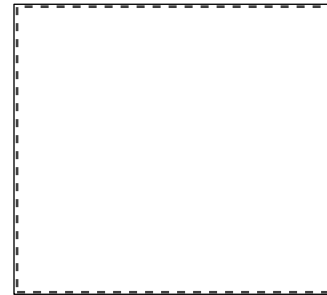




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Education:

PhD: MS: BS: The Department of Geography Northwestern University,

General Areas of Expertise:

Agricultural Ecosystem

Short Bio:

1981.9-1985.7 The Department of Geography Northwestern University, majoring in Physical geography, B.S.
1985.7 Started to work in the Institute of Geography (IG), Chinese Academy of Sciences(CAS), as a Research Assistant, and as an Assistant Professor in 1990.
1985.8 Short-term English Training Program Beijing Foreign Language University.
1990.12-1991.1 Participated in Advanced Training Courses for irrigation and soil management organized by the Agriculture Research Organization of Ministry of Agriculture, State of Israel
1991.11-1992.7 Graduate School of Chinese Academy of Sciences English Training (Doctoral English class), Certificate.
1994.5-1996.5 Visiting scholar, College of Agriculture, Department of Plant and Soil Sciences, University of Tennessee, Knoxville.
1996.5-1997.10 Visiting Scholar, Department of Plant and Soil Science, College of Agriculture, University of Delaware.
1998.12 Associate Professor, Institute of Geography, Chinese Academy of Sciences.
2008, Selected as a master degree supervisor.
During the period of 2009-2017, a number of research projects, including projects from CAS, MOST and local governments, have been involved in such research projects, with total funding over ¥ Seven million. Published more than 40 papers. Supervised six graduate students, 2 postdoctoral fellows, and 8 TYSP scientists from Asian and African countries

Five Representative Publications:

- [1] Xiaojin Dai, Yunsheng Li, Zhu Ouyang, Huimin Wang, G.V. Wilson. Organicmanure as an alternative to crop residues for no-tillage wheat-maize systems in North China Plain. Field Crops Research 149 (2013) 141-148.
[2]G.V. Wilson, L. Yunsheng, H. M. Selim, M. E. Essington, and D. D. Tyler. 1998. Tillage and cover crop effects on saturated and unsaturated transport of fluometuron. Soil Sci. Soc. Am. J.62:46-55.
[3]Li Yunsheng, XianqunXie, Rui Ma, ZhenrongTian, and GanglongFeng. Variations of nutrients in Chao soil and productivity of winter wheat under different fertilizer application treatments, Progress in Geography 1998(17): 159-165.
[4]Li Yunsheng, Kai Wu. The general review of surge irrigation" Geography and agricultural development", the Meteorological Press, 1993, Beijing.
MONOGRAPHS
ZakariaAbdalla, Li Yunsheng, ShaymaaShedeed. Organic Agriculture in China and Egypt. LAMBERT Academic Publishing, 2015.
ZakariaAbdalla, Li Yunsheng, ShaymaaShedeed. Egyptian Geography. LAMBERT Academic Publishing, 2015.

FEWSTERN Symposium 2017 Presentation Title and Abstract:

Title: Ecological reclamation and salinity mechanism between Yellow River Delta and Nile River Delta
Abstract:
Both of the Yellow River and the Nile River are the famous large rivers in the world, which created the Chinese civilization and the civilization of ancient Egypt. China and Egypt have 5000 and 7000 year's histories of civilization respectively. The Yellow River delta and the Nile River delta are the important parts of the two rivers. The Yellow River Delta efficient ecological construction has been included in the national strategy in China, the ecological environment governance, especially in saline land development and management has made great progress currently. Although the two deltas have different development phase and levels, different development degree and speed, however, there are the same parts, such as two rivers have the upstream of dams and two deltas are facing same serious issues of saline-alkali soils and ecological restoration. Through the study on the commonness and difference analysis, the results will be of leading role to similar areas in the other areas and countries in the world and will generate enormous economic and social benefits.