

## 目 录

美国情报学研究的现状与趋势:ASIST2011 年会研究论文的综述	李月琳 刘 畅(452)
基于中文社会科学引文索引的中国情报学知识图谱分析	马海群 吕 红(470)
知识图谱方法科学前沿进展实证分析——以动物肠道纤维素酶基因工程研究为例	李 雅 黄亚娟 杨明明 陈玉林(479)
知识图谱与认知地图在决策信息分析中的融合应用——以“人民币汇率”领域为例	方静怡 侯经川(487)
信息检索系统运行的熵流模式	陈久庚(495)
基于语义标记树的 XML 文档聚类研究	潘有能 滕海明(508)
基于内容与结构语义相融合的 XML 检索结果聚类	钟敏娟 万常选 刘德喜 焦贤沛(515)
科技期刊知识溢出的语言壁垒效应测度研究	王 亮 于 光 张庆普(526)
信息资源开发技术采纳的影响因素研究:以专利分析软件为例	王曰芬 邬尚君 刘卫江(533)
国外信息行为研究十年:现状、热点与趋势	周文杰(548)

JOURNAL OF THE CHINA SOCIETY FOR  
SCIENTIFIC AND TECHNICAL INFORMATION  
Vol. 31 , No. 5                            May 2012

CONTENTS

Information Science in the USA:A Review for the Full Papers Presented in the Annual Meeting of ASIST 2011

..... *Li Yuelin and Liu Chang* (452)

Knowledge Mapping Analysis of Information Science in China Based on Chinese Social Science Citation Index

..... *Ma Haiqun and Lv Hong* (470)

Empirical Analysis of Cutting-edge Science by Knowledge Mapping: A Case in Cellulase Genetic Engineering of

Animal Intestines ..... *Li Ya , Huang Yajuan , Yang Mingming and Chen Yulin* (479)

Integrated Application of Mapping Knowledge Domain and Cognitive Mapping to Decision-making Information Analysis:

A Case in“RMB Exchange Rate” ..... *Fang Jingyi and Hou Jingchuan* (487)

Entropy Model of Information Retrieval System Running ..... *Chen Jiugeng* (495)

XML Documents Clustering Based on Semantic Tag Tree ..... *Pan Youneng and Teng Haiming* (508)

Clustering XML Search Results Based on the Integration of Content with Structural Semantics

..... *Zhong Minjuan , Wan Changxuan , Liu Dexi and Jiao Xianpei* (515)

Study on Measurement of Language Barriers to Knowledge Spillovers of Scientific Journals

..... *Wang Liang , Yu Guang and Zhang Qingpu* (526)

Research on Factors that Influence the Adoption of Technology for Information Resources Development: An Example of

Patent Analysis Software ..... *Wang Yuefen , Wu Shangjun and Liu Weijiang* (533)

Information Behavior Research in the Recent Decade:Status Quo , Hot Research Topics and Trends ..... *Zhou Wenjie* (548)