

目 录

实验室本年度亮点	1
1. 孟小峰教授团队获“王选奖”一等奖殊荣	2
2. 刘伟博士获校优秀博士论文奖	2
3. 王仲远获 2008-2009 学年吴玉章奖学金	3
4. 实验室获得 863 计划重点项目支持	3
5. 出版网络与移动数据管理系列学术专著	4
6. 实验室发表多篇高水平学术论文	4
7. 国家自然科学基金结题项目获评“特优”	5
8. 举办第一届云数据管理国际研讨会	5
9. 举办首届实验室暑期研讨会	5
数据管理前沿技术报告	6
1. 基于位置服务中的隐私保护 孟小峰	7
2. Cloud-based Data Management: Challenges & Opportunities Jiaheng Lu	32
3. Web Data Management for Mobile Users Zheng Huo, Jing Zhao, Xiangmei Hu	48
4. 数据空间研究进展 李玉坤	54
5. 云数据存储与管理 柴云鹏	59

系统评测报告	73
1. 云数据管理系统评测报告 史英杰, 王仲远, 王海平, 刘兵兵	74
2. 固态硬盘 I/O 特性测试 周大	91
发表论文精选	103
云数据管理与数据空间 (Cloud Data Management and Dataspace)	
1. An Efficient Multi-Dimensional Index for Cloud Data Management X. Zhang, Z. Wang, J. Ai, J. Lu, X. Meng In Proceedings of the CIKM Workshop on Cloud Data Management (CloudDB2009), November 2, 2009, Hong Kong, China	104
2. Supporting Context-based Query in Personal DataSpace Y. Li, X. Meng In Proceedings of the 18th ACM Conference on Information and Knowledge Management (CIKM2009):1437-1440, November 2-6, 2009, Hong Kong, China	112
3. Exploring Personal CoreSpace for DataSpace Management Y. Li, X. Meng In proceeding of 2009 Fifth International Conference on Semantics, Knowledge and Grid (SKG 2009):168-175, October 12-14, 2009, Zhuhai, China	116
Web 数据集成 (Web Data Intergration)	
4. ViDE: A Vision-based Approach for Deep Web Data Extraction W. Liu, X. Meng, and W. Meng Accepted for publication in IEEE Transactions on Knowledge and Data Engineering (TKDE)	124
5. Selectivity Estimation for Exclusive Query Translation in Deep Web Data Integration F. Jiang, W. Meng, X. Meng In Proceedings of the 12th International Conference on Database Systems for Advanced Applications (DASFAA 2009): 595-600, April 21-23, 2009, Brisbane, Australia.	138
6. C-Rank: 一种 Deep Web 数据记录可信度评估方法 艾静, 王仲远, 孟小峰 计算机科学与探索, 2009.12.(第二十六届中国数据库学术会议, 南昌)	143

近似字符串检索 (Approximate String Search)

7. Efficient Algorithms for Approximate Member Extraction Using Signature-based Inverted Lists
J. Lu, J. Han, X. Meng
In Proceedings of the 18th ACM Conference on Information and Knowledge Management (CIKM2009), page 315-324, November 2-6, 2009, Hong Kong, China
..... 151
8. Space-Constrained Gram-Based Indexing for Efficient Approximate String Search
A. Behm, S. Ji, C. Li, J. Lu
IEEE International Conference on Data Engineering (ICDE 2009), page 604-615, March, 29- April, 3, 2009, Shanghai, China.
..... 161

XML 关键字检索 (XML Keyword Search)

9. Efficient Processing of Partially Specified Twig Pattern Queries
J. Zhou, X. Meng, T. Ling
Science in China Series F: Information Sciences, Vol.52(10):1830-1847, Oct. 2009. Chinese version: 39(10):1034-1049.
..... 173
10. Effective XML Keyword Search with Relevance Oriented Ranking
Z.Bao, T.W. Ling, B.Chen, J.Lu
IEEE International Conference on Data Engineering (ICDE2009):517-528, March 29- April 3, 2009, Shanghai, China
..... 191
11. 高效的XML关键字查询改写和结果生成技术
黄静, 陆嘉恒, 孟小峰
第二十六届中国数据库学术会议论文集: 1-7, 2009.10. (第二十六届中国数据库学术会议, 南昌) (萨师焯优秀论文奖)
..... 203

闪存数据库系统 (Flash Database Systems)

12. RS-Wrapper: Random Write Optimization for Solid State Drive.
D. Zhou, X. Meng
In Proceedings of the 18th ACM Conference on Information and Knowledge Management (CIKM2009), page1457-1460, November 2-6, 2009, Hong Kong, China.
..... 210
13. PBFilter:A Sequential Indexing Scheme for Flash-Based Embedded Systems
Shaoyi Yin, Philippe Pucheral,Xiaofeng Meng
In Proceedings of 12th International Conference on Extending Database Technology (EDBT2009), page588-599, March 23-26 2009, Saint- Petersburg,Russia
..... 214

位置隐私保护与复杂事件 (Location Privacy Protection and Complex Events)

14.	Distortion-based Anonymity for Continuous Query in Location-Based Mobile Services X. Pan, X. Meng, J. Xu Accepted for publication in the proceedings of the 17th ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems (GIS2009), page256-265, November 4-6, 2009, Seattle, Washington	226
15.	Complex Event Detection in Pervasive Computing C. Zhou, X. Meng The Third SIGMOD PhD Workshop on Innovative Database Research (IDAR2009), June 28, 2009, Providence, USA	236
16.	Update-efficient Indexing of Moving Objects in Road Networks J. Chen and X. Meng Geoinformatica, Vol.13 (4):397-424, September, 2009	242

科研成果 270

1.	学术专著.....	271
2.	论文集.....	271
3.	论文列表.....	272
4.	专利.....	275
5.	科研项目.....	276

学术交流 281

1.	学术活动任职.....	282
2.	学术交流.....	284
3.	学术报告.....	290
4.	举办会议情况.....	294

暑期研讨 298

附录 304

王仲远同学接受《中国人民大学》校报和《信息月刊》采访
实验室研讨会
实验室网站
实验室成员