CURRICULUM VITAE



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Gender: Male

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SCIENTIFIC AFFILIATIONS

Member of the Chinese Society of Malacology Member of the Chinese Crustacean Society Member of the Russian Far East Malacological Society

EDUCATIONAL BACKGROUND

2007- B.S. Biological Engineering & B.A. English. Qingdao University of Science & Technology, Qingdao, China.

2012 - Ph.D., Marine Biology. Institute of Oceanology, Chinese Academy of Sciences, Qingdao, China. & Graduate University of Chinese Academy of Sciences, Beijing, China. Supervisor: Prof. Ruiyu LIU (J. Y. Liu) (Member, Chinese Academy of Sciences) & Prof. Fengshan XU.

RESEARCH INTERESTS

Malacology, Polyplacophora, Bivalve, chiton, taxonomy, morphology, macrobenthos, marine ecology, biogeography, biodiversity, deep sea, seamount.

EXPEDITIONS

Open Cruise of Chinese Offshore Oceanography Research by IOCAS: 2008, R/V Kexue III, Yellow Sea; 2009 Spring Voyage, R/V Kexue III, Yellow Sea & East China Sea; 2009 Autumn Voyage, R/V Kexue I, Yellow Sea & East China Sea; 2010 Spring Voyage, R/V Kexue III; 2010 Autumn Voyage, R/V Kexue III; 2011 Autumn Voyage, R/V Kexue III, Yellow Sea; 2012 Spring Voyage, R/V Kexue III, Yellow Sea & East China Sea; 2013 Spring Voyage, R/V Kexue III, Yellow Sea & East China Sea; Open Cruise of East China Sea Oceanography Research by National Natural Science

Foundation of China, 2010, R/V Kexue III, East China Sea;

Investigation of Aquatic Biotic Resources in Hainan Island: 2010;

Investigation of Aquatic Biotic Resources in Intertidal Zone of Nanji Archipelago: 2013.

LIST OF PUBLICATIONS

- Zhang Junlong, Xu Fengshan, Liu Ruiyu. 2012. The Myidae (Mollusca, Bivalvia) from Chinese waters with description of a new species, Zootaxa, 3383: 39–60.
- Zhang Junlong, Xu Fengshan, Liu Ruiyu. 2012. Community structure changes of macrobenthos in the South Yellow Sea. Chinese Journal of Oceanology and Limnology, 30 (2): 248–255.
- Xu Fengshan, Zhang Junlong, 2010. Study on the Bivalve Faunal Composition of the Yellow Sea and Bohai Sea. Proceedings of China-Russia Bilateral Symposium on "Comparison on Marine Biodiversity in the Northwest Pacific Ocean", Qingdao: 7-12.
- Sha Zhongli, Zhang Junlong, Xu Fengshan, 2010. *Acila divaricata* (Hinds, 1843) and *A. mirabilis* (Adams et Reeve, 1850) are one? Evidence from CoI and 16s Mitochondrial DNA. Proceedings of China-Russia Bilateral Symposium on "Comparison on Marine Biodiversity in the Northwest Pacific Ocean", Qingdao: 125 (Abstract)
- Xu Fengshan, Zhang Junlong. 2011 Characteristics of bivalve diversity in typical habitats of China seas. Biodiversity Science, 19 (6): 716-722. [徐凤山, 张均龙. 2011. 中国海典型生境双壳类软体动物多样性特点. 生物多样性, 19 (6): 716-722.] (in Chinese with abstract in English)

- Zhang Junlong, Xu Fengshan, Zhang Suping. 2013. Progress of the systematics of Polyplacophora (Mollusca). Marine Sciences, 37 (4): 111-117. [张均龙, 徐凤山, 张素萍. 2013. 多板纲软体动物系统分类学研究进展. 海洋科学, 37 (4): 111-117.] (in Chinese)
- Zhang Junlong, Xu Kuidong. Progress and prospects in seamount biodiversity. Advances in Earth Science, 2013, 28(11)[张均龙, 徐奎栋. 海山生物多样性研究进展与展望. 地球科学进展, 2013, 28(11)] (in Chinese with abstract in English)
- Zhang Junlong, Shi Huafeng, Xu Fengshan, and Sha Zhongli. Are *Acila divaricata* and *Acila mirabilis* One Species or Two Distinct Species? Evidence from COI Mitochondrial DNA. Journal of Ocean University of China. DOI 10.1007/s11802-014-2139- In press
- Zhang Junlong, Xu Fengshan. Chapter 11: The biogeography of cold water bivalves in the Yellow and Bohai Seas. In: Marine Biodiversity and Ecosystem Dynamics of the North-Western Pacific Ocean. In press.