**2017**

[1] Nan Jia, Xiaohui Chen, Liang Yu, Ruomei Wang, KaiXing Yang, Xiaonan Luo: An Exercise Health Simulation Method Based on Integrated Human Thermophysiological Model. Comp. Math. Methods in Medicine 2017: 9073706:1-9073706:15 2017

https://www.hindawi.com/journals/cmmm/2017/9073706/abs/

[2] Li Liu, Zhuo Su, Xiaodong Fu, Lijun Liu, Ruomei Wang, Xiaonan Luo:A data-driven editing framework for automatic 3D garment modeling. Multimedia Tools Appl. 76(10): 12597-12626 2017

<https://link.springer.com/article/10.1007/s11042-016-3688-4>

[10] Zhuo Su, Donghui Li, Hanhui Li, Xiaonan Luo:Boosting attribute recognition with latent topics by matrix factorization. Journal of the Association for Information Science and Technology 68(7): 1737-1750 2017

<http://onlinelibrary.wiley.com/doi/10.1002/asi.23827/full>

[11] Qun Niu, Hefeng Wu, Chengying Gao, Xiaonan Luo: Laser-Based Bidirectional Pedestrian Counting via Height Map Guided Regression and Voting. Signal, Image and Video Processing 11(5): 897-904 2017

<https://link.springer.com/article/10.1007/s11760-016-1037-8>

[12] Yuan Huang, Xiangping Chen, Zhiyong Liu, Xiaonan Luo, Zibin Zheng: Using discriminative feature in software entities for relevance identification of code changes. Journal of Software: Evolution and Process 29(7) 2017

<http://onlinelibrary.wiley.com/doi/10.1002/smr.1859/full>

[13] Zhuo Su, Kun Zeng, Hanhui Li, Xiaonan Luo. A Dual-Domain Perceptual Framework for Generating Visual Inconspicuous Counterparts[J]. Association for Computing Machinery Transactions on Multimedia Computing Communications & Applications, 2017, 13(2):22.

<http://dl.acm.org/citation.cfm?id=3068427>

[14] Ba Thai, Mukhalad Al-nasrawi, Guang Deng, Zhuo Su:Semi-guided bilateral filter. The Institution of Engineering and Technology Image Processing 11(7): 512-521 2017

<http://mr.crossref.org/iPage?doi=10.1049%2Fiet-ipr.2016.0418>

[15] 黄袁,刘志勇,陈湘萍,熊英飞,罗笑南. 基于关键类判定的代码提交理解辅助方法. 软件学报,28(06):1418-1434.2017

<http://kns.cnki.net/kcms/detail/11.2560.TP.20170220.1514.034.htmlDOI>