

Liu De-hong: male, graduated from Wuhan University, undergraduate, researcher, deputy secretary of Wuhan Library, Chinese Academy of Sciences. Mainly engaged in information resources construction and management, industrial technology analysis and regional development research, subject information research and services. He has undertaken or participated in many key projects of the Ministry of Science and Technology, key projects of the Chinese Academy of Sciences, and many key projects of Hubei province and Wuhan city, and won two third prizes for scientific and technological progress

of the Chinese Academy of Sciences and Hubei province. He edited and participated in the compilation of two books and anthologies, published and wrote more than 30 research reports and academic papers.

Research direction: information science theory and method. This research direction focuses on the research of information theory and methods, exploring the establishment and application of information science theory system and research method system, information analysis technology and tools, scientific prediction and technology prediction method, and the application of computer technology in information research. To make full use of various types of information resources and combine qualitative methods and quantitative (scientific metrology and literature metrology, etc.) method. The research is around specific scientific research field, to study the international layout and the priority development areas, discipline frontier hot spots and trends, subject development strategy, policy and development strategy of science and technology, scientific management mechanism, research the competitiveness of research institutions, etc.

Partial catalogue of paper:

[1] LI Li, LIU De-hong, DONG Ke. Analysis of the Structure of Knowledge Diffusion in the Field of CI in China. Information Science, 2015, v.33; No.29212:13-19.

[2] CHEN Jie-feng, LIU De-hong. Industrial Competitive Intelligence Service Model for Regional Industrial Cluster. Information Science, 2014, v.32; No.28012:32-36.

[3] LI Li, LIU De-hong. Analysis of the Structure of Core Author's Knowledge Communication in the Field of CI in China Based on Cross-citation Network. Information Science, 2013, v.31; No.26610:70-74.

[4] Zhang Can-ying, Liu De-hong. Analytical Framework for Competitive Technical Intelligence Embedded in Enterprise Open Innovation Process. Information Studies: Theory & Application, 2013, v.36; No.23003:47-50+35.

[5] Zhang Can-ying, Liu De-hong. CTI Service Model Research for Enterprise Open Technological Innovation. Journal of Intelligence, 2012, v.3107:76-80.

[6] Chen Jie-feng, Liu De-hong. Research on Institution's Scientific Data Sharing and Innovation Model Based on Wiki. Library Tribune ,2012, v.32; No.17006:28-32.

[7] Liu De-hong, Jiang Hong, Xiao Yu-feng. Research on the Improvement of Histcite Results Based on Main Path Analysis. Information Studies: Theory & Application, 2011, v.34; No.20603:113-116.

[8] Dong Ke, Liu De-hong. Research of Targeting Key Articles Base on Combination of HITS and MPA algorithm. Documentation, Information & Knowledge ,2011, No.14103:77-82.

E-mail: liudh@mail.whlib.ac.cn