



计算机科学与技术学院

College of Computer Science and Technology

- 首页
- 学院概况
- 系部中心
- 师资队伍
- 本科教学
- 研究生
- 科学研究
- 学生工作
- 党务公开
- 实验中心
- 毕业设计
- 常用下载

您当前位置：首页 师资队伍 学院教师

毕忠勤

来源: Admin 发布日期: 2016-01-05 10:54:16



姓名:毕忠勤

性别:男

学历:博士研究生

职称:副教授

电话:

Email:zqbi@shiep.edu.cn

系所:

办公地址:临港校区计电楼A210

个人简介:

2009年毕业于华东师范大学，获系统分析与集成专业理学博士学位，副教授，硕士生导师。2010年荣获上海电力学院青年教师讲课比赛二等奖。2012年荣获上海电力学院优秀青年教师和上海电力学院优秀共

- 毕业设计
- 计算机系
- 软件工程系
- 信息安全系
- 实验中心
- 智能信息研究所
- 卓越工程师

产党员荣誉称号。主持与参与国家自然科学基金、上海市自然科学基金项目多项。曾担任CCF C类会议Collaboratecom2020 TPC member, 承担 IEEE Access、IEEE Signal Processing Letters、ACM's Transactions on Internet Technology、Journal of Cloud Computing、Journal of Internet Technology、Collaboratecom、Trident Com、MobiCase等国际期刊和国际会议审稿人。在国内外学术期刊以及会议上发表学生论文30余篇，其中被三大检索论文超过20篇。现担任上海电力大学计算机科学与技术学院副院长，主要负责教学、实验室工作。

研究方向:

大数据分析、人工智能、输电线路智能巡检等

主讲课程:

《面向对象分析与设计》

《软件过程》

《离散数学》

《计算机应用基础》

《C语言程序设计》

《数据库原理》

科研成果:

[1] **Zhongqin Bi**, Tianchen Zhang, Ping Zhou, Yongbin Li. Knowledge Transfer for Out-of-Knowledge-Base Entities: Improving Graph-NeuralNetwork-Based Embedding Using Convolutional Layers. *IEEE Access*, 2020. (SCI, CCF B类)

[2] **Zhongqin Bi**, Ling Yu, Honghao Gao, Ping Zhou, Hongyang Yao. Improved VGG model-based efficient traffic sign recognition for safe driving in 5G scenarios. *International Journal of Machine Learning and Cybernetics*. 2020, DOI:10.1007/s13042-020-01185-5.(SCI)

- [3] Wen Si, Cong Liu, **Zhongqin Bi**, and Meijing Shan. Modeling Long-Term Dependencies from Videos Using Deep Multiplicative Neural Networks. *ACM Trans. Multimedia Comput. Commun. Appl.* 16, 2s, Article 63 (July 2020), 19 pages. DOI:https://doi.org/10.1145/3357797(SCI)
- [4] **Bi, Zhongqin**; Ma, Yuanyuan; Yang, Xiaoxian ; Zhou, Ping. Research on wireless robot path planning under edge computing considering multistep searching and inflection points , *Transactions on Emerging Telecommunications Technologies.* (SCI)
- [5] **Bi, Zhongqin**; Zhou, Siming; Yang, Xiaoxian ; Zhou, Ping; Wu, Jiale. An Approach for Item Recommendation Using Deep Neural Network Combined with the Bayesian Personalized Ranking , *15th EAI International Conference on Collaborative Computing: Networking, Applications and Worksharing, CollaborateCom 2019*, London, United kingdom, 2019-8-19至2019-8-22. (CCF-C类会议, EI)
- [6] Meng-yao Shen, Jing-sheng Lei, Fei-ye Du, and **Zhong-qin Bi**. Power Micro-Blog Text Classification Based on Domain Dictionary and LSTM-RNN.e *14th EAI International Conference on Testbeds and Research Infrastructures for the Development of Networks & Communities* (TridentCom 2019, EI).
- [7] Yu Jin, **Zhongqin Bi**. Power Load Curve Clustering Algorithm Using Fast Dynamic Time Warping and Affinity Propagation. *The 2018 5th International Conference on Systems and Informatics.* (EI)
- [8] Qing Yang, Li Han, Ya Zhou, Shaobing Liu, Jingwei Zhang, **Zhongqin Bi**, Fang Pan. Covering Diversification and Fairness for Better Recommendation. *CollaborateCom 2019*: 816-825.(CCF C类会议)
- [9] Qing Yang, Le Zhan, Li Han, Jingwei Zhang, **Zhongqin Bi**. Recommending More Suitable Music Based on Users' Real Context. *CollaborateCom 2018*: 124-137. (CCF C类会议)
- [10] Qing Yang, Xianhe Yao, Jingwei Zhang, **Zhongqin Bi**. Exploiting SDAE Model for Recommendations. *SEKE 2018*: 11-16. (EI)

- [11] **Zhongqin Bi**, Feifei Xu, Jingsheng Lei, and Teng Jiang. Attribute reduction in decision-theoretic set model based on minimum decision cost. *Concurrency and Computation: Practice and Experience*, 2016, 28(15): 4125–4143. (SCI, CCF C类)
- [12] **Zhongqin Bi**, Feifei Xu. Heuristic Reduction in Interval-valued Decision Table Based on Mutual Information, *Journal of Computational Information Systems*, 2015, 11(17): 6129-6137.(EI)
- [13] Fengyong Li, Kui Wu, Jingsheng Lei, Mi Wen, **Zhongqin Bi**, Chunhua Gu. Steganalysis Over Large-Scale Social Networks With High-Order Joint Features and Clustering Ensembles. *IEEE Transactions on Information Forensics and Security*, 2016, 11(2): 344-357.(SCI)
- [14] Guokang Zhu, Yuancheng Huang, Jingsheng Lei, **Zhongqin Bi**, Feifei Xu. Unsupervised Hyperspectral Band Selection by Dominant Set Extraction. *IEEE Transactions on Geoscience and Remote Sensing*, 2016, 54(1): 227-239.(SCI, CCF B类)
- [15] Dongyao Jia, Rui Zhang, Kejie Lu, Jianping Wang, **Zhongqin Bi**, Jingsheng Lei. Improving the uplink performance of drive-thru internet via platoon-based cooperative retransmission, *IEEE Transactions on Vehicular Technology*, 2014, 63(9): 4536-4545.(SCI)
- [16] Mi Wen, Jingsheng Lei, **Zhongqin Bi**, Jing Li. EAPA: An efficient authentication protocol against pollution attack for smart grid. *Peer-to-Peer Networking and Applications*, 2014: 1-8.(SCI)
- [17] Guoming Tang, Kui Wu, Jingsheng Lei, **Zhongqin Bi**, Jiuyang Tang. From Landscape to Portrait: A New Approach for Outlier Detection in Load Curve Data, *IEEE Transactions on Smart Grid*, 2013, 5(4): 1764-1773.(SCI)
- [18] Mi Wen, Jingsheng Lei, **Zhongqin Bi**. SSE: A Secure Searchable Encryption Scheme for Urban Sensing and Querying. *International Journal of Distributed Sensor Networks*, 2013, 2013(3): 1-8.(SCI)

- [19] 徐菲菲, 雷景生, 毕忠勤, 苗夺谦, 杜海舟. 大数据环境下多决策表的区间值全局近似约简, *软件学报*, 2014, 25(9): 2119-2135.(EI)
- [20] 朱林, 雷景生, 毕忠勤, 杨杰. 一种基于数据流的软子空间聚类算法. *软件学报*, 2013, 24(11): 2610-2627.(EI)
- [21] Feifei Xu, **Zhongqin Bi**, Jingsheng Lei. Cost minimization attribute reduction based on mutual information, *12th International Conference on Fuzzy Systems and Knowledge Discovery (FSKD)*, 2015, 215-219.(EI)
- [22] Feifei Xu, **Zhongqin Bi**, Jingsheng Lei. Approximate Reduction for the Interval-Valued Decision Table, *Rough Sets and Knowledge Technology*, 2014, 89-100.(EI)
- [23] Zhongxiong Yuan, **Zhongqin Bi**. Uncertain data processing of the condition-based maintenance of the power equipments. *Journal of Computational Information Systems*, 2015, 10(16): 7225-7231.(EI)
- [24] Feifei Xu, Lai Wei, **Zhongqin Bi**, Lin Zhu. Research on fuzzy rough parallel reduction based on mutual information, *Journal of Computational Information Systems*, 2014, 10(12): 5391-5401.(EI)
- [25] Lin Zhu, Jingsheng Lei, **Zhongqin Bi**, Feifei Xu. Study of fuzzy weighting subspace clustering for streaming data. *Journal of Computational Information Systems*, 2014, 10(14): 6305-6314. (EI)

科研项目:

- [1] 国家自然科学基金. 面向多网融合的智能用电感知互动服务关键技术(No. 61672337), 2017.1-2020.12, 排名第二;

- [2] 国家自然科学基金. 基于节点社会性行为分析的车辆网络优化技术研究(No. 61373157), 2014.1-2017.12, 排名第二(联合主持);
- [3] 国家自然科学基金. 电力监测无线传感器网络中感知数据的容忍与查询(No.61272437). 2013.1-2016.12, 排名第二;
- [4] 国家自然科学基金. 基于云计算的海量网络数据管理与搜索技术(No.61073189). 2011.1-2013.12, 排名第二;
- [5] 上海自然科学基金. 劣质容忍的电力负荷曲线数据质量控制技术研究(No. 13ZR1417500). 2013.7-2016.6, 主持
- [6]上海市科委地方能力建设项目. 面向建筑能耗监控的自维持无线传感器网络关键技术研究(No. 12510500700), 2012.9-2014.9, 排名第二
- [7]上海市教委科研创新项目重点项目. 电力监测无线传感网中不确定数据质量控制与修复技术研究(No. 13ZZ131),2013.1-2015.12,排名第二
- [8]上海市科委基础研究重点项目.电力监测无线传感器网络的故障诊断与安全机制(No. 12JC1404500). 2013.1-2015.12, 排名第四
- [9]上海高校选拔培养优秀青年教师科研专项基金. 基于UML的面向对象软件测试技术研究. 2011.3-2012.12, 主持.

快速链接: [国家自然科学基金委](#) | [科技部](#) | [教育部](#) | [上海市教委](#) | [上海科委](#)

[关于我们](#) - [联系我们](#) - [教师入口](#)

Copyright 2012, 上海电力大学 版权所有.