8): 3106–16.  
<https://doi.org/10.1016/j.net.2022.03.022>