

**2018 онд олон улсын IF өндөртэй хэвлэлд нийтлэгдсэн ШУТИС-ийн судлаачдын
бүтээл**

№	Судлаачдын нэр	Өгүүллийн нэр	Сэтгүүлийн нэр	Холбоос	IF
1	Narantsetseg Buyanbat	Physical and geotechnical properties of drill core sediments in the Heuksan Mud Belt off SW Korea	Quaternary international	https://doi.org/10.1016/j.quaint.2017.06.018	2.163
2	Baatar Munkhtsengel, Anaad Chimedtseren	The Late Carboniferous Khuhu Davaa ophiolite in northeastern Mongolia: Implications for the tectonic evolution of the Mongol-Okhotsk Ocean	Geological journal	https://doi.org/10.1002/gj.2955	1.654
3	Batsaikhan Naranchimeg	Water Resources Sustainability of Ulaanbaatar City, Mongolia	Water	https://doi.org/10.3390/w10060750	2.069
4	Ganmaa, Davaasambuu, Tsolmon Soninkhishig, Tserendejid Zuunnast, Odbayar Tseye-Oidov	Comparison of Methods for Estimating Dietary Food and Nutrient Intakes and Intake Densities from Household Consumption and Expenditure Data in Mongolia	Nutrients	https://doi.org/10.3390/nu10060703	4.196
5	Munkhtsetseg, O	Depositional ages and characteristics of Middle-Upper Jurassic and Lower Cretaceous lacustrine deposits in southeastern Mongolia	Island arc	https://doi.org/10.1111/iar.12243	0.889.
6	Sereenen, Jargalan	Oxidation States of Fe in Constituent Minerals of a Spinel Lherzolite Xenolith from the Tariat Depression, Mongolia: The Significance of Fe ³⁺ in Olivine	Minerals	https://doi.org/10.3390/min8050204	1.835
7	Batgerel, Tumurbaatar	Design and development of an electro magnetic manipulation system to actuate bioengineered magnetic micro/nanoparticles	Journal of mechanical science and technology	http://doi.org/10.1007/s12206-018-0326-2	1.194
8	Tumurbaatar, Batgerel	Publisher Correction: Functionalized Non-vascular Nitinol Stent via Electropolymerized Polydopamine Thin Film Coating Loaded with Bortezomib Adjunct to Hyperthermia Therapy	Scientific reports	https://doi.org/10.1038/s41598-018-22365-y	4.122.

9	Dashdorj, Zolzaya	Deriving human activity from geolocated data by ontological and statistical reasoning	Knowledge-based systems	https://doi.org/10.1016/j.knosys.2017.11.038	4.396
10	Gonchigdorj, Sersmaa	Penetrative trace fossils from the late Ediacaran of Mongolia: early onset of the agronomic revolution	Royal society open science	http://doi.org/10.1098/rsos.172250	1.24
11	Tumurbaatar, Batgerel	Functionalized Non-vascular Nitinol Stent via Electropolymerized Polydopamine Thin Film Coating Loaded with Bortezomib Adjunct to Hyperthermia Therapy	Scientific reports	https://doi.org/10.1038/s41598-017-08833-x	4.122
12	Bujinkham, B	Comparisons among the Oortsog, Dulaan, and Nomgon mafic-ultramafic intrusions in central Mongolia and Ni-Cu deposits in NW China: implications for economic Ni-Cu-PGE ore exploration in central Mongolia	Russian geology and geophysics	https://doi.org/10.1016/j.rgg.2018.01.001	1.323
13	Bayanduuren, Damdinsuren	Device-Free Non-Privacy Invasive Classification of Elderly Travel Patterns in a Smart House Using PIR Sensors and DCNN	IEEE Sensors journal	https://doi.org/10.1109/JSEN.2017.2771287	3.29

Эх сурвалж: Web of Science мэдээллийн сан /2018.10.01-ний байдлаар/