

1. Ahlborn, J, H von Wehrden, B Lang, C Romermann, M Oyunbileg, **B Oyuntsetseg**, and K Wesche. 2020. "Climate - Grazing Interactions in Mongolian Rangelands: Effects of Grazing Change along a Large-Scale Environmental Gradient." *JOURNAL OF ARID ENVIRONMENTS* 173 (February). <https://doi.org/10.1016/j.jaridenv.2019.104043>.
2. Alatangawa, B, **S Batbileg**, and **R Enkhbat**. 2020. "A BI-OBJECTIVE OPTIMIZATION ALGORITHM FOR AUTOMOBILE MANUFACTURING SCHEDULING." *INTERNATIONAL JOURNAL OF SIMULATION MODELLING* 19 (1): 146–56. <https://doi.org/10.2507/IJSIMM19-1-CO3>.
3. Alstrom, P, and **G Sundev**. 2021. "Mongolian Short-Toed Lark *Calandrella dukhunensis*, an Overlooked East Asian Species." *JOURNAL OF ORNITHOLOGY* 162 (1): 165–77. <https://doi.org/10.1007/s10336-020-01819-z>.
4. Altangerel, L, and **G Battur**. 2020. "An Exact Penalty Approach and Conjugate Duality for Generalized Nash Equilibrium Problems with Coupling and Shared Constraints." *BULLETIN OF IRKUTSK STATE UNIVERSITY-SERIES MATHEMATICS* 32: 3–16. <https://doi.org/10.26516/1997-7670.2020.32.3>.
5. Altangerel, Z, B Purev-Ochir, A Ganzorig, T Tsagaantsooj, G Lkhamsuren, A Choisuren, and **G Chimed**. 2020. "Superhydrophobic Modification and Characterization of Cashmere Fiber Surfaces by Wet Coating Techniques of Silica Nanoparticles." *SURFACES AND INTERFACES* 19 (June). <https://doi.org/10.1016/j.surfin.2020.100533>.
6. **Altantsetseg, P**, A Dadvari, T Munkhdelger, GO Lkhagvasuren, and M Moslehpour. 2020. "Sustainable Development of Entrepreneurial Orientation through Social Drivers." *SUSTAINABILITY* 12 (21). <https://doi.org/10.3390/su12218816>.
7. Arildii, D, **S Davaasambuu**, A Bazarvaani, and D Javzandulam. 2022. "Optimization of Mordant Bleaching of Yak Wool with Hydrogen Peroxide at Low Temperature." *JOURNAL OF NATURAL FIBERS* 19 (7): 2527–38. <https://doi.org/10.1080/15440478.2020.1819512>.
8. Ariunsaikhan, A, **S Chonokhuu**, and Y Matsumi. 2020. "Mobile Measurement of PM<sub>2.5</sub> Based on an Individual in Ulaanbaatar City." *INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH* 17 (8). <https://doi.org/10.3390/ijerph17082701>.
9. Baasanmunkh, S, NK Kovtonyuk, **B Oyuntsetseg**, Z Tsegmed, IV Han, and HJ Choi. 2020. "Diversity and Distribution of the Genus *Primula* L. (Primulaceae) in Mongolia." *JOURNAL OF ASIA-PACIFIC BIODIVERSITY* 13 (4): 687–700. <https://doi.org/10.1016/j.japb.2020.09.002>.
10. Baasanmunkh, S, **N Nyamgerel**, **GA Bayarmaa**, **B Oyuntsetseg**, K Oyundelger, and HJ Choi. 2020. "A New Record of Critically Endangered *Saussurea bogedaensis* (Asteraceae) from Dzungarian Gobi, Mongolia." *PHYTOKEYS*, no. 160 (September): 109–21. <https://doi.org/10.3897/phytokeys.160.55603>.
11. Babenko, GN, AP Voronov, EF Dolzhenkova, VS Zadorozhny, IM Pritula, **R Galbadrakh**, and **L Enkhtor**. 2020. "Solution Growth and Characterization of High-Quality Organic 4-N,N'-Dimethylamino-N-Methyl-4-Stilbazolium Tosylate Crystals." *FUNCTIONAL MATERIALS* 27 (4): 681–86. <https://doi.org/10.15407/fm27.04.681>.
12. **Batkhisig, D**, **P Enkhbayar**, RH Kretsinger, and N Matsushima. 2020. "A Strong Correlation between Consensus Sequences and Unique Super Secondary Structures in Leucine Rich Repeats." *PROTEINS-STRUCTURE FUNCTION AND BIOINFORMATICS* 88 (7): 840–52. <https://doi.org/10.1002/prot.25876>.
13. **Batmunkh, MU**, **E Choijil**, JP Vieito, C Espinosa-Mendez, and WK Wong. 2020. "Does Herding Behavior Exist in the Mongolian Stock Market?" *PACIFIC-BASIN FINANCE JOURNAL* 62 (September). <https://doi.org/10.1016/j.pacfin.2020.101352>.
14. Bat-Orgil, T, **B Dugarjav**, and T Shimizu. 2020a. "Battery Module Equalizer Based on State of

- Charge Observation Derived from Overall Voltage Variation.” *IEEJ JOURNAL OF INDUSTRY APPLICATIONS* 9 (5): 584–96. <https://doi.org/10.1541/ieejia.9.584>.
15. Bat-Orgil, T, **B Dugarjav**, and T Shimizu. 2020b. “Cell Equalizer for Recycling Batteries from Hybrid Electric Vehicles.” *JOURNAL OF POWER ELECTRONICS* 20 (3): 811–22. <https://doi.org/10.1007/s43236-020-00064-0>.
  16. Batsukh, Z, K Toume, **B Javzan**, K Kazuma, SQ Cai, S Hayashi, T Atsumi, et al. 2021. “Characterization of Metabolites InSaposhnikovia Divaricataroot from Mongolia.” *JOURNAL OF NATURAL MEDICINES* 75 (1): 11–27. <https://doi.org/10.1007/s11418-020-01430-9>.
  17. **Batsuuri, B**, C Furst, and B Myagmarsuren. 2020. “Estimating the Impact of Urban Planning Concepts on Reducing the Urban Sprawl of Ulaanbaatar City Using Certain Spatial Indicators.” *LAND* 9 (12). <https://doi.org/10.3390/land9120495>.
  18. Batsuuri, Z, P Bat-Ulzii, A Enkhbat, K Batbold, B Munkhjii, **G Chimed**, B Dendev, N Dashdorj, E Perenlei, and **O Oidovsambu**. 2020. “No Relationship Was Found between IL28B Rs12979860 Polymorphism and Spontaneous Clearance of HDV in Mongolian Population.” *EUROPEAN JOURNAL OF HUMAN GENETICS* 28 (SUPPL 1): 686–87.
  19. Battsengel, E, T Murayama, K Fukushi, S Nishikizawa, **S Chonokhuu**, **A Ochir**, S Tsetsgee, and **D Davaasuren**. 2020. “Ecological and Human Health Risk Assessment of Heavy Metal Pollution in the Soil of the Ger District in Ulaanbaatar, Mongolia.” *INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH* 17 (13). <https://doi.org/10.3390/ijerph17134668>.
  20. Battulga, B, M Kawahigashi, and **B Oyuntsetseg**. 2020. “Behavior and Distribution of Polystyrene Foams on the Shore of Tuul River in Mongolia.” *ENVIRONMENTAL POLLUTION* 260 (May). <https://doi.org/10.1016/j.envpol.2020.113979>.
  21. Battulga, BU, T Bold, and **E Byambajav**. 2020. “Effect of Fe and Co Promoters on CO Methanation Activity of Nickel Catalyst Prepared by Impregnation Co-Precipitation Method.” *INTERNATIONAL JOURNAL OF CHEMICAL REACTOR ENGINEERING* 18 (5–6). <https://doi.org/10.1515/ijcre-2020-0076>.
  22. Batzaya, G, and **G Bayarmagnai**. 2020. “A Generalized Combinatorial Nullstellensatz for Multisets.” *EUROPEAN JOURNAL OF COMBINATORICS* 83 (January). <https://doi.org/10.1016/j.ejc.2019.103013>.
  23. Bayandelger, BE, Y Ueda, and **A Adiyabat**. 2020. “Experimental Investigation and Energy Performance Simulation of Mongolian Ger with ETS Heater and Solar PV in Ulaanbaatar City.” *ENERGIES* 13 (21). <https://doi.org/10.3390/en13215840>.
  24. **Bayartogtokh, B**, T Itioka, H Kitora, P Meleng, and S Shimano. 2020. “New Findings of Poronotic Oribatid Mites (Acari: Oribatida) from the High Canopy of a Bornean Tropical Rain Forest.” *INTERNATIONAL JOURNAL OF ACAROLGY* 46 (2): 73–82. <https://doi.org/10.1080/01647954.2020.1726460>.
  25. **Bayartogtokh, B**, and S Shimano. 2020a. “A New and Little Known Species OfProtoribates(Acari: Oribatida: Haplozetidae) from Babeldaob Island of Palau.” *INTERNATIONAL JOURNAL OF ACAROLGY* 46 (4): 222–34. <https://doi.org/10.1080/01647954.2020.1762733>.
  26. **Bayartogtokh, B**, and S Shimano.2020b. “New Findings of Oribatid Mites of the Family Oppiidae (Acari: Oribatida) from Babeldaob Island of Palau.” *SYSTEMATIC AND APPLIED ACAROLGY* 25 (7): 1279–98. <https://doi.org/10.11158/saa.25.7.9>.
  27. **Bayartogtokh, B**, and S Shimano.2020c. “ORIBATID MITES OF THE FAMILIES SCHELOBATIDAE AND ORIPODIDAE (ACARI: ORIBATIDA) FROM BABELDAOB ISLAND OF PALAU.” *ANNALES ZOOLOGICI* 70 (3): 345–60. <https://doi.org/10.3161/00034541ANZ2020.70.3.007>.
  28. Ben Mhenni, N, M Shinoda, and **B Nandintsetseg**. 2021. “Assessment of Drought Frequency, Severity, and Duration and Its Impacts on Vegetation Greenness and Agriculture Production in Mediterranean Dryland: A Case Study in Tunisia.” *NATURAL HAZARDS* 105 (3): 2755–76.

- <https://doi.org/10.1007/s11069-020-04422-w>.
29. Bilguun, U, D Namkhainyambuu, B Purevsuren, **TO Soyol-Erdene**, **E Tuuguu**, and **D Daichaa**. 2020. “Sources, Enrichment, and Geochemical Fractions of Soil Trace Metals in Ulaanbaatar, Mongolia.” *ARCHIVES OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY* 79 (2): 219–32. <https://doi.org/10.1007/s00244-020-00748-5>.
  30. Bubenchikov, AM, MA Bubenchikov, **S Jambaa**, AV Lun-Fu, and AS Chelnokova. 2020. “Low-Temperature Separation of Helium-Helion Mixture.” *REVIEWS ON ADVANCED MATERIALS SCIENCE* 59 (1): 361–70. <https://doi.org/10.1515/rams-2020-0004>.
  31. Bubenchikov, MA, AM Bubenchikov, **S Jambaa**, AV Lun-Fu, and AS Chelnokova. 2020. “ANALYTICAL SOLUTION OF THE SCHRODINGER INTEGRAL EQUATION.” *VESTNIK TOMSKOGO GOSUDARSTVENNOGO UNIVERSITETA-MATEMATIKA I MEKHANIKA-TOMSK STATE UNIVERSITY JOURNAL OF MATHEMATICS AND MECHANICS*, no. 67 (October): 5–17. <https://doi.org/10.17223/19988621/67/1>.
  32. **Bumochir, D**, B Ichinkhorloo, and A Ahearn. 2020. “Herd Agency Rethinking Herd-Herder Relations in Mongolia and Qinghai, China.” *INNER ASIA* 22 (2): 183–98. <https://doi.org/10.1163/22105018-12340146>.
  33. Buyankhishig, B, T Murata, K Suganuma, **J Batkhuu**, and K Sasaki. 2020. “Hyaluronidase Inhibitory Saponins and a Trypanocidal Isoflavonoid from the Aerial Parts of *Oxytropis Lanata*.” *FITOTERAPIA* 145 (September). <https://doi.org/10.1016/j.fitote.2020.104608>.
  34. **Buyantogtokh, L**, B Horoldagva, and KC Das. 2020. “On Reduced Second Zagreb Index.” *JOURNAL OF COMBINATORIAL OPTIMIZATION* 39 (3): 776–91. <https://doi.org/10.1007/s10878-019-00518-7>.
  35. Byambadorj, SO, D Chiatante, K Akhmadi, J Luntan, B Ochirbat, BB Park, GS Scippa, A Montagnoli, and **B Nyam-Osor**. 2021. “The Effect of Different Watering Regimes and Fertilizer Addition on the Growth of Tree Species Used to Afforest the Semi-Arid Steppe of Mongolia.” *PLANT BIOSYSTEMS* 155 (4): 747–58. <https://doi.org/10.1080/11263504.2020.1779845>.
  36. Byambatsogt, G, **L Choimaa**, and G Koutaki. 2020. “Guitar Chord Sensing and Recognition Using Multi-Task Learning and Physical Data Augmentation with Robotics.” *SENSORS* 20 (21). <https://doi.org/10.3390/s20216077>.
  37. Choi, SK, KS Kim, M Ranyuk, E Babaev, I Voloshina, **D Bayarlkhagva**, JR Chong, et al. 2020. “Asia-Wide Phylogeography of Wild Boar (*Sus Scrofa*) Based on Mitochondrial DNA and Y-Chromosome: Revising the Migration Routes of Wild Boar in Asia.” *PLOS ONE* 15 (8). <https://doi.org/10.1371/journal.pone.0238049>.
  38. **Chuluunbaatar, U**, and LL Rogers. 2020. “Property Relations of Mongolian Women during the Qing Period.” *INNER ASIA* 22 (2): 320–38. <https://doi.org/10.1163/22105018-12340153>.
  39. Chun, X, FY Qin, HJ Zhou, D Dan, YY Xia, and **K Ulambadrakh**. 2020. “Effects of Climate Variability and Land Use/Land Cover Change on the Daihai Wetland of Central Inner Mongolia over the Past Decades.” *JOURNAL OF MOUNTAIN SCIENCE* 17 (12): 3070–84. <https://doi.org/10.1007/s11629-020-6108-1>.
  40. Dorjsuren, T, **S Ganzorig**, M Dagvasumberel, A Tsend-Ayush, C Ganbold, M Ganbat, EO Tsogzolbaatar, et al. 2020. “Prevalence and Risk Factors Associated with Human Cystic Echinococcosis in Rural Areas, Mongolia.” *PLOS ONE* 15 (7). <https://doi.org/10.1371/journal.pone.0235399>.
  41. Dorofeyev, VI, **E Ganbold**, and U Enkhmaa. 2020. “New Data on Distribution of Cruciferae (Brassicaceae) in Mongolia.” *TURCZANINOWIA* 23 (4): 83–87. <https://doi.org/10.14258/turczaninowia.23.4.8>.
  42. Duvjir, G, J Kim, **B Tsermaa**, BK Choi, and YJ Chang. 2020. “Lattice Dynamics Driven by Tunneling Current in 1T' Structure of Bilayer VSe<sub>2</sub>.” *JOURNAL OF THE KOREAN PHYSICAL SOCIETY* 77 (11): 1031–34. <https://doi.org/10.3938/jkps.77.1031>.
  43. Ellis, DH, and **S Gombobaatar**. 2020. “ECOLOGY OF THE GOLDEN EAGLE IN MONGOLIA, PART 2: PREY.” *JOURNAL OF RAPTOR RESEARCH* 54 (1): 30–37.

- <https://doi.org/10.3356/0892-1016-54.1.30>.
44. **Enkhbat, R.** 2020. “Convex Maximization Formulation of General Sphere Packing Problem.” *BULLETIN OF IRKUTSK STATE UNIVERSITY-SERIES MATHEMATICS* 31: 142–49. <https://doi.org/10.26516/1997-7670.2020.31.142>.
  45. Enkhnasan, D, and **B Boldgiv.** 2020. “Community and Habitat Analysis of Predaceous Diving Beetles (Coleoptera: Dytiscidae) in Central and Western Mongolia.” *INLAND WATERS* 10 (3): 409–17. <https://doi.org/10.1080/20442041.2020.1730679>.
  46. Enkhtur, K, **B Boldgiv,** and M Pfeiffer. 2020. “Diversity and Distribution Patterns of Geometrid Moths (Geometridae, Lepidoptera) in Mongolia.” *DIVERSITY-BASEL* 12 (5). <https://doi.org/10.3390/d12050186>.
  47. Enkhzaya, S, K Shiomori, and **B Oyuntsetseg.** 2020. “Effective Adsorption of Au(III) and Cu(II) by Chemically Treated Sheep Wool and the Binding Mechanism.” *JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING* 8 (5). <https://doi.org/10.1016/j.jece.2020.104021>.
  48. **Erdenetsogt, U,** S Nadmid, C Paulus, G Chanagsuren, E Dolgor, C Gotov, HM Dahse, A Luzhetskyy, and E Dagvadorj. 2021. “Bioactive Flavonoids from Plant Extract Of Pyrethrum Pulchrum and Its Acute Toxicity.” *NATURAL PRODUCT RESEARCH* 35 (24): 5960–63. <https://doi.org/10.1080/14786419.2020.1806271>.
  49. Ferdinand, S. 2020. “An Overview of the Language History of the Hungarian Jewish Community in the Carpathian Basin and Diaspora with a Special Emphasis on Yiddish.” *HUNGARIAN CULTURAL STUDIES* 13: 178–94. <https://doi.org/10.5195/ahca.2020.395>.
  50. Friesen, N, SV Smirnov, AI Shmakov, T Herden, **B Oyuntsetseg,** and H Hurka. 2020. “Allium Species of Section Rhizomatosa, Early Members of the Central Asian Steppe Vegetation.” *FLORA* 263 (February). <https://doi.org/10.1016/j.flora.2019.151536>.
  51. Fukushi, K, E Imai, Y Sekine, T Kitajima, B Gankhurel, **D Davaasuren,** and N Hasebe. 2020. “In Situ Formation of Monohydrocalcite in Alkaline Saline Lakes of the Valley of Gobi Lakes: Prediction for Mg, Ca, and Total Dissolved Carbonate Concentrations in Enceladus’ Ocean and Alkaline-Carbonate Ocean Worlds.” *MINERALS* 10 (8). <https://doi.org/10.3390/min10080669>.
  52. **Galtbayar, A,** A Jensen, and K Yajima. 2020. “A Solvable Model of the Breakdown of the Adiabatic Approximation.” *JOURNAL OF MATHEMATICAL PHYSICS* 61 (9). <https://doi.org/10.1063/5.0001813>.
  53. **Galtbayar, A,** and K Yajima. 2020. “ON THE APPROXIMATION BY REGULAR POTENTIALS OF SCHRODINGER OPERATORS WITH POINT INTERACTIONS.” *JOURNAL OF THE KOREAN MATHEMATICAL SOCIETY* 57 (2): 429–50. <https://doi.org/10.4134/JKMS.j190127>.
  54. Ganbat, G, **TO Soyol-Erdene,** and B Jadamba. 2020. “Recent Improvement in Particulate Matter (PM) Pollution in Ulaanbaatar, Mongolia.” *AEROSOL AND AIR QUALITY RESEARCH* 20 (10): 2280–88. <https://doi.org/10.4209/aaqr.2020.04.0170>.
  55. **Gankhurel, B,** K Fukushi, A Akehi, Y Takahashi, XL Zhao, and K Kawasaki. 2020. “Comparison of Chemical Speciation of Lead, Arsenic, and Cadmium in Contaminated Soils from a Historical Mining Site: Implications for Different Mobilities of Heavy Metals.” *ACS EARTH AND SPACE CHEMISTRY* 4 (7): 1064–77. <https://doi.org/10.1021/acsearthspacechem.0c00087>.
  56. Gantumur, B, FL Wu, **B Vandansambuu,** B Tsegmid, E Dalaibaatar, and Y Zhao. 2022. “Spatiotemporal Dynamics of Urban Expansion and Its Simulation Using CA-ANN Model in Ulaanbaatar, Mongolia.” *GEOCARTO INTERNATIONAL* 37 (2): 494–509. <https://doi.org/10.1080/10106049.2020.1723714>.
  57. Girma, A, TL Qin, W Hao, DH Yan, M Gedefaw, A Abiyu, and **B Dorjsuren.** 2020. “Study on Recent Trends of Climate Variability Using Innovative Trend Analysis: The Case of the Upper Huai River Basin.” *POLISH JOURNAL OF ENVIRONMENTAL STUDIES* 29 (3): 2199–2210. <https://doi.org/10.15244/pjoes/103448>.

58. Girma, A, DH Yan, H Wang, XS Song, TL Qin, **B Dorjsuren**, M Gedefaw, et al. 2020. “Trends of Hydroclimate Variables in the Upper Huai River Basin: Implications of Managing Water Resource for Climate Change Mitigation.” *ADVANCES IN METEOROLOGY* 2020 (August). <https://doi.org/10.1155/2020/8817068>.
59. Golovchenko, VV, **S Naranmandakh**, J Ganbaatar, AY Prilepskii, GL Burygin, AO Chizhov, and AS Shashkov. 2020. “Structural Investigation and Comparative Cytotoxic Activity of Water-Soluble Polysaccharides from Fruit Bodies of the Medicinal Fungus Quinine Conk.” *PHYTOCHEMISTRY* 175 (July). <https://doi.org/10.1016/j.phytochem.2020.112313>.
60. Gunarathne, WKTM, TK Shih, C Chootong, W Sommoool, and **A Ochirbat**. 2020. “An Automated Learning Content Classification Model for Open Education Repositories: Case of MERLOT II.” *JOURNAL OF INTERNET TECHNOLOGY* 21 (5): 1277–88. <https://doi.org/10.3966/160792642020092105005>.
61. Hung, NT, NH Lam, AD Nguyen, LH Bac, NN Trung, DD Dung, YS Kim, **N Tsogbadrakh**, T Ochirkhuyag, and D Odkhuu. 2020. “Intrinsic and Tunable Ferromagnetism in Bi<sub>0.5</sub>Na<sub>0.5</sub>TiO<sub>3</sub> through CaFeO<sub>3</sub>-Delta Modification.” *SCIENTIFIC REPORTS* 10 (1). <https://doi.org/10.1038/s41598-020-62889-w>.
62. Ishdorj, TO, **O Ochirbat**, and C Naimannaran. 2020. “A Mu-Fluidic Biochip Design for Spiking Neural P Systems.” *INTERNATIONAL JOURNAL OF UNCONVENTIONAL COMPUTING* 15 (1–2): 59–82.
63. Jargalsaikhan, G, M Eichner, D Boldbaatar, P Bat-Ulzii, O Lkhagva-Ochir, **O Oidovsambuu**, B Dashtseren, et al. 2020. “Sensitivity and Specificity of Commercially Available Rapid Diagnostic Tests for Viral Hepatitis B and C Screening in Serum Samples.” *PLOS ONE* 15 (7). <https://doi.org/10.1371/journal.pone.0235036>.
64. Jeong, C, K Wang, S Wilkin, WTT Taylor, BK Miller, JH Bemann, R Stahl, et al. 2020. “A Dynamic 6,000-Year Genetic History of Eurasia’s Eastern Steppe.” *CELL* 183 (4): 890–+. <https://doi.org/10.1016/j.cell.2020.10.015>.
65. Jeppesen, E, DE Canfield, RW Bachmann, M Sondergaard, KE Havens, LS Johansson, TL Lauridsen, et al. 2020. “Toward Predicting Climate Change Effects on Lakes: A Comparison of 1656 Shallow Lakes from Florida and Denmark Reveals Substantial Differences in Nutrient Dynamics, Metabolism, Trophic Structure, and Top-down Control.” *INLAND WATERS* 10 (2): 197–211. <https://doi.org/10.1080/20442041.2020.1711681>.
66. Jiang, HY, ZQ Cui, YW Hu, J Liu, JX Chen, GH Zhang, YM Gledenov, et al. 2020. “Cross-Section Measurements for Ni-58, Ni-60, Ni-61(n, Alpha)Fe-55, Fe-57, Fe-58 Reactions in the 4.50-5.50 MeV Neutron Energy Region.” *CHINESE PHYSICS C* 44 (11). <https://doi.org/10.1088/1674-1137/abadf2>.
67. Jin, H, G Bao, JQ Chen, M Chopping, E Jin, U Mandakh, K Jiang, XJ Huang, YH Bao, and **B Vandansambuu**. 2020. “Modifying the Maximal Light-Use Efficiency for Enhancing Predictions of Vegetation Net Primary Productivity on the Mongolian Plateau.” *INTERNATIONAL JOURNAL OF REMOTE SENSING* 41 (10): 3740–60. <https://doi.org/10.1080/01431161.2019.1707902>.
68. Kawamura, I, **B Mijiddorj**, Y Kayano, Y Matsuo, Y Ozawa, K Ueda, and H Sato. 2020. “Separation of D-Amino Acid-Containing Peptide Phenylseptin Using 3,3’-Phenyl-1,1’-Binaphthyl-18-Crown-6-Ether Columns.” *BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS* 1868 (8). <https://doi.org/10.1016/j.bbapap.2020.140429>.
69. Kerfahi, D, MC Ogwu, D Ariunzaya, A Balt, **D Davaasuren**, O Enkhmandal, T Purevsuren, et al. 2020. “Metal-Tolerant Fungal Communities Are Delineated by High Zinc, Lead, and Copper Concentrations in Metalliferous Gobi Desert Soils.” *MICROBIAL ECOLOGY* 79 (2): 420–31. <https://doi.org/10.1007/s00248-019-01405-8>.
70. **Khadkhuu, L**, and D Tsedenbayar. 2020. “ON THE NUMERICAL RANGE AND OPERATOR NORM OF V-2.” *OPERATORS AND MATRICES* 14 (1): 251–59. <https://doi.org/10.7153/oam-2020-14-18>.

71. **Khukhuudei, U, T Kusky, O Otgonbayar, and L Wang.** 2020. “The Early Palaeozoic Mega-Thrusting of the Gondwana-Derived Altay-Lake Zone in Western Mongolia: Implications for the Development of the Central Asian Orogenic Belt and Paleo-Asian Ocean Evolution.” *GEOLOGICAL JOURNAL* 55 (3): 2129–49. <https://doi.org/10.1002/gj.3753>.
72. **Khuukhenkhuu, G, M Odsuren, J Munkhsaikhan, A Tursukh, C Saikhanbayar, AT Sarsembayeva, and M Aбыshev.** 2020. “TRITON CLUSTERING IN (n,t) REACTIONS.” *NEWS OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN-SERIES PHYSICO-MATHEMATICAL* 4 (332): 21–27. <https://doi.org/10.32014/2020.2518-1726.61>.
73. **Kim, J, H Kim, S Park, J Yoo, and D Gelegjamts.** 2021. “Mediating Effects of Family Functioning on the Relationship between Care Burden and Family Quality of Life of Caregivers of Children with Intellectual Disabilities in Mongolia.” *JOURNAL OF APPLIED RESEARCH IN INTELLECTUAL DISABILITIES* 34 (2): 507–15. <https://doi.org/10.1111/jar.12814>.
74. **Kim, JS, J Kim, and D Gelegjamts.** 2020. “Knowledge, Attitude and Self-Efficacy towards Palliative Care among Nurses in Mongolia: A Cross-Sectional Descriptive Study.” *PLOS ONE* 15 (7). <https://doi.org/10.1371/journal.pone.0236390>.
75. **Kim, Y, I Lee, S Oyungerel, C Altanzul, L Jargal, and NK Kim.** 2020. “Geology, Mineralogy and Stable Isotope Geochemistry of the Dzuunmod Area in Northern Mongolia: Constraints for Gold Ore Genesis and Sources.” *ORE GEOLOGY REVIEWS* 118 (March). <https://doi.org/10.1016/j.oregeorev.2019.103213>.
76. **Kohli, M, TN Mijiddorj, KR Suryawanshi, C Mishra, B Boldgiv, and M Sankaran.** 2021. “Grazing and Climate Change Have Site-Dependent Interactive Effects on Vegetation in Asian Montane Rangelands.” *JOURNAL OF APPLIED ECOLOGY* 58 (3): 539–49. <https://doi.org/10.1111/1365-2664.13781>.
77. **Kolar, T, A Kusbach, P Cermak, T Sterba, E Batkhuu, and M Rybnicek.** 2020. “Climate and Wildfire Effects on Radial Growth of Pinus Sylvestris in the Khan Khentii Mountains, North-Central Mongolia.” *JOURNAL OF ARID ENVIRONMENTS* 182 (November). <https://doi.org/10.1016/j.jaridenv.2020.104223>.
78. **Lamchin, M, SW Wang, CH Lim, A Ochir, U Pavel, BM Gebru, Y Choi, SW Jeon, and WK Lee.** 2020. “Understanding Global Spatio-Temporal Trends and the Relationship between Vegetation Greenness and Climate Factors by Land Cover during 1982-2014.” *GLOBAL ECOLOGY AND CONSERVATION* 24 (December). <https://doi.org/10.1016/j.gecco.2020.e01299>.
79. **Lang, MK, and B Tsetsentsolmon.** 2020. “Connected or Traversed? Plans, Imaginaries, and the Actual State of Railway Projects in Mongolia.” *TRANSFERS-INTERDISCIPLINARY JOURNAL OF MOBILITY STUDIES* 10 (2–3): 195–211. <https://doi.org/10.3167/TRANS.2020.1002314>.
80. **Li, YZ, SQ Tong, YB Bao, EL Guo, and YH Bao.** 2020. “Prediction of Droughts in the Mongolian Plateau Based on the CMIP5 Model.” *WATER* 12 (10). <https://doi.org/10.3390/w12102774>.
81. **Lim, C, JH Kang, SH Park, S Seok, B Bayartogtokh, and YJ Bae.** 2020. “Morphometric Analysis of Dung Beetle (*Gymnopleurus Mopsus*: Scarabaeidae: Coleoptera) Populations from Two Different Biomes in Mongolia.” *BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY* 131 (2): 369–83. <https://doi.org/10.1093/biolinnean/blaa110>.
82. **Liu, SM, Y Liu, E Jelen, M Alibadian, CT Yao, XT Li, N Kayvanfar, et al.** 2020. “Regional Drivers of Diversification in the Late Quaternary in a Widely Distributed Generalist Species, the Common Pheasant *Phasianus Colchicus*.” *JOURNAL OF BIOGEOGRAPHY* 47 (12): 2714–27. <https://doi.org/10.1111/jbi.13964>.
83. **Lun-Fu, AV, MA Bubenchikov, S Jambaa, and SGT Tsydypov.** 2020. “DETERMINING OF TRANSVERSE VIBRATION FREQUENCIES FOR CROSSOVERS AND DEAD ENDS OF GAS PIPELINES.” *VESTNIK TOMSKOGO GOSUDARSTVENNOGO UNIVERSITETA-MATEMATIKA I MEKHANIKA-TOMSK STATE UNIVERSITY JOURNAL OF MATHEMATICS AND MECHANICS*, no. 68 (December): 95–105.

- <https://doi.org/10.17223/19988621/68/9>.
84. Lygdenov, VT, VV Syzrantsev, SP Bardakhanov, **L Enkhtor**, **N Tuvjargal**, EA Paukshtis, and TV Larina. 2020. "INFLUENCE OF SILICA NANOPARTICLES ON THE PROPERTIES OF PAINT-AND-VARNISH COATING MADE OF PERCHLORVINYL ENAMEL." *JOURNAL OF APPLIED MECHANICS AND TECHNICAL PHYSICS* 61 (5): 898–905. <https://doi.org/10.1134/S0021894420050259>.
  85. Mandakh, U, M Battseren, D Ganbat, T Ayanga, Z Adiya, A Borjigidai, and CL Long. 2020. "Folk Nomenclature of Plants in Cistanche Deserticola-Associated Community in South Gobi, Mongolia." *PLANT DIVERSITY* 42 (6): 434–42. <https://doi.org/10.1016/j.pld.2020.09.008>.
  86. Mandakh, U, D Ganbat, B Batsaikhan, S Dalantai, **Z Adiya**, N Bayasgalan, S Bayarsaikhan, A Borjigidai, and CL Long. 2020. "Impacts of Rapid Changes of Land Cover and Intensive Human Activities on Avarga Toson Lake Area, Mongolia." *SUSTAINABILITY* 12 (15). <https://doi.org/10.3390/su12156070>.
  87. **Marav, D**, A Podorova, O Yadamsuren, and **B Bishkhorloo**. 2022. "Teaching Global English in a Local Context: Teachers' Realities in Mongolian Public Schools." *ASIA PACIFIC JOURNAL OF EDUCATION* 42 (2): 276–89. <https://doi.org/10.1080/02188791.2020.1823316>.
  88. **Mijiddorj, B**, H Shirakata, T Nakagawa, K Ueda, Y Yokoyama, and I Kawamura. 2020. "Stereochemical Effects on the Self-Assembly of Pyrenylalanine-Phenylalanine Dipeptide." *BULLETIN OF THE CHEMICAL SOCIETY OF JAPAN* 93 (8): 969–77. <https://doi.org/10.1246/bcsj.20190376>.
  89. Mijiddorj, TN, JS Alexander, G Samelius, C Mishra, and **B Boldgiv**. 2020. "Traditional Livelihoods under a Changing Climate: Herder Perceptions of Climate Change and Its Consequences in South Gobi, Mongolia." *CLIMATIC CHANGE* 162 (3): 1065–79. <https://doi.org/10.1007/s10584-020-02851-x>.
  90. Munemoto, T, T Solongo, A Okuyama, K Fukushi, A Yunden, T Batbold, **O Altansukh**, Y Takahashi, H Iwai, and S Nagao. 2020. "Rare Earth Element Distributions in Rivers and Sediments from the Erdenet Cu-Mo Mining Area, Mongolia." *APPLIED GEOCHEMISTRY* 123 (December). <https://doi.org/10.1016/j.apgeochem.2020.104800>.
  91. Munkhbat, D, T Ganbold, A Naranbaatar, K Shiomori, and **O Bayanjargal**. 2020. "Pb(II) Adsorption of Composite Alginate Beads Containing Mesoporous Natural Zeolite." *JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY* 20 (8): 5267–75. <https://doi.org/10.1166/jnn.2020.18530>.
  92. Munkhjargal, E, M Shinoda, Y Iijima, and **B Nandintseteseg**. 2020. "Recently Increased Cold Air Outbreaks over Mongolia and Their Specific Synoptic Pattern." *INTERNATIONAL JOURNAL OF CLIMATOLOGY* 40 (13): 5502–14. <https://doi.org/10.1002/joc.6531>.
  93. Munkhsuld, E, **A Ochir**, S Koop, K van Leeuwen, and T Batbold. 2020. "Application of the City Blueprint Approach in Landlocked Asian Countries: A Case Study of Ulaanbaatar, Mongolia." *WATER* 12 (1). <https://doi.org/10.3390/w12010199>.
  94. **Ninjbat, U**. 2020. "'The Four Strongest' at the National Museum of Mongolia." *MATHEMATICAL INTELLIGENCER* 42 (2): 9–14. <https://doi.org/10.1007/s00283-020-09979-9>.
  95. Nurbek, S, T Murata, K Suganuma, Y Ishikawa, B Buyankhishise, T Kikuchi, T Byambajav, **BO Davaasurev**, K Sasaki, and **J Batkhuu**. 2020. "Isolation and Evaluation of Trypanocidal Activity of Sesquiterpenoids, Flavonoids, and Lignans in Artemisia Sieversiana Collected in Mongolia." *JOURNAL OF NATURAL MEDICINES* 74 (4): 750–57. <https://doi.org/10.1007/s11418-020-01429-2>.
  96. **Ochirbat, O**, TO Ishdorj, and G Cichon. 2020. "An Error-Tolerant Serial Binary Full-Adder via a Spiking Neural P System Using HP/LP Basic Neurons." *JOURNAL OF MEMBRANE COMPUTING* 2 (1): 42–48. <https://doi.org/10.1007/s41965-020-00033-3>.
  97. **Odsuren, M**, A Sarsembayeva, **G Khuukhenkhuu**, S Davaa, A Zolbayar, B Usukhbayar, A Tursukh, K Kato, and M Abyshev. 2020. "INVESTIGATION OF VIRTUAL STATE OF Be-8+n SYSTEM USING THE COMPLEX SCALING METHOD." *NEWS OF THE NATIONAL*

- ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN-SERIES PHYSICO-MATHEMATICAL 4 (332): 77–85. <https://doi.org/10.32014/2020.2518-1726.68>.
98. Oyundelger, K, CM Ritz, O Munkhzul, B Lang, J Ahlborn, **B Oyuntsetseg**, C Romermann, and K Wesche. 2020. “Climate and Land Use Affect Genetic Structure of *Stipa Glareosa* P. A. Smirn. in Mongolia.” *FLORA* 266 (May). <https://doi.org/10.1016/j.flora.2020.151572>.
  99. **Oyunjargal, L**, K Hayashi, and T Maruoka. 2020. “Geological, Mineralogical, and Oxygen Isotope Studies of the Chandmani Uul Iron Oxide-Copper-Gold Deposit in Dornogobi Province, Southeastern Mongolia.” *RESOURCE GEOLOGY* 70 (3): 233–53. <https://doi.org/10.1111/rge.12232>.
  100. Purnama, F, O Sukhbaatar, **L Choimaa**, and T Usagawa. 2020. “Implementation of Real-Time Online Mouse Tracking on Overseas Quiz Session From Server Administrator Point of View.” *EDUCATION AND INFORMATION TECHNOLOGIES* 25 (5): 3845–80. <https://doi.org/10.1007/s10639-020-10141-3>.
  101. Rosa, P, MY Proshchalykin, M Halada, and **U Aibek**. 2020. “First Checklist of the Chrysidid Wasps (Hymenoptera, Chrysididae) of Mongolia, with Description of New Species.” *ZOOKEYS*, no. 999 (November): 49–107. <https://doi.org/10.3897/zookeys.999.58536>.
  102. Sarsembayeva, A, F Belisarova, **M Odsuren**, A Sarsembay, A Tutebayeva, A Orazymbet, and M Abyshev. 2020. “DEFINITION OF THE RECONNECTION RATE OF MOST POWERFUL SOLAR FLARES.” *NEWS OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN-SERIES PHYSICO-MATHEMATICAL* 6 (334): 61–67. <https://doi.org/10.32014/2020.2518-1726.98>.
  103. Sarsembayeva, AT, **M Odsuren**, FB Belisarova, AT Sarsembay, and ME Abyshev. 2020. “SOLAR ACTIVITY MONITORING FOR THE PERIOD MARCH 20-25, 2019.” *NEWS OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN-SERIES PHYSICO-MATHEMATICAL* 4 (332): 35–41. <https://doi.org/10.32014/2020.2518-1726.63>.
  104. Schierack, P, SE Heiden, MM Khan, L Nikolaus, R Kolenda, M Stubbe, **D Lkhagvasuren**, S Rodiger, S Guenther, and K Schaufler. 2020. “Genomic and Phenotypic Analysis of an ESBL-Producing E. ColiST1159 Clonal Lineage From Wild Birds in Mongolia.” *FRONTIERS IN MICROBIOLOGY* 11 (July). <https://doi.org/10.3389/fmicb.2020.01699>.
  105. Sekine, Y, T Kitajima, K Fukushi, B Gankhurel, S Tsetsgee, **D Davaasuren**, H Matsumiya, T Chida, M Nakamura, and N Hasebe. 2020. “Hydrogeochemical Study on Closed-Basin Lakes in Cold and Semi-Arid Climates of the Valley of the Gobi Lakes, Mongolia: Implications for Hydrology and Water Chemistry of Paleolakes on Mars.” *MINERALS* 10 (9). <https://doi.org/10.3390/min10090792>.
  106. Shagdarsuren, S, **U Batchuluun**, and DL Lang. 2020. “STUDY OF MOTIVATION TYPES OF ENGLISH-MAJORING STUDENTS AND DEMOTIVATING FACTORS - IN THE CONTEXT OF NATIONAL UNIVERSITY OF MONGOLIA, ERDENET SCHOOL.” *JOURNAL OF TEACHING ENGLISH FOR SPECIFIC AND ACADEMIC PURPOSES* 8 (2): 83–93. <https://doi.org/10.22190/JTESAP2002083S>.
  107. **Shar, S**, IV Moroldoev, and **D Lkhagvasuren**. 2020. “Small Mammal Communities of the Mongolian Gobi Region: Diversity and Impacts of Mining.” *RUSSIAN JOURNAL OF THERIOLOGY* 19 (1): 94–98. <https://doi.org/10.15298/rusjtheriol.19.1.10>.
  108. Shiga, T, K Khaliunaa, S Baasanmunkh, **B Oyuntsetseg**, S Midorikawa, and HJ Choi. 2020. “New Mongolian Records of Two Genera, Seven Species, and Two Hybrid Nothospecies from Khar-Us Lake and Its Associated Wetlands.” *JOURNAL OF ASIA-PACIFIC BIODIVERSITY* 13 (3): 443–53. <https://doi.org/10.1016/j.japb.2020.06.008>.
  109. Silonov, VM, and **L Enkhtor**. 2020. “New Method for Calculating Pairwise Effective Potential in Binary Solid Solutions.” *MOSCOW UNIVERSITY PHYSICS BULLETIN* 75 (2): 158–62. <https://doi.org/10.3103/S0027134920020125>.
  110. Sirak, K, D Fernandes, O Cheronet, E Harney, M Mah, S Mallick, N Rohland, et al. 2020. “Human Auditory Ossicles as an Alternative Optimal Source of Ancient DNA.” *GENOME*



- RESEARCH* 30 (3): 427–36. <https://doi.org/10.1101/gr.260141.119>.
111. **Sukhbaatar, G**, B Ganbaatar, T Jamsran, B Purevragchaa, **B Nachin**, and A Gradel. 2020. “Assessment of Early Survival and Growth of Planted Scots Pine (*Pinus Sylvestris*) Seedlings under Extreme Continental Climate Conditions of Northern Mongolia.” *JOURNAL OF FORESTRY RESEARCH* 31 (1): 13–26. <https://doi.org/10.1007/s11676-019-00935-8>.
  112. Sumiya, E, **B Dorjsuren**, DH Yan, S Dorligjav, H Wang, A Enkhbold, BS Weng, et al. 2020. “Changes in Water Surface Area of the Lake in the Steppe Region of Mongolia: A Case Study of Ugii Nuur Lake, Central Mongolia.” *WATER* 12 (5). <https://doi.org/10.3390/w12051470>.
  113. Suragtkhuu, S, M Bat-Erdene, ASR Bati, JG Shapter, **S Davaasambuu**, and M Batmunkh. 2020. “Few-Layer Black Phosphorus and Boron-Doped Graphene Based Heteroelectrocatalyst for Enhanced Hydrogen Evolution.” *JOURNAL OF MATERIALS CHEMISTRY A* 8 (39): 20446–52. <https://doi.org/10.1039/d0ta07659g>.
  114. Suragtkhuu, S, O Tserendavag, U Vandandoo, ASR Bati, M Bat-Erdene, JG Shapter, M Batmunkh, and **S Davaasambuu**. 2020. “Efficiency and Stability Enhancement of Perovskite Solar Cells Using Reduced Graphene Oxide Derived from Earth-Abundant Natural Graphite.” *RSC ADVANCES* 10 (15): 9133–39. <https://doi.org/10.1039/d0ra01423k>.
  115. Takeda, Y, T Murata, D Jamsransuren, K Sukanuma, Y Kazami, **J Batkhuu**, D Badral, and H Ogawa. 2020. “*Saxifraga Spinulosa*-Derived Components Rapidly Inactivate Multiple Viruses Including SARS-CoV-2.” *VIRUSES-BASEL* 12 (7). <https://doi.org/10.3390/v12070699>.
  116. Tandon, K, B Baatar, PW Chiang, N Dashdondog, **B Oyuntsetseg**, and SL Tang. 2020. “A Large-Scale Survey of the Bacterial Communities in Lakes of Western Mongolia with Varying Salinity Regimes.” *MICROORGANISMS* 8 (11). <https://doi.org/10.3390/microorganisms8111729>.
  117. Tasei, Y, **B Mijiddorj**, T Fujito, I Kawamura, K Ueda, and A Naito. 2020. “Thermal and Nonthermal Microwave Effects of Ethanol and Hexane-Mixed Solution as Revealed by In Situ Microwave Irradiation Nuclear Magnetic Resonance Spectroscopy and Molecular Dynamics Simulation.” *JOURNAL OF PHYSICAL CHEMISTRY B* 124 (43): 9615–24. <https://doi.org/10.1021/acs.jpcc.0c06383>.
  118. Teickner, H, C Knoth, T Bartoschek, K Kraehnert, M Vigh, **M Purevtseren**, M Sugar, and E Pebesma. 2020. “Patterns in Mongolian Nomadic Household Movement Derived from GPS Trajectories.” *APPLIED GEOGRAPHY* 122 (September). <https://doi.org/10.1016/j.apgeog.2020.102270>.
  119. Terbish, B, and M Rawsthorne. 2020. “The State and Civil Society: The Case of Citizens’ Groups in the Ger Districts of Ulaanbaatar, Mongolia.” *COMMUNITY DEVELOPMENT JOURNAL* 55 (3): 382–98. <https://doi.org/10.1093/cdj/bsy063>.
  120. Tserengombo, B, H Jeong, A Delgado, **E Doldor**, and S Kim. 2020. “The Alkaline Synthesizing Method for Improved Thermal Characteristics of CNT/Alumina Nanocomposite.” *DIAMOND AND RELATED MATERIALS* 109 (November). <https://doi.org/10.1016/j.diamond.2020.108082>.
  121. Tseveen, B, E Natsagdorj, A Balgan, **T Renchin**, B Norovsuren, and Z Mart. 2020. “Impact of Logging Operations on Forest Ecosystem in the Khantai Mountain Region and Forest Cover Mapping.” *FOREST SCIENCE AND TECHNOLOGY* 16 (3): 123–33. <https://doi.org/10.1080/21580103.2020.1796830>.
  122. Tsoodol, Z, M Aikawa, I Dagvadorj, **T Khishigjargal**, N Javkhlantugs, Y Komori, and H Haba. 2020. “Production Cross Sections of Ga-68 and Radioactive by-Products in Deuteron-Induced Reactions on Natural Zinc.” *APPLIED RADIATION AND ISOTOPES* 159 (May). <https://doi.org/10.1016/j.apradiso.2020.109095>.
  123. Tungalag, M, **S Gerelbaatar**, and AI Lobanov. 2020. “ORGANIC CARBON STOCKS IN THE FOREST SOILS OF NORTHERN MONGOLIA.” *LESNOY ZHURNAL-FORESTRY JOURNAL*, no. 2: 169–76. <https://doi.org/10.37482/0536-1036-2020-2-169-176>.
  124. Ulzijiigal, G, C Yeruult, **J Khulan**, C Gantsetseg, T Wandra, H Yamasaki, and M Narankhajid. 2020. “Molecular Identification of *Taenia Hydatigena* and *Mesocestoides* Species Based on

- Copro-DNA Analysis of Wild Carnivores in Mongolia.” *INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE* 11 (April): 72–82. <https://doi.org/10.1016/j.ijppaw.2019.12.004>.
125. **Uuye, O.** 2020. “A GENERALIZATION OF THE RIEMANN-LEBESGUE THEOREM FOR RIEMANN INTEGRABILITY.” *REAL ANALYSIS EXCHANGE* 45 (2): 481–86. <https://doi.org/10.14321/realanalexch.41.1.0481>.
  126. **Uuye, O,** and J Zacharias. 2020a. “The Fubini Product and Its Applications.” *BULLETIN OF THE MALAYSIAN MATHEMATICAL SCIENCES SOCIETY* 43 (6): 4041–61. <https://doi.org/10.1007/s40840-020-00909-8>.
  127. **Uuye, O,** and J Zacharias.2020b. “The Fubini Product and Its Applications (Feb, 10.1007/S40840-020-00923-w, 2020).” *BULLETIN OF THE MALAYSIAN MATHEMATICAL SCIENCES SOCIETY* 43 (6): 4063–4063. <https://doi.org/10.1007/s40840-020-00923-w>.
  128. Vlok, M, MF Oxenham, K Domett, **E Myagmar,** H Matsumura, NTM Huong, TT Minh, et al. 2020. “Modelling the Disease Impacts of Migration and Trade in Prehistoric East and Southeast Asia.” *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* 171 (March): 298–298.
  129. Vova, O, M Kappas, **T Renchin,** and SR Fasnacht. 2020. “Extreme Climate Event and Its Impact on Landscape Resilience in Gobi Region of Mongolia.” *REMOTE SENSING* 12 (18). <https://doi.org/10.3390/rs12182881>.
  130. Wang, JL, HS Wei, K Cheng, **A Ochir, D Davaasuren,** PF Li, FKS Chan, and E Nasanbat. 2020. “Spatio-Temporal Pattern of Land Degradation from 1990 to 2015 in Mongolia.” *ENVIRONMENTAL DEVELOPMENT* 34 (June). <https://doi.org/10.1016/j.envdev.2020.100497>.
  131. Weng, BS, YH Yang, DH Yan, JW Wang, GQ Dong, K Wang, TL Qin, and **B Dorjsuren.** 2020. “Shift in Plankton Diversity and Structure: Influence of Runoff Composition in the Nagqu River on the Qinghai-Tibet Plateau.” *ECOLOGICAL INDICATORS* 109 (February). <https://doi.org/10.1016/j.ecolind.2019.105818>.
  132. Wilkin, S, AV Miller, BK Miller, RN Spengler, WTT Taylor, R Fernandes, RW Hagan, et al. 2020. “Economic Diversification Supported the Growth of Mongolia’s Nomadic Empires.” *SCIENTIFIC REPORTS* 10 (1). <https://doi.org/10.1038/s41598-020-60194-0>.
  133. Wilkin, S, AV Miller, WTT Taylor, BK Miller, RW Hagan, M Bleasdale, A Scott, et al. 2020. “Dairy Pastoralism Sustained Eastern Eurasian Steppe Populations for 5,000 Years.” *NATURE ECOLOGY & EVOLUTION* 4 (3): 346–+. <https://doi.org/10.1038/s41559-020-1120-y>.
  134. Yan, P, J Pei, and **A Chinchuluun.** 2020. “Strategic Decisions of Sales and Pay-per-Use Rentals under Incomplete Product Availability.” *JOURNAL OF GLOBAL OPTIMIZATION* 78 (4): 671–91. <https://doi.org/10.1007/s10898-019-00872-0>.
  135. Zhang, YJ, HB Zhao, ML Sun, YS Zhang, XY Meng, LY Zhang, X Lv, **S Davaasambuu,** and GZ Qiu. 2020. “Scandium Extraction from Silicates by Hydrometallurgical Process at Normal Pressure and Temperature.” *JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-JMR&T* 9 (1): 709–17. <https://doi.org/10.1016/j.jmrt.2019.11.012>.
  136. Zorigt, M, K Myagmar, **A Orkhonselenge,** E van Beek, J Kwadijk, J Tsogtbayar, J Yamkhin, and D Dechinlkhundev. 2020. “Modeling Permafrost Distribution over the River Basins of Mongolia Using Remote Sensing and Analytical Approaches.” *ENVIRONMENTAL EARTH SCIENCES* 79 (12). <https://doi.org/10.1007/s12665-020-09055-7>.