



林强简介

录入: 文章来源: 点击数: 1866 更新时间: 2015-3-29

林强, 男, 博士, 副教授, 中国计算机学会会员; 先后获兰州理工大学计算机相关专业工学学位与硕士学位, 2014年毕业于西北工业大学计算机科学与技术专业, 获工学博士学位, 同年入职西北民族大学数学与计算机科学学院。主要研究方向包括: 普适计算, 智能信息处理, 健康流数据处理与分析, 以及智能辅助技术。近5年以来, 以第一作者身份在国际学术期刊和会议上发表学术论文7篇, 其中SCI检索3篇、EI检索5篇(包括1篇SCI、EI双检索)。目前主持西北民族大学人才引进项目1项, 博士在读期间作为主要成员参与国家自然科学基金重点项目及国家高技术研究发展计划863项目等多个科研项目的工作。2013年12月获博士研究生国家奖学金。

[1] Qiang Lin, Daqing Zhang, Kay Connelly, Hongbo Ni, Zhiwen Yu, Xingshe Zhou. Disorientation Detection by Mining GPS Trajectories for Cognitively-impaired Elders. *Pervasive and Mobile Computing*, InPress (SCI&EI索引源, EI: IP52984542, DOI:10.1016/j.pmcj.2014.01.003).

[2] Qiang Lin, Daqing Zhang, Kay Connelly, Xingshe Zhou, and Hongbo Ni. PM2: A Partitioning-Mining-Measuring Method for Identifying Progressive Change in Older Adults' Sleeping Activity. *Journal of Healthcare Engineering* 2014, 5(2): 205-227. (SCI检索, WOS: 000343279100005).

[3] Qiang Lin, Daqing Zhang, Liming Chen, Hongbo Ni, Xingshe Zhou. Managing Elders' Wandering Behavior Using Sensors-based Solutions: A Survey. *International Journal of Gerontology* 2014, 8(2): 1-7. (SCI检索, WOS: 000339088200001).

[4] Qiang Lin, Daqing Zhang, Dongsheng Li, Hongbo Ni, Xingshe Zhou. Extracting Intra- and Inter-activity Association Patterns from Daily Routines of Elders. LNCS 7910: 36-44 (EI: 20134216852427).

[5] Qiang Lin, Daqing Zhang, Xiaodi Huang, Hongbo Ni, Xingshe Zhou. Detecting Wandering Behavior Based on GPS Traces for Elders with Dementia. *ICARCV 2012*, pp. 672-677 (EI: 20131616212644).

[6] Qiang Lin, Daqing Zhang, Hongbo Ni, Xingshe Zhou, Zhiwen Yu. An Integrated Service Platform for Pervasive Elderly Care. *APSCC 2012*, pp. 165-172 (EI: 20131616217528).

[7] Qiang Lin, Hongbo Ni, Xingshe Zhou. An OSGi-based Health Service Platform for Elderly People. *HealthCom 2012*, pp. 317-321 (EI: 20130215897589).

[8] Tingzhi Zhao, Hongbo Ni, Xingshe Zhou, Qiang Lin, Daqing Zhang, Zhiwen Yu. Detecting Abnormal Patterns of Daily Activities for The Elderly Living Alone. LNCS 8423: 95-108 (EI检索).

[9] Weichao Zhao, Xingshe Zhou, Hongbo Ni, Qiang Lin. A Light-weight System for Detecting Indoor Wandering of Demented Elders Living Alone. *ICOT 2014*, pp. 49-52. (EI检索).

[10] 郑晓丽, 王海鹏, 倪红波, 郭斌, 林强, 白亮, 王天本. 基于室内时空信息的老人安全监测方法. *计算机科学* 2014, 14(10): 112-117.

[11] 王天本, 王海鹏, 周兴社, 倪红波, 林强. 基于键鼠事件的疲劳感知. *计算机应用* 2014, 34(1): 227-231.