



田迎春

博士、讲师

常州大学 阿里云大数据学院

江苏常州 213164

E-MAIL: tianyc@cczu.edu.cn

教育背景

- 2003.09-2007.07 东北师范大学软件工程学院 软件工程专业 学士
2007.10-2008.10 De Montfort University (UK), Faculty of Technology, Software Engineering, MSc
2008.10-2012.11 De Montfort University (UK), Faculty of Technology, Software Engineering, PhD

工作履历

- 2017.09 至今 常州大学 讲师
2014.06-2016.02 Bath Spa University (UK), Visiting Scholar
2012.08-2014.04 Loughborough University (UK), Research Associate

主要研究领域

体系工程 模型驱动架构 知识推理

教研成果

无

科研成果

论文

1. Yingchun Tian, Delin Jing, Changchun Yang, Yanxue Chen, and Tianyi Ge. Towards a better understanding of constituent systems for smart tourism system of systems, International Journal of Performability Engineering, 2020
2. Delin Jing, Yingchun Tian, Chi Zhang, Changchun Yang, and Shunhang Xu,. Idea creation: knowledge-based semantic reasoning for creativity, International Journal of Performability Engineering, 2020
3. 杨长春, 徐筱, 宦娟, 田迎春, 经德林, 基于随机森林的学生画像特征选择方法, 计算机工程与设计, 2019, 40(10): 2827-2834

4. Henry Broodney, Micheal Masin, Evgeny Shindin, Uri Shani, Roy S. Kalawsky, Demetrios Joannou, Yingchun Tian, Antara Bhatt, and Imad Sanduka, Leveraging Domain Expertise in Architectural Exploration, Complex Systems Design & Management, Springer International Publishing, 2015
5. Roy S. Kalawsky, Demetrios Joannou, Yingchun Tian, and Amjad Fayoumi, Using Architecture Patterns to Architect and Analyze Systems of Systems, Procedia Computer Science, 2013, 16(1): 283-292
6. Kalawsky R.S., Tian Y., Joannou D., Sanduka I., Masin M., Incorporating architecture patterns in a SoS optimization framework, in Proceeding of the IEEE International Conference on Systems, Man, and Cybernetics, SMC'13, 2013, pp.1726-1731
7. Jing D., Yang H., Tian Y., Abstraction based domain ontology extraction for idea creation, in Proceeding of the 13th International Conference on Quality Software, QSIC, 2013, pp.341-348
8. Chen T. K., Fang H. P., Tian Y., Fang H. L., Li Y. J., Tseng S. H., Miao S. E., Design and evaluation of social interfaces for cultural exhibitions of Chinese shadow puppetry, in Proceeding of the 35th IEEE Annual International Computer Software and Applications Conference, COMPSAC'11, 2011, pp.346-347
9. Yang H., Tian Y., Software engineering creative computing, in Proceeding of the International Conference on Computer Science and Software Engineering (CSSE), 2010, pp. 21-26
10. Tian Y., Chen F., Yang H., Landy L., An ontology-based model driven approach for a music learning system, in Proceeding of the 21st International Conference on Software Engineering and Knowledge Engineering, SEKE'09, 2009, pp.97-102
11. Jian K., Li J., Huang J., Tian Y., Yang H., Automating business intelligence recovery from a web-based system, in Proceeding of the 21st International Conference on Software Engineering and Knowledge Engineering, SEKE'09, 2009, pp.262-267
12. Tian Y., Yang H., Landy L., MDA-based development of music-learning system, in Proceeding of the 14th Chinese Automation and Computer Science Conference in the UK, 2008, pp.97-102

研究项目

1. 2018.12-2019.12, 赛尔网络下一代互联网技术创新项目“基于 IPv6 的老年人紧急呼救与响应系统研究与实现”, 主持。
2. 2019.01-2020.01, 江苏省研究生科研创新计划项目“基于本体知识推理的推荐技术研究”, 指导教师。
3. 2012.04-2015.10, 欧盟第七框架计划项目 (EU FP7) “Designing for Adaptability and Evolution in System of Systems Engineering (DANSE)”, 第二参与人。

获奖

无

专利

无