

Discussion on Internet and Science Popularization Community Model Based on Internet Sharing Economic Concept



Li Xing, Han Fei, Meng Yao and Chang Zhihua

Citation: Li et al., 2019. Discussion on Internet and Science Popularization Community Model Based on Internet Sharing Economic Concept. *Acta Geologica Sinica* (English Edition), 93(supp.2): 469.

Abstract: According to the national Internet and action strategy, with the current situation of geosciences popularization and tourism, this article is proposing to build a geopark Internet and science community which is based on the Internet to share the economic concept, in order to innovate and promote the geosciences popularization and tourism working patterns. Unlike conventional working patterns, popular science community creates and shares new opportunities of geosciences popularization and tourism through integrating and activating social resources like popular science volunteers, scientific research, popularization and tourism institutions. This article is systematically discussing the meaning, function, construction and operation of Internet and popular science community by associated with the practice of Danxia Mountain UNESCO global geopark popular science community.

Key words: Internet and Science Popularization Community, Geosciences popularization, Geology Tourism, Danxia Mountain

References

- "China's Science Popularization Market Status and Internet Science Popularization Use Behavior Research Report", China Internet Network Information Center, 2015.
- China Netizen Science Popularization Search Behavior Report*, China Science and Technology Association Science Department, Baidu Data Research Center, China Science Research Institute, 2015.
- Notice of the "Twelfth Five-Year Plan for the Popularization of Science and Technology in Land and Resources", Ministry of Land and Resources, Ministry of Science and Technology, Printing and Distributing the Outline of the "Twelfth Five-Year Plan for the Popularization of Science and Technology in Land and Resources", 2011.
- "National Geoscience Tourism Development Outline (2015-2020) Consultation Draft", China Geological Society Tourism Geosciences and Geopark Research Branch, 2015.
- Outline of the National Science Quality Action Plan (2006-2010-2020)*, Shanghai Science Popularization Press, 2007.

* Corresponding author. E-mail: 50320076@qq.com