

陈志，讲师

2003年获南开大学计算机科学与技术专业，学士学位；

2006年获南开大学计算机应用技术专业，硕士学位；

2009年获南开大学计算机应用技术专业，博士学位；

2009至今任职于天津工业大学计算机科学与软件学院。

主要研究方向：

1. 对等网络 (P2P Networks)
2. 无线传感器网络及其 (Wireless Sensor Networks)
3. 网络安全与可信计算 (Network Security and Trusted Computing)

联系方式：

Email: mufchen@gmail.com

主要承担课程：

计算机网络

数据库系统原理

硕士研究生专业英语

教材与译著：

《网络安全高级软件编程技术》，清华大学出版社，“十一五”国家重点图书，2010

《计算机网络实用技术教程》，清华大学出版社和北京交通大学出版社，2010

《Java程序设计教程》，机械工业出版社，计算机科学丛书，2008

《现代C++程序设计》(原书第2版)，机械工业出版社，计算机科学丛书，2008

《Internet技术基础》(原书第4版)，机械工业出版社，计算机科学丛书，2008

论文：

- [1] L. He, **Z. Chen**, G. Wu. Improving Data Collection Path in Sensor Networks with Mobile Elements. International Journal of Automation and Computing, 8(1), February 2011, pp: 69-77.
- [2] **Z. Chen**, M. Li. An Adaptive Energy Aware Routing Protocol for WSNs. In Proceedings of ICCIA 2010.
- [3] **Z. Chen**, J. Liu, J. Li An Adaptive Expanding AntBudget Search Algorithm for Unstructured P2P Networks. In Proceedings of the 2nd International Conference on Future Computer and Communication(JCFCC), 2010.
- [4] **Z. Chen**, J. Li, Q. Liu. Budget-based Popularity-aware Search Mechanism in Unstructured P2P Networks. In Proceedings of the 2nd International Conference on Computer Engineering and Technology(ICCET), 2010.
- [5] **Z. Chen**, G. Huang, Xu Jingdong. Adaptive load balancing for lookups in heterogeneous DHTs. In Proceedings of the International Conference on Embedded and Ubiquitous Computing (EUC), 2008.
- [6] **Z. Chen**, Xu Jingdong, G. Huang. A dynamic hybrid congestion control algorithm for structured P2P networks. In the 2nd International Conference on Multimedia and Ubiquitous Engineering (MUE), 2008.
- [7] 陈志, 黄国伟, 徐敬东. 基于入度调整的结构化 P2P 网络拥塞控制算法. 计算机工程, 2009, 35(6): 107-109.

- [8] G. Huang, **Z. Chen**, G. Wu. Activity monitoring to guarantee file availability in structured P2P file-sharing systems. In Proceedings of the 26th International Symposium on Reliable Distributed Systems (SRDS), 2007.
- [9] G. Huang, **Z. Chen**, G. Wu. The effect of routing-load dispersion on congestion control in structured P2P networks. In Proceedings of the International Conference on Embedded and Ubiquitous Computing (EUC), 2008.
- [10] G. Huang, **Z. Chen**, G. Wu. An incentive scheme for optimizing network performance in structured P2P networks. In Proceedings of the 10th IEEE International Conference on High Performance Computing and Communications (HPCC), 2008.
- [11] G. Huang, G. Wu, **Z. Chen**. A fair load balancing algorithm for hypercube-based DHT networks. In Proceedings of the Joint 9th Asia-Pacific Web Conference (APWeb) and 8th International Conference on Web-Age Information Management (WAIM), 2007.
- [12] G. Wu, L. He, **Z. Chen**, G. Huang, T. Yuan. Reducing the Path Length of a Mobile BS in WSNs. In Proceedings of the 2008 International Seminar on Future BioMedical Information Engineering, 2008