



Jiang Enbo, male, 44 years old.

Educational experience

1992-1996 Bachelor's Degree Department of Information and Management, Shandong University

2001-2003 Master's Degree Master of Science in Computer Software and Theory, Graduate School of Management, Chinese Academy of Sciences

Work Experience

1996-2000 Primary Title Literature department of National Science Library, Chinese Academy of Sciences

2001-2005 Middle Title Networks department of Chengdu Library and Information Center, Chinese Academy of Sciences

2005-2015.11 Vice-Senior Title IT department of Chengdu Library and Information Center, Chinese Academy of Sciences

2015.11- Senior Title (research librarian) Network and Information Technology Department of National Science Library, Chinese Academy of Sciences

Research Direction

Linked Data is an infrastructure construction and best practice for Web of Data. It express and associate "any" resources on the Internet by the URI. Linked Data provides a mechanism for trusted source, while converting what the "user" can handle directly from the program to the original data. Linked Data is currently widely used in the field of resource release, information organization, semantic publishing, the integration of scientific data and scientific literature, etc. At present, his main research directions are related data integration, quality assessment and it's integration with scientific literature.

Representative paper writing

1. The Service and Technology Based on Information Syndication. *New Technology of Library and Information Service*.2007,(04):32-34.
2. Introduction to Technologies to Maintain Linked Data. *Library Journal*, 2013, 32(02):73-78.
3. Comparison Study on Linked Data of Resources of National Libraries and Information Institutes in Europe and America.*Library Development*. 2015(07):19-23+29.
4. End User-Oriented SPARQL Endpoint Technology and Information Presentation Digital Library Forum. 2014(11):48-55.
5. The Quality Evaluation of Linked Data: An Overview. *Journal of Intelligence*. 2016,35(04):171-176+159.

Contact information

Phone: (020)85220240

E-mail: jiangeb@clas.ac.cn