## 2019年“计算机与通信工程”引文格式

**第2期**

[1] 金保华, 殷长魁, 张卫正, 等. 基于机器视觉的苹果园果实识别研究综述[J].轻工学报, 2019, 34(2): 71-81.

JIN B H, YIN C K, ZHANG W Z, et al. Review on apple garden fruit recognition based on machine vision[J]. Journal of Light Industry, 2019, 34(2): 71-81.

[2] 吴怀广, 刘琳琳,石永生,等. ARL中Gridding算法的并行化实现[J]. 轻工学报,2019,34(2):82-87.

WU H G, LIU L L, SHI Y S, et al. Research on parallelization of Gridding algorithm in ARL[J].Journal of Light Industry,2019,34(2):82-87.

[3] 刘慧慧, 闻萌莎, 钱慎一, 等. ARL中Clean算法的并行化研究[J]. 轻工学报, 2019, 34(2): 88-94.

LIU H H, WEN M S, QIAN S Y, et al. Research on parallelization of Clean algorithm in ARL[J]. Journal of Light Industry,2019,34(2):88-94.

**第3期**

[1] 马吉明, 陈浩洋, 张嵩. 基于混沌扰动机制的天牛须搜索算法及其在图像增强中的应用[J]. 轻工学报, 2019, 34(3): 68-76.

MA J M, CHEN H Y, ZHANG S. Beetle antennae search algorithm based on chaotic disturbance mechanism and its application in image enhancement[J]. Journal of Light Industry, 2019, 34(3): 68-76.

[2] 徐炎, 曹春萍. 语义核SVM结合改进EMD跨越语义鸿沟[J]. 轻工学报, 2019, 34(3): 77-83.

XU Y, CAO C P. Crossing semantic gap by semantic kernel SVM combined with improved EMD[J]. Journal of Light Industry, 2019, 34(3): 77-83.

[3] 赵婉婉, 任静, 刘燕南, 等. 基于AdaBoost多核支持向量机的跌倒检测研究[J]. 轻工学报, 2019, 34(3): 84-91.

ZHAO W W, REN J, LIU Y N, et al. Research on fall detection based on Adaboost multiple kernel support vector machine[J]. Journal of Light Industry, 2019, 34(3): 84-91.