





Ochir ALTANSUKH Professor School of Engineering and Applied Sciences National University of Mongolia Ulaanbaatar, Mongolia



Language(s): English CEFR level B2, Mongolian

Contact: Phone: 976-91993096, E-mail: altansukh@num.edu.mn

Research gate: https://www.researchgate.net/profile/Altansukh_Ochir

ORCID: https://orcid.org/0000-0001-7903-8594

Potential areas for PhD supervision: Supervising experience:

Water quality
 3 PhD students

Environmental management
 13 master students

Employment history in last 5 years:

2004 – present National University of Mongolia

Membership of professional association:

Since 2013 Environmental Auditing Association of Mongolia

Education – since bachelor degree:

- PhD in Geography and Environmental Science
 2001-2010, Mongolia, National University of Mongolia
- MSc in Integrated Watershed Modeling and Management 2006-2008, The Netherlands, University of Twente
- MSc in Ecology and Nature Protection
 1999-2001, Mongolia, National University of Mongolia
- BSc in Ecology-Chemistry
 1995-1999, Mongolia, Pedagogical University of Mongolia

Selected recent papers:

- 1. Enkhuur.M, Altansukh.O and et all, (2020) "Application of the city blueprint approach in landlocked Asian countries: A case study of Ulaanbaatar, Mongolia", Water, MDPI, volume 12, No 1, 199, https://www.mdpi.com/2073-4441/12/1/199
- 2. Oyunchimeg.N, Altansukh.O, Oyungerel.B and et all, (2018) "Evaluating the management effectiveness of protected areas in Mongolia using the management effectiveness tracking tool", Environmental management, Springer, online, https://link.springer.com/article/10.1007/s00267-018-1124-4
- 3. Altansukh.O, Davaajargal.B, Munkhtsetseg.Z, Solongo.Ts and Genderen.V,J, (2017) "Site selection for water harvesting ponds using spatial multi criteria analysis in a region with fluctuating climate", Geocarto International, Taylor & Francis, volume 33, No 7, 699-712, https://www.tandfonline.com/doi/full/10.1080/10106049.2017.1289563