学院首页 | English | 网站地图

Key words

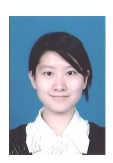
提交查询内

首页 学院概况 师资队伍 学术科研 人才培养 党建园地 学生天地 招生就业 学科竞赛 工会之家 办事指南

您现在的位置: 首页»师资队伍»系别»自动化系»

王立 - Wang Li

作者: 计算机与信息工程学院 | 发布目期: 2017-03-17 11:58:13 | 阅读次数: 4432



姓名: 王立

部门: 北京工商大学计算机与信息工程学院自动化系

职称:副教授学位:博士

联系方式: (Email) wangli@th.btbu.edu.cn (Tel) 010-68985287

主讲课程: 微机原理与接口技术、现代检测技术、面向对象语言与编程等

主要研究领域:系统建模、分析及预测

教育背景: 2005年取得北京航空航天大学自动化专业学士学位,2011年取得北京航空航天大学系统工程专业博士学位主要学术成果:作为项目负责人主持完成北京工商大学青年教师科研启动基金项目1项,作为项目技术骨干参与完成国家级项目多项。出版学术专著1部,在化工学报、Cybernetics and Information Technologies等国际国内期刊与会议发表EI收录论文20余篇,获得中国人工智能学会科学技术进步奖三等奖1项,申请发明专利10余项,已授权4项。目前为中国人工智能学会会员。获奖情况:

- [1] 中国人工智能学会人工智能科学技术奖进步奖(第三届吴文俊人工智能科学技术奖进步奖)三等奖,2013. 近年发表部分论文:
- [1] 王立, 刘载文等. 基于多元时序分析的水华预测及因素分析方法, 化工学报, 2013, 64(12) 4649-4655
- [2] Li Wang, Xiaoyi Wang, Jiping Xu, etc. Multi-influence factors prediction for water bloom based on multi-sensor system, Engineering Review, 2014, 34(2), 131-138
- [3] 王立, 王小艺, 刘载文等, 基于多元混合时序分析及灰色理论的水华藻类生长阶段多因素预测方法, 计算机与应用化学, 2014, 31 (7), 853-858

近年授权发明专利:

[1] 基于遥感监测及改进证据融合技术的湖库蓝藻水华识别方法,授权号: CN103439472B

Wang Li

Beijing Technology and Business University ScShool of Computer and Information Engineering Automation China

wangli@th.btbu.edu.cn

Dr. Wang Li received the Ph.D. degree in control science and engineering from Beihang University in 2011. She has been with School of Computer and Information Engineering, Beijing Technology and Business University as a Lecturer from 2011 to 2014 and as an Associate Professor since 2014.

Her research interests include modeling, analysis and prediction of complex systems, statistical signal processing, time series analysis, artificial intelligence, and dynamic analysis. In particular, her present major interest is modeling, analysis and prediction of environmental systems and big data tendency analysis.

She is the Member of China Computer Society and Chinese Society of Artificial Intelligence. She has published about 20 papers in journals. She also owned multiple patents. She has been awarded Science and Technology Progress Award by Chinese Association for Artificial Intelligence in 2011.

Education

Sep 2001 –July 2005 Beihang University

Bachelor of Technology, School of Automation Science and Electrical Engineering

Beijing, China

Sep 2005 –July 2011 Beihang University

PhD, School of Reliability and System Engineering

Beijing, China

Books

Wang Li, Liu Zaiwen: Time series analysis in the application of reliability engineering. 06/2014; China Light Industry Press.

Journal Publications

Wang Li, Wang Xiaoyi, et al. Time-varying nonlinear modeling and analysis of algal bloom dynamics [J]. Nonlinear Dynamics, 2016, 84(1): 371-378.

Wang L, Liu Z.W, Wu C.R, et al. Water bloom pre-diction and factor analysis based on multidimensional time series analysis[J]. CIESC Journal, 2013, 64(12): 4649-4655.

Wang li, Wang xiaoyi, et al. Multi-influence factors prediction for water bloom based on multi-sensor system [J]. Engineering Review, 2014, 34(2): 131-138.

Patents

Wang Li, Liu Zaiwen. Water bloom prediction and factor analysis method based on multivariate periodic stationary time series analysis and grey theory. Patent license number: CN103049669B.

Wang Li, Wang Xiaoyi, et al. Prediction method of algal bloom in Lake based on multivariate nonstationary time series analysis and neural network and support vector machine. Patent license number: CN103886218B.

地址:北京市海淀区阜成路33号北京工商大学计算机与信息工程学院 邮编:100048 电话:68985285 E-Mail:jsjxy@pub.btbu.edu.cn 版权所有 北京工商大学计算机与信息工程学院