

1. Ahlstrand, NI, S Gopalakrishnan, FG Vieira, VC Bieker, HM Meudt, S Dunbar-Co, CJ Rothfels, et al. 2022. "Travel Tales of a Worldwide Weed: Genomic Signatures of Plantago Major L. Reveal Distinct Genotypic Groups With Links to Colonial Trade Routes." *FRONTIERS IN PLANT SCIENCE* 13 (June). <https://doi.org/10.3389/fpls.2022.838166>.
2. Aikawa, M, Y Hanada, **D Ichinkhorloo**, H Haba, S Takacs, F Ditroi, and Z Szucs. 2022. "Production Cross Sections of Sc-47 via Alpha-Particle-Induced Reactions on Natural Calcium up to 29 MeV." *NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION B-BEAM INTERACTIONS WITH MATERIALS AND ATOMS* 515 (March): 1–6. <https://doi.org/10.1016/j.nimb.2022.01.008>.
3. Akrami, MA, 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): 1901–10. <https://doi.org/10.11158/saa.27.10.5>.
4. Altannavch, N, X Zhou, MA Khan, A Ahmed, **S Naranmandakh**, JJ Fu, and HC Chen. 2022. "Anti-Oxidant and Anticancerous Effect of Fomitopsis Officinalis (Vill. Ex Fr. Bond. et Sing) Mushroom on Hepatocellular Carcinoma Cells In Vitro through NF-KB Pathway." *ANTI-CANCER AGENTS IN MEDICINAL CHEMISTRY* 22 (8): 1561–70. <https://doi.org/10.2174/1871520621666210608101152>.
5. Amanze, C, XY Zheng, R Anaman, XY Wu, BA Fosua, SS Xiao, MC Xia, et al. 2022. "Effect of Nickel (II) on the Performance of Anodic Electroactive Biofilms in Bioelectrochemical Systems." *WATER RESEARCH* 222 (August). <https://doi.org/10.1016/j.watres.2022.118889>.
6. Amarsanaa, S, **A Lkhagva**, **B Chogsom**, B Bayaraa, B Damdin, B Tsooj, J Nyamjav, B Baival, and C Jamsranjav. 2022. "Quantifying the Spatial Extent of Roads and Their Effects on the Vegetation in Mongolia's Gobi Desert." *LAND* 11 (6). <https://doi.org/10.3390/land11060820>.
7. Ariunbold, GO, VA Sautenkov, HB Li, RK Murawski, X Wang, MC Zhi, **T Begzjav**, AV Sokolov, MO Scully, and YV Rostovtsev. 2022. "Observations of Ultrafast Superfluorescent Beatings in a Cesium Atomic Vapor Excited by Femtosecond Laser Pulses." *PHYSICS LETTERS A* 428 (March). <https://doi.org/10.1016/j.physleta.2022.127945>.
8. Ariunsaikhan, A, B Batbaatar, **B Dorjsuren**, and **S Chonokhuu**. n.d. "Air Pollution Levels and PM2.5 Concentrations in Khovd and Ulaanbaatar Cities of Mongolia." *INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY*. <https://doi.org/10.1007/s13762-022-04493-1>.
9. Arsenault, ER, JH Thorp, MJ Polito, M Minder, WK Dodds, F Tromboni, A Maasri, et al. 2022. "Intercontinental Analysis of Temperate Steppe Stream Food Webs Reveals Consistent Autochthonous Support of Fishes." *ECOLOGY LETTERS* 25 (12): 2624–36. <https://doi.org/10.1111/ele.14113>.
10. Baasandorj, G, **E Byambajav**, N Janchig, and T Tserendorj. 2022. "Hydrotreatment of Middle Distillate from Mongolian Coal Tars." *PETROLEUM CHEMISTRY* 62 (9): 1055–61. <https://doi.org/10.1134/S0965544122090122>.
11. Baasanmunkh, S, **B Oyuntsetseg**, Z Tsegmed, ID Illarionova, N Nyambayar, and HJ Choi. 2022. "Taxonomic Notes and Distribution of Gueldenstaedtia (Chesneyinae, Fabaceae) in Mongolia." *KOREAN JOURNAL OF PLANT TAXONOMY* 52 (1): 64–70. <https://doi.org/10.11110/kjpt.2022.52.1.64>.
12. Baasanmunkh, S, **B Oyuntsetseg**, M Urgamal, J Norris, T Shiga, and HJ Choi. 2022. "Notes on the Taxonomy of Nymphaeaceae and Menyanthaceae in Mongolia." *JOURNAL OF ASIA-PACIFIC BIODIVERSITY* 15 (1): 129–37. <https://doi.org/10.1016/j.japb.2021.09.011>.

13. Baasanmunkh, S, M Urgamal, **B Oyuntsetseg**, AP Sukhorukov, Z Tsegmed, DC Son, A Erst, et al. 2022. "Flora of Mongolia: Annotated Checklist of Native Vascular Plants." *PHYTOKEYS*, no. 192 (March): 63–169. <https://doi.org/10.3897/phytokeys.192.79702>.
14. Balgan, A, **T Renchin**, and K Ojgoosh. 2022. "An Experiment in Applying Differentiated Instruction in STEAM Disciplines." *EURASIAN JOURNAL OF EDUCATIONAL RESEARCH*, no. 98: 21–37. <https://doi.org/10.14689/ejer.2022.98.02>.
15. Bataa, B, K Motohira, D Dugar, TA Sainnokhoi, L Gendenpil, T Sainnokhoi, B Pelden, et al. 2022. "Accumulation of Metals in the Environment and Grazing Livestock near A Mongolian Mining Area." *TOXICS* 10 (12). <https://doi.org/10.3390/toxics10120773>.
16. Batbold, C, K Yumimoto, **S Chonokhuu**, B Byambaa, B Avirmed, S Ganbat, N Kaneyasu, et al. 2022. "Spatiotemporal Dispersion of Local-Scale Dust from the Erdenet Mine in Mongolia Detected by Himawari-8 Geostationary Satellite." *SOLA* 18: 225–30. <https://doi.org/10.2151/sola.2022-036>.
17. **Batbold, T**. 2022. "ON SOME HILBERT-PACHPATTE INEQUALITIES WITH ALTERNATING SIGNS." *JOURNAL OF MATHEMATICAL INEQUALITIES* 16 (4): 1275–83. <https://doi.org/10.7153/jmi-2022-16-85>.
18. **Batbold, T**, Y Sawano, and G Tumendemberel. 2022. "Sharp Bounds for Certain M-Linear Integral Operators on p-Adic Function Spaces." *FILOMAT* 36 (3): 801–12. <https://doi.org/10.2298/FIL2203801B>.
19. **Batdelger, T**, and **M Zagdbazar**. 2022. "Does Mining Improve Rural Livelihood?: Evidence from Mongolia." *RESOURCES POLICY* 78 (September). <https://doi.org/10.1016/j.resourpol.2022.102794>.
20. Baterdene, A, S Nagao, B Zorigt, **A Ochir**, K Fukushi, **D Davaasuren**, B Gankhurel, E Munkhsuld, S Tsetsgee, and A Yunden. 2022. "Seasonal Variation and Vertical Distribution of Inorganic Nutrients in a Small Artificial Lake, Lake Bulan, in Mongolia." *WATER* 14 (12). <https://doi.org/10.3390/w14121916>.
21. 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 (September). <https://doi.org/10.1016/j.envres.2022.113329>.
22. 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 CO2 UTILIZATION* 68 (February). <https://doi.org/10.1016/j.jcou.2022.102380>.
23. **Batzorig, U**. 2022. "DETERMINANTAL POLYNOMIALS OF A WEIGHTED SHIFT MATRIX WITH PALINDROMIC GEOMETRIC WEIGHTS." *OPERATORS AND MATRICES* 16 (2): 309–22. <https://doi.org/10.7153/oam-2022-16-24>.
24. **Bayarmagnai, G**, and S Delger. 2022. "On the P-Adic Valuations of Sums of Powers of Integers." *JOURNAL OF INTEGER SEQUENCES* 25 (8).
25. **Bayarmagnai, G**, and B Ganbat. n.d. "Cyclic Polynomials Arising from the Functional Equation for Dickson Polynomials." *JOURNAL OF ALGEBRA AND ITS APPLICATIONS*. <https://doi.org/10.1142/S0219498823502195>.
26. Bayarsaikhan, U, TK Akitsu, K Tachiiri, T Sasagawa, T Nakano, **BS Uudus**, and KN Nasahara. 2022. "Early Validation Study of the Photochemical Reflectance Index (PRI) and the Normalized Difference Vegetation Index (NDVI) Derived from the GCOM-C Satellite in Mongolian Grasslands." *INTERNATIONAL JOURNAL OF REMOTE SENSING* 43 (14): 5145–72. <https://doi.org/10.1080/01431161.2022.2128923>.
27. **Bayartogtokh, B**, and YS Bae. 2022a. "New and Little Known Species of Soil Mites of the Family Oppiidae (Acari: Oribatida) from Korea." *INTERNATIONAL JOURNAL OF ACAROLOGY* 48 (3): 241–55. <https://doi.org/10.1080/01647954.2022.2058086>.
28. **Bayartogtokh, B**, and YS Bae. 2022b. "New Findings of Oribatid Mites of the Genera Rhinoppia and Suctobelbella (Acari: Oribatida) from Korea." *SYSTEMATIC AND APPLIED ACAROLOGY* 27 (7): 1356–87. <https://doi.org/10.11158/saa.27.7.5>.

29. **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>.
30. **Bayartogtokh, B**, SG Ermilov, and AA Khaustov. 2022. “An Interesting Sexually Dimorphic Species, *Chamobates Callipygis* Pavlichenko, 1991 (Acari, Oribatida, Chamobatidae), with Remarks on Sexual Dimorphism in Ceratozetoidea.” *ZOOTAXA* 5115 (1): 91–102. <https://doi.org/10.11646/zootaxa.5115.1.6>.
31. Bold, BE, E Urmukhsaikhan, and **T Mishig-Ochir**. 2022. “Biosynthesis of Silver Nanoparticles with Antibacterial, Antioxidant, Anti-Inflammatory Properties and Their Burn Wound Healing Efficacy.” *FRONTIERS IN CHEMISTRY* 10 (August). <https://doi.org/10.3389/fchem.2022.972534>.
32. 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): 637–49. <https://doi.org/10.3745/JIPS.04.0255>.
33. **Buyandelger, S**, and B Otgonbayar. 2022. “Mongolian Marmot Burrow Influences an Occupancy of Isabelline Wheatear.” *LANDSCAPE AND ECOLOGICAL ENGINEERING* 18 (2): 239–45. <https://doi.org/10.1007/s11355-022-00494-x>.
34. **Buyandelger, S**, B Otgonbayar, and RP Reading. 2022. “MONGOLIAN MARMOT (*Marmota Sibirica*) ECOSYSTEM ENGINEERING EFFECTS ON HERPETOFAUNA.” *RUSSIAN JOURNAL OF HERPETOLOGY* 29 (5): 275–83. <https://doi.org/10.30906/1026-2296-2022-29-5-275-283>.
35. Byambaa, M, G Koutaki, and **L Choimaa**. 2022. “6D Pose Estimation of Transparent Object From Single RGB Image for Robotic Manipulation.” *IEEE ACCESS* 10: 114897–906. <https://doi.org/10.1109/ACCESS.2022.3217811>.
36. Cardinali, I, M Bodner, MR Capodiferro, C Amory, NR Migliore, EJ Gomez, **E Myagmar**, et al. 2022. “Mitochondrial DNA Footprints from Western Eurasia in Modern Mongolia.” *FRONTIERS IN GENETICS* 12 (January). <https://doi.org/10.3389/fgene.2021.819337>.
37. 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 (November). <https://doi.org/10.1016/j.geoderma.2022.116053>.
38. Christensen, I, LK Pedersen, M Sondergaard, TL Lauridsen, S Tserenpil, K Richardson, CA Amorim, JP Pacheco, and E Jeppesen. n.d. “Impact of Zooplankton Grazing on Phytoplankton in North Temperate Coastal Lakes: Changes along Gradients in Salinity and Nutrients.” *HYDROBIOLOGIA*. <https://doi.org/10.1007/s10750-022-05017-1>.
39. Chuluunbaatar, A, B Galaa, and **E Rentsen**. n.d. “APPLICATION OF SPHERE PACKING THEORY IN FINANCIAL MANAGEMENT.” *JOURNAL OF INDUSTRIAL AND MANAGEMENT OPTIMIZATION*. <https://doi.org/10.3934/jimo.2022092>.
40. Chuluunbat, S, **B Boldgiv**, and JC Morse. 2022. “Caddisflies (Trichoptera) of Mongolia: An Updated Checklist with Faunistic and Biogeographical Notes.” *ZOOKEYS*, no. 1111 (July): 245–65. <https://doi.org/10.3897/zookeys.1111.76239>.
41. Dagdandorj, A, and **B Namsrai**. 2022. “Efficient Planning and Selection of Media Advertising Using Linier Programming and Machine Learning Methods.” *THEORETICAL AND PRACTICAL ISSUES OF JOURNALISM* 11 (1): 144–57.
42. Dalkhsuren, D, K Iwabuchi, T Itoh, T Narita, MI Piash, **B Nachin**, and **G Sukhbaatar**. n.d. “Effects of Ash Composition and Combustion Temperature on Reduced Particulate Matter Emission by Biomass Carbonization.” *BIOENERGY RESEARCH*. <https://doi.org/10.1007/s12155-022-10526-x>.
43. **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 (April).

- <https://doi.org/10.1016/j.labeco.2022.102311>.
44. 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/jecar.v9i4.966>.
 45. Davaasambuu, S, D Chuluunsukh, and A Amarsanaa. 2022. "Formation of Arsenic Minerals in Aqueous Media During Electrocoagulation Using Iron Electrodes." *CHEMISTRYSELECT* 7 (48). <https://doi.org/10.1002/slct.202202403>.
 46. Delaplace, G, and P Chuluunbat. 2022. "When the Picture Comes in How to Win Mongolian Wrestling Tournaments." *INNER ASIA* 24 (1): 103–30. <https://doi.org/10.1163/22105018-02302019>.
 47. Dolzhenkova, E, G Babenko, A Voronov, I Pritula, AG Fedorov, R Galbadrakh, and L Enkhtor. 2022. "Growth, Quality Characterization and Mechanical Hardness of DAST Crystals." *ACTA PHYSICA POLONICA A* 141 (1): 41–46. <https://doi.org/10.12693/APhysPolA.141.41>.
 48. Dorjsuren, B, N Batsaikhan, DH Yan, O Yadamjav, S Chonokhuu, A Enkhbold, S Dorligjav, K Wang, BS Weng, and TL Qin. 2022. "Trend Analysis of Hydro-Climatic Variables in Lake Baikal Basin." *WATER RESOURCES* 49 (1): 46–57. <https://doi.org/10.1134/S0097807822010031>.
 49. 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).
 50. Dovchin, S, and B Shinjee. 2022. "The Non-Normativity of the Global South and the Normativity of the Global North: The Languaging as the Normativity of Diversity." *DISCOURSE CONTEXT & MEDIA* 48 (August). <https://doi.org/10.1016/j.dcm.2022.100621>.
 51. Durden, LA, C Robinson, JA Cook, KC Bell, B Nyamsuren, and SE Greiman. 2022. "SUCKING LICE (PHTHIRAPTERA: ANOPLURA) PARASITIZING MONGOLIAN RODENTS WITH THE DESCRIPTION OF A NEW SPECIES OF HOPLOPLEURA FROM MOUNTAIN VOLES (ALTICOLA SPP.)." *JOURNAL OF PARASITOLOGY* 108 (4): 353–65. <https://doi.org/10.1645/22-2>.
 52. 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 (November): 18–22. <https://doi.org/10.1016/j.nimb.2022.09.002>.
 53. 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>.
 54. 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): 2451–68. <https://doi.org/10.1007/s11629-021-7144-1>.
 55. Enkhtur, O, DH Gruman, and M Munkhbat. n.d. "Put Students' Dreams First': Student Perspectives on Secondary School Climate Improvement in Mongolia." *SCHOOL PSYCHOLOGY INTERNATIONAL*. <https://doi.org/10.1177/01430343221147268>.
 56. Erdenetsogt, BO, SK Hong, J Choi, and I Lee. 2022. "Depositional Environment and Petroleum Source Rock Potential of Mesozoic Lacustrine Sedimentary Rocks in Central Mongolia." *MARINE AND PETROLEUM GEOLOGY* 140 (June). <https://doi.org/10.1016/j.marpetgeo.2022.105646>.
 57. Ermilov, SG, and B Bayartogtokh. 2022. "Ontogenetic Instars of *Elliptochthonius Profundus*

- Norton, 1975 (Acari, Oribatida, Elliptochthoniidae), with Remarks on Juveniles of the Superfamily Parhypochothonioidea.” *ZOOTAXA* 5187 (1): 53–68. <https://doi.org/10.11646/zootaxa.5187.1.6>.
58. Fleming, K, and **B Shinjee**. n.d. “English High-Stakes Testing and Constructing the ‘international’ in Kazakhstan and Mongolia.” *APPLIED LINGUISTICS REVIEW*. <https://doi.org/10.1515/applirev-2022-0067>.
 59. Franchini, M, L Atzeni, S Lovari, B Nasanbat, **S Ravchig**, FC Herrador, G Bombieri, and C Augugliaro. n.d. “Spatiotemporal Behavior of Predators and Prey in an Arid Environment of Central Asia.” *CURRENT ZOOLOGY*. <https://doi.org/10.1093/cz/zoac093>.
 60. Gankhurel, B, K Fukushi, **D Davaasuren**, E Imai, T Kitajima, U Udaanjargal, **T Gerelmaa**, Y Sekine, Y Takahashi, and N Hasebe. 2022. “Arsenic and Uranium Contamination of Orog Lake in the Valley of Gobi Lakes, Mongolia: Field Evidence of Conservative Accumulation of U in an Alkaline, Closed-Basin Lake during Evaporation.” *JOURNAL OF HAZARDOUS MATERIALS* 436 (August). <https://doi.org/10.1016/j.jhazmat.2022.129017>.
 61. **Gankhuu, B**. n.d. “STOCHASTIC DDM WITH REGIME-SWITCHING PROCESS.” *NUMERICAL ALGEBRA CONTROL AND OPTIMIZATION*. <https://doi.org/10.3934/naco.2022031>.
 62. **Gankhuu, B**, J Kleinow, A Lkhamsuren, and A Horsch. 2022. “DIVIDENDS AND COMPOUND POISSON PROCESSES: A NEW STOCHASTIC STOCK PRICE MODEL.” *INTERNATIONAL JOURNAL OF THEORETICAL AND APPLIED FINANCE* 25 (03). <https://doi.org/10.1142/S0219024922500145>.
 63. **Gantulga, U**, and M Ganbold. 2022. “Understanding Purchase Intention Towards Imported Products: Role of Ethnocentrism, Country of Origin, and Social Influence.” *JURNAL ILMIAH PEURADEUN* 10 (2): 449–70. <https://doi.org/10.26811/peuradeun.v10i2.658>.
 64. Gantumur, D, M Aikawa, T Khishigjargal, **E Norov**, S Ebata, and H Haba. 2022. “Production Cross Sections of Mn-52 in Alpha-Particle-Induced Reactions on Natural Vanadium.” *APPLIED RADIATION AND ISOTOPES* 184 (June). <https://doi.org/10.1016/j.apradiso.2022.110204>.
 65. Gantumur, D, M Aikawa, **T Khishigjargal**, **E Norov**, N Ukon, and H Haba. 2023. “Activation Cross Sections of Proton-Induced Reactions on Natural Platinum up to 30 MeV.” *APPLIED RADIATION AND ISOTOPES* 192 (February). <https://doi.org/10.1016/j.apradiso.2022.110621>.
 66. Gledenov, YM, ZQ Cui, J Liu, HY Jiang, YW Hu, HF Bai, JX Chen, et al. 2022. “Cross Section of the Th-232(n, f) Reaction in the MeV Neutron Energy Region.” *EUROPEAN PHYSICAL JOURNAL A* 58 (5). <https://doi.org/10.1140/epja/s10050-022-00716-8>.
 67. 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). <https://doi.org/10.3390/ijms232113175>.
 68. Guo, MY, YM Zhao, JW Guo, **E Byambajav**, GH Yan, ZX Zhang, PF Zhao, ZH Ni, and B Zhang. 2022. “Removal Behavior and Mechanism of AAEMs and Fe in Zhundong Coal under Acidic Ionic Liquid System.” *FUEL* 320 (July). <https://doi.org/10.1016/j.fuel.2022.123997>.
 69. Guo, ZJ, WQ Xie, ZJ Cai, YY Zhang, YL Ding, **S Naranmandakh**, YS Li, and WF Xiao. 2022. “The Top 100 Most-Cited Articles on Exercise Therapy for Sarcopenia: A Bibliometric Analysis.” *FRONTIERS IN MEDICINE* 9 (August). <https://doi.org/10.3389/fmed.2022.961318>.
 70. Gupta, M, N Thakur, D Bansal, G Chaudhary, B Davaasambuu, and QZ Hua. 2022. “CNN-LSTM Hybrid Real-Time IoT-Based Cognitive Approaches for ISLR with WebRTC: Auditory Impaired Assistive Technology.” *JOURNAL OF HEALTHCARE ENGINEERING* 2022 (February). <https://doi.org/10.1155/2022/3978627>.
 71. Ha, Y, J Kim, S Lee, K Cho, J Shin, G Kang, M Song, et al. 2023. “Spatiotemporal Differences on the Real-Time Physicochemical Characteristics of PM2.5 Particles in Four Northeast Asian Countries during Winter and Summer 2020-2021.” *ATMOSPHERIC RESEARCH* 283 (March). <https://doi.org/10.1016/j.atmosres.2022.106581>.

72. 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.
73. Jiang, HY, ZQ Cui, YW Hu, J Liu, HF Bai, JX Chen, GH Zhang, et al. 2022. “Cross-Section Measurements for the Ni-58,Ni-60,Ni-61(n, Alpha)Fe-55,Fe-57,Fe-58 Reactions at 8.50, 9.50 and 10.50 MeV Neutron Energies.” *CHINESE PHYSICS C* 46 (2). <https://doi.org/10.1088/1674-1137/ac3412>.
74. Kashiwara, W, M Shinoda, K Tsuchiya, T Isozaki, B Mijiddorj, K Ueda, and T Suzuki. 2022. “Photochemical Reaction of Ketoprofen with Proteinogenic Amino Acids.” *JOURNAL OF PHYSICAL CHEMISTRY B* 126 (10): 2098–2107. <https://doi.org/10.1021/acs.jpcc.1c10108>.
75. Kechaykin, AA, AI Shmakov, AA Batkin, V Gundegmaa, S Baasanmunkh, **B Oyuntsetseg**, HJ Choi, et al. 2022. “New Findings in the Flora of Mongolia. Part 2.” *TURCZANINOWIA* 25 (1): 105–23. <https://doi.org/10.14258/turczaninowia.25.1.9>.
76. Khorloo, O, E Ulambayar, and **E Altantsetseg**. 2022. “Virtual Reconstruction of the Ancient City of Karakorum.” *COMPUTER ANIMATION AND VIRTUAL WORLDS* 33 (3–4). <https://doi.org/10.1002/cav.2087>.
77. **Khukhuudei**, U, T Kusky, BF Windley, O Otgonbayar, and L Wang. 2022. “Ophiolites and Ocean Plate Stratigraphy (OPS) Preserved across the Central Mongolian Microcontinent: A New Mega-Archive of Data for the Tectonic Evolution of the Paleo-Asian Ocean.” *GONDWANA RESEARCH* 105 (May): 51–83. <https://doi.org/10.1016/j.gr.2021.12.008>.
78. Khurelbaatar, L, A Batdelger, T Khinayat, and **B Oyuntsetseg**. 2022. “Pattern Recognition Method from Hydrochemical Parameters to Predict Uranium Concentrations in Groundwater.” *CHEMOMETRICS AND INTELLIGENT LABORATORY SYSTEMS* 222 (March). <https://doi.org/10.1016/j.chemolab.2022.104509>.
79. Kim, NK, YP Kim, YS Ghim, MJ Song, CH Kim, KS Jang, KY Lee, et al. 2022. “Spatial Distribution of PM_{2.5} Chemical Components during Winter at Five Sites in Northeast Asia: High Temporal Resolution Measurement Study.” *ATMOSPHERIC ENVIRONMENT* 290 (December). <https://doi.org/10.1016/j.atmosenv.2022.119359>.
80. 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 (October). <https://doi.org/10.3389/ffgc.2022.994713>.
81. **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>.
82. Leland, C, L Andreu-Hayles, ER Cook, KJ Anchukaitis, O Byambasuren, N Davi, A Hessel, D Martin-Benito, B Nachin, and N Pederson. n.d. “Impacts of Climate and Tree Morphology on Tree-Ring Stable Isotopes in Central Mongolia.” *TREE PHYSIOLOGY*. <https://doi.org/10.1093/treephys/tpac142>.
83. 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): 110–66. <https://doi.org/10.1057/s10713-022-00077-8>.
84. Li, K, JL Wang, WJ Cheng, Y Wang, YZ Zhou, and **O Altansukh**. 2022. “Deep Learning Empowers the Google Earth Engine for Automated Water Extraction in the Lake Baikal Basin.” *INTERNATIONAL JOURNAL OF APPLIED EARTH OBSERVATION AND GEOINFORMATION* 112 (August). <https://doi.org/10.1016/j.jag.2022.102928>.
85. Li, LY, TP Topper, MJ Betts, D Dorjnamjaa, **G Altanshagai**, **B Enkhbaatar**, GX Li, and CB Skovsted. n.d. “Calcitic Shells in the Aragonite Sea of the Earliest Cambrian.” *GEOLOGY*. <https://doi.org/10.1130/G50533.1>.
86. Li, Q, JL Wang, HQ Xie, **A Ochir**, and **D Davaasuren**. 2022. “Applicability of Grassland Production Estimation Using Remote Sensing for the Mongolian Plateau by Comparing Typical Regions in China and Mongolia.” *SUSTAINABILITY* 14 (5). <https://doi.org/10.3390/su14053122>.
87. Liu, J, HY Jiang, ZQ Cui, YW Hu, HF Bai, JX Chen, GH Zhang, et al. 2022. “Cross Sections of

- the ^{40}Ca (n, Alpha) ^{37}Ar and ^{40}Ca (n, Alpha) ^{37}Ar Reactions in the 8.50-9.50 MeV Neutron Energy Range.” *PHYSICAL REVIEW C* 106 (5). <https://doi.org/10.1103/PhysRevC.106.054610>.
88. 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 (September). <https://doi.org/10.1016/j.ecolind.2022.109207>.
 89. Liu, ZQ, D Zhang, JJ Guo, TA Tsiftsis, YW Su, B Davaasambuu, S Garg, and T Sato. n.d. “A Spatial Delay Domain-Based Prony Channel Prediction Method for Massive MIMO LEO Communications.” *IEEE SYSTEMS JOURNAL*. <https://doi.org/10.1109/JSYST.2022.3223145>.
 90. **Lkhagvasuren, D**, and E Bataa. n.d. “Finite-State Markov Chains with Flexible Distributions.” *COMPUTATIONAL ECONOMICS*. <https://doi.org/10.1007/s10614-021-10222-6>.
 91. Luvsandavaajav, O, G Narantuya, E Dalaibaatar, and R Zoltan. 2022. “A Longitudinal Study of Destination Image, Tourist Satisfaction, and Revisit Intention.” *JOURNAL OF TOURISM AND SERVICES* 13 (24): 128–49. <https://doi.org/10.29036/jots.v13i24.341>.
 92. 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). <https://doi.org/10.3390/f13122104>.
 93. Maestre, FT, Y Le Bagousse-Pinguet, M Delgado-Baquerizo, DJ Eldridge, H Saiz, M Berdugo, B Gozalo, et al. 2022. “Grazing and Ecosystem Service Delivery in Global Drylands.” *SCIENCE* 378 (6622): 915–20. <https://doi.org/10.1126/science.abq4062>.
 94. **Marav, D**. 2022. “Mongolian Pre-Service English Teachers’ Voices about Their Teaching Practicum Experiences.” *EDUCATION SCIENCES* 12 (5). <https://doi.org/10.3390/educsci12050339>.
 95. Maskey, A, P Lepcha, HR Shrestha, WD Chamika, TLD Malmadayalage, M Kishimoto, Y Kakimoto, et al. 2022. “One Year On-Orbit Results of Improved Bus, LoRa Demonstration and Novel Backplane Mission of a 1U CubeSat Constellation*.” *TRANSACTIONS OF THE JAPAN SOCIETY FOR AERONAUTICAL AND SPACE SCIENCES* 65 (5): 213–20. <https://doi.org/10.2322/tjsass.65.213>.
 96. Meegahapola, L, W Droz, P Kun, A de Gotzen, C Nutakki, S Diwakar, SR Correa, 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). <https://doi.org/10.1145/3569483>.
 97. Miller, ARV, S Wilkin, J Hendy, T Turbat, D Batsukh, N Bayarkhuu, PH Giscard, et al. 2022. “The Spread of Herds and Horses into the Altai: How Livestock and Dairying Drove Social Complexity in Mongolia.” *PLOS ONE* 17 (5). <https://doi.org/10.1371/journal.pone.0265775>.
 98. Mochizuki, Y, J Bud, **E Byambajav**, and N Tsubouchi. 2022a. “Influence of Ammonia Treatment on the CO₂ Adsorption of Activated Carbon.” *JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING* 10 (2). <https://doi.org/10.1016/j.jece.2022.107273>.
 99. Mochizuki, Y, J Bud, **E Byambajav**, and N Tsubouchi. 2022b. “Preparation and Evaluation of Activated Carbon from Low-Rank Coal via Alkali Activation and Its Fundamental CO₂ Adsorption Capacity at Ambient Temperature under Pure Pressurized CO₂.” *REACTION CHEMISTRY & ENGINEERING* 7 (6): 1429–46. <https://doi.org/10.1039/d2re00003b>.
 100. **Monkhoobor, D**, T Altantuya, **B Enkhsaruul**, **G Enkhjargal**, J Narangerel, and G Oyunbilegor. 2022. “Characterization and Pyrolysis of Mongolian Uvdug Khooloin Gashuun Oil Shale.” *OIL SHALE* 39 (2): 97–113. <https://doi.org/10.3176/oil.2022.2.01>.
 101. 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 (November): 91–101. <https://doi.org/10.1016/j.culher.2022.09.018>.

102. Montagnoli, A, B Lasserre, M Terzaghi, SO Byambadorj, **B Nyam-Osor**, GS Scippa, and D Chiatante. 2022. "Fertilization Reduces Root Architecture Plasticity in *Ulmus Pumila* Used for Afforesting Mongolian Semi-Arid Steppe." *FRONTIERS IN PLANT SCIENCE* 13 (July). <https://doi.org/10.3389/fpls.2022.878299>.
103. Munclinger, P, A Syruckova, J Nahlovsky, W Durka, AP Saveljev, F Rosell, A Stubbe, et al. 2022. "Recovery in the Melting Pot: Complex Origins and Restored Genetic Diversity in Newly Established Eurasian Beaver (Rodentia: Castoridae) Populations." *BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY* 135 (4): 793–811. <https://doi.org/10.1093/biolinnean/blac003>.
104. Myagmar, K, B Darkhijav, **T Renchin**, and D Chultem. n.d. "Cost-Benefit Analysis for Riverbank Erosion Control Approaches in the Steppe Area." *ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY*. <https://doi.org/10.1007/s10668-022-02433-0>.
105. Myo, T, **M Odsuren**, and K Kato. 2022. "Soft Dipole Resonance in Neutron-Rich He-8." *PROGRESS OF THEORETICAL AND EXPERIMENTAL PHYSICS* 2022 (10). <https://doi.org/10.1093/ptep/ptac130>.
106. 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>.
107. Ren, M, A Rigele, **S Davaasambuu**, 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>.
108. **Rentsen, E**, and T Natsagdorj. n.d. "A SPHERE PACKING APPROACH TO BREAK EVEN AND PROFITABILITY ANALYSIS." *JOURNAL OF INDUSTRIAL AND MANAGEMENT OPTIMIZATION*. <https://doi.org/10.3934/jimo.2022237>.
109. **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>.
110. Seidl, A, K Tremetsberger, S Pfanzelt, L Lindhuber, M Kropf, B Neuffer, FR Blattner, 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). <https://doi.org/10.1038/s41598-022-23542-w>.
111. 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). <https://doi.org/10.3390/plants11243576>.
112. Sharavdorj, K, Y Jang, **SO Byambadorj**, and JW Cho. 2022. "The Effect of MgSO₄ and CaSO₄ on Seedlings of Forage Crops under Environmental Stress." *PLANT PHYSIOLOGY REPORTS* 27 (4): 702–16. <https://doi.org/10.1007/s40502-022-00691-8>.
113. Sharif, S, HQ Yousaf, S Shaikh, F Mirza, and **U Gantulga**. n.d. "Hotels' Experience of Green Environment Management and Innovation Performance: Stewardship of Multiple Green Drivers." *JOURNAL OF ENVIRONMENTAL PLANNING AND MANAGEMENT*. <https://doi.org/10.1080/09640568.2022.2070462>.
114. Soldatkhan, D, G Yergaliuly, N Amangeldi, B Mauyey, **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). <https://doi.org/10.1007/s13538-022-01153-0>.
115. Solodovnikov, KN, and **M Erdene**. 2022. "The Phenomenon of Tall Stature of the People of Afanasyevo Culture in Altai and Khangai: Environmental Influence or Eastern European Heritage?" *STRATUM PLUS*, no. 2: 373–94. <https://doi.org/10.55086/sp222373394>.
116. 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). <https://doi.org/10.3390/en15228763>.
117. Stom, DI, GO Zhdanova, NY Yudina, SV Alferov, AN Chesnokova, MY Tolstoy, AB Kupchinsky, et al. 2022. "The 'Doctor Robik 109' Complex Biopreparation as a Bioagent for

- Utilizing Aquatic Plant Phytomass in Biofuel Cells.” *IZVESTIYA VUZOV-PRIKLADNAYA KHIMIYA I BIOTEKHOLOGIYA* 12 (1): 50–63. <https://doi.org/10.21285/2227-2925-2022-12-1-50-63>.
118. Sun, CQ, YL Bao, **B Vandansambuu**, 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). <https://doi.org/10.3390/su142315707>.
 119. Sun, SJ, M Mensik, **C Ganzorig**, P Toman, and J Pflger. 2022. “Formation of Spin-Polarized Current in Antiferromagnetic Polymer Spintronic Field-Effect Transistors.” *PHYSICAL CHEMISTRY CHEMICAL PHYSICS* 24 (42): 25999–10. <https://doi.org/10.1039/d2cp03119a>.
 120. Suragtkhuu, S, S Sunderiya, S Purevdorj, M Bat-Erdene, B Sainbileg, M Hayashi, ASR Bati, JG Shapter, **S Davaasambuu**, and M Batmunkh. 2023. “Rhenium Anchored Ti3C2Tx (MXene) Nanosheets for Electrocatalytic Hydrogen Production.” *NANOSCALE ADVANCES* 5 (2): 349–55. <https://doi.org/10.1039/d2na00782g>.
 121. Suuri, B, O Baatargal, **B Bayartogtokh**, and RP Reading. 2022. “Ecosystem Engineering Influence of Mongolian Marmots (*Marmota sibirica*) on Small Mammal Communities in Mongolia.” *JOURNAL OF ASIA-PACIFIC BIODIVERSITY* 15 (2). <https://doi.org/10.1016/j.japb.2022.02.003pISSN2287-884XeISSN2287-9544>.
 122. Takatsuka, H, Y Nomoto, K Yamada, K Mineta, C Breuer, T Ishida, A Yamagami, K Sugimoto, T Nakano, and M Ito. n.d. “MYB3R-SCL28-SMR Module with a Role in Cell Size Control Negatively Regulates G2 Progression in Arabidopsis.” *PLANT SIGNALING & BEHAVIOR*. <https://doi.org/10.1080/15592324.2022.2153209>.
 123. Temuujin, J, G Ulziijargal, C Yeruult, Z Amarbayasgalan, T Mungunzaya, U Bayarsaikhan, **J Khulan**, et al. 2022. “Distribution and Prevalence of *Taenia Hydatigena*, *Taenia Multiceps*, and *Mesocestoides* Spp. in Mongolian Sheepdogs.” *VETERINARY PARASITOLOGY- REGIONAL STUDIES AND REPORTS* 28 (February). <https://doi.org/10.1016/j.vprsr.2021.100680>.
 124. Terbish, B, I Lietaert, B Tegshee, and G Roets. 2022. “Living at the Edge of the Capital City of Mongolia: Capturing the Socio-Spatial Aspects of Ger Residents’ Lived Citizenship.” *CITIZENSHIP STUDIES* 26 (3): 340–59. <https://doi.org/10.1080/13621025.2022.2062705>.
 125. Topper, T, MJ Betts, D Dorjnamjaa, GX Li, LY Li, **G Altanshagai**, **B Enkhbaatar**, and CB Skovsted. 2022. “Locating the BACE of the Cambrian: Bayan Gol in Southwestern Mongolia and Global Correlation of the Ediacaran-Cambrian Boundary.” *EARTH-SCIENCE REVIEWS* 229 (June). <https://doi.org/10.1016/j.earscirev.2022.104017>.
 126. Tserendulam, N, L Munkhchuluun, **T Khishigjargal**, and **G Chimed**. 2022. “Synthesis of CuFe2O4@GO Nanocomposites with Antibacterial and Sonophotocatalytic Properties for Wastewater Remediation.” *MRS COMMUNICATIONS* 12 (5): 873–77. <https://doi.org/10.1557/s43579-022-00260-y>.
 127. 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): 1760–65. <https://doi.org/10.1364/JOSAA.464338>.
 128. Tumurbat, S, T Khulan, and **D Dayantsolmon**. 2022. “A NOTE ON RADICALS OF ASSOCIATIVE RINGS AND ALTERNATIVE RINGS.” *MISKOLC MATHEMATICAL NOTES* 23 (1): 175–82. <https://doi.org/10.18514/MMN.2022.2601>.
 129. **Udaanjargal, C**, and LL Rogers. 2022. “Reconsidering the Degree of Oppression of Mongol Women under the Qing.” *JOURNAL OF ASIAN HISTORY* 56 (1–2): 137–58.
 130. Udaanjargal, U, N Hasebe, **D Davaasuren**, K Fukushima, Y Tanaka, B Gankhurel, N Katsuta, S Ochiai, Y Miyata, and **T Gerelmaa**. 2022. “Characteristics of Lake Sediment from Southwestern Mongolia and Comparison with Meteorological Data.” *GEOSCIENCES* 12 (1). <https://doi.org/10.3390/geosciences12010007>.
 131. Unursaikhan, B, G Amarsanaa, GH Sun, K Hashimoto, O Purevsuren, **L Choimaa**, and T Matsui. 2022. “Development of a Novel Vital-Signs-Based Infection Screening Composite-Type Camera

- With Truncus Motion Removal Algorithm to Detect COVID-19 Within 10 Seconds and Its Clinical Validation.” *FRONTIERS IN PHYSIOLOGY* 13 (June). <https://doi.org/10.3389/fphys.2022.905931>.
132. **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* 15 (20). <https://doi.org/10.3390/ma15207048>.
 133. Usami, M, Y Sekiya, **B Mijiddorj**, I Kawamura, and R Kawano. 2022. “De Novo Designed A-Helix Peptides Which Form Barrel-Stave Nanopores.” *BIOPHYSICAL JOURNAL* 121 (3): 222A-222A.
 134. Vaszkun, B, S Koczkas, T Ganbaatar, K Chi-Hsien, YH Yu, Y Yao, B Sarvari, and **M Orolmaa**. 2022. “Does Confucius Have a Say in Management Today? Empirical Evidence from Asia and Europe.” *EUROPEAN JOURNAL OF INTERNATIONAL MANAGEMENT* 17 (2–3): 198–221. <https://doi.org/10.1504/EJIM.2022.120715>.
 135. Wang, BL, **MU Batmunkh**, O Samdandash, D Divaakhuu, and WK Wong. 2022. “Sustainability of Nursing Leadership and Its Contributing Factors in a Developing Economy: A Study in Mongolia.” *FRONTIERS IN PUBLIC HEALTH* 10 (May). <https://doi.org/10.3389/fpubh.2022.900016>.
 136. Wang, JL, HS Wei, K Cheng, **A Ochir**, YT Shao, JY Yao, YX Wu, et al. 2022. “Updatable Dataset Revealing Decade Changes in Land Cover Types in Mongolia.” *GEOSCIENCE DATA JOURNAL* 9 (2): 341–54. <https://doi.org/10.1002/gdj3.149>.
 137. 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): 3630–44. <https://doi.org/10.1007/s11771-022-5166-7>.
 138. Yi, ZH, TK Begzjav, GO Ariunbold, AM Zheltikov, AV Sokolov, and MO Scully. 2022. “Multiple Pathway Quantum Beat Spectroscopy.” *FRONTIERS IN PHYSICS* 10 (August). <https://doi.org/10.3389/fphy.2022.921499>.
 139. Zhang, GH, E Sansarbayar, YM Gledenov, **G Khuukhenkhuu**, L Krupa, NS Gustova, MG Voronyuk, et al. 2022. “Cross Sections of the $91\text{Zr}(n, \text{Alpha}) 88\text{Sr}$ Reaction in the 3.9-5.3 MeV Neutron Energy Region.” *PHYSICAL REVIEW C* 106 (6). <https://doi.org/10.1103/PhysRevC.106.064602>.
 140. Zhang, Y, JL Wang, Y Wang, **A Ochir**, and **C Togtokh**. 2022. “Land Cover Change Analysis to Assess Sustainability of Development in the Mongolian Plateau over 30 Years.” *SUSTAINABILITY* 14 (10). <https://doi.org/10.3390/su14106129>.
 141. **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). <https://doi.org/10.1142/S0219876222500207>.