|  |  |
| --- | --- |
|  | **ODONGEREL Sangidorj****Senior lecturer, PhD****School of Agroecology****Mongolian University of Life Sciences** **Ulaanbaatar, Mongolia** **Language(s):** English, Mongolian, Chinese**Office postal address, phone number, and e-mail:** Mongolian University of Life Science, Department of Ecology, Zaisan 17024, Khan-Uul district Ulaanbaatar, Mongolia, e-mail: odongerel@muls.edu.mn  |
| **Potential areas for PhD supervision:** | **Supervising experience:** |
| * Landscape architecture planning
* Ornamental botany
* Urban green space system planning
* Landscape architecture art
 | * 3 MSc students
 |

**Employment history in the last 5 years:**

* 2005 – present Mongolian University of Life Sciences, Ulaanbaatar

**Membership in professional association:**

Since 2012 Director, Mongolian landscape architectural research association

**Education – since Bachelor degree:**

* 2009-2013 PhD (Environmental Science), Agricultural University, Hohhot, China
* 2004-2006 MSc (Landscape architecture), Mongolian University of Life Sciences, Ulaanbaatar, Mongolia

**Selected recent papers:**

1. Nao minhu, Yi Jin, Wuren qimuge, Aodun gerile, Qing geer. “Study on the Cold resistance and Physiology Basis of Ceratoides”. Chinese Journal of Grassland (2013) 34-39.
2. Odongerel.S., I Jin. Wuren Qimuge, Guo Jian Mei, Li Jian Sheng, Yuan Tao “Evaluation of Cold Resistant of 11 Ornamental Shrubs in Inner Mongolia”. Advances in Ornamental horticultural of china (2015) 500-506.
3. Odongerel.S., I Jin “Evaluation of Cold Resistant of 11 Ornamental Shrubs in Inner Mongolia”. Journal of Agroecology (2015) №04 (2):
4. Batzaya. E., S.Odongerel “The influence of art in landscape architecture”. Journal of Agroecology (2015) №04 (2)
5. Erdenezul. B., S.Odongerel. “Problem of Boulevard Planning in Ulaanbaatar”. Journal of Agroecology 2015. 04 (02): 280–285.
6. Batzaya. E., S.Odongerel “The influence of art in landscape architecture”. Journal of Land management- 2016 №04 (2):
7. Erdenezul. B., S.Odongerel “Boulevard Planning in Ulaanbaatar”. Journal of Land management-2016. 07 (03): 280–285.