**2014**

* [1] [Alessandro Artusi](http://dblp.uni-trier.de/pers/hd/a/Artusi:Alessandro), [Zhuo Su](http://dblp.uni-trier.de/pers/hd/s/Su:Zhuo), [Zongwei Zhang](http://dblp.uni-trier.de/pers/hd/z/Zhang:Zongwei), [Dimitris Drikakis](http://dblp.uni-trier.de/pers/hd/d/Drikakis:Dimitris), [Xiaonan Luo](http://dblp.uni-trier.de/pers/hd/l/Luo:Xiaonan),  
  **High-order wavelet reconstruction for multi-scale edge aware tone mapping.** [Computers & Graphics 45](http://dblp.uni-trier.de/db/journals/cg/cg45.html#ArtusiSZDL14): 51-63 (2014)
* http://www.sciencedirect.com/science/article/pii/S0097849314000764?via%3Dihub

[2][Yuhua Li](http://dblp.uni-trier.de/pers/hd/l/Li:Yuhua), [Songhua Xu](http://dblp.uni-trier.de/pers/hd/x/Xu:Songhua), [Xiaonan Luo](http://dblp.uni-trier.de/pers/hd/l/Luo:Xiaonan), [Shujin Lin](http://dblp.uni-trier.de/pers/hd/l/Lin:Shujin),

**A new algorithm for product image search based on salient edge characterization.** [JASIST 65(12)](http://dblp.uni-trier.de/db/journals/jasis/jasis65.html#LiXLL14): 2534-2551 (2014)

http://onlinelibrary.wiley.com/doi/10.1002/asi.23136/abstract;jsessionid=58B09F0091A226499E603B97FD4121FB.f03t01

* [3] Li Liu, [Ruomei Wang](http://dblp.uni-trier.de/pers/hd/w/Wang:Ruomei), [Zhuo Su](http://dblp.uni-trier.de/pers/hd/s/Su:Zhuo), [Xiaonan Luo](http://dblp.uni-trier.de/pers/hd/l/Luo:Xiaonan), [Chengying Gao](http://dblp.uni-trier.de/pers/hd/g/Gao:Chengying),**Mesh-based anisotropic cloth deformation for virtual fitting.** [Multimedia Tools Appl. 71(2)](http://dblp.uni-trier.de/db/journals/mta/mta71.html#LiuWSLG14): 411-433 (2014)

https://link.springer.com/article/10.1007%2Fs11042-013-1437-5

[4] [Hefeng Wu](http://dblp.uni-trier.de/pers/hd/w/Wu:Hefeng), [Ning Liu](http://dblp.uni-trier.de/pers/hd/l/Liu:Ning), [Xiaonan Luo](http://dblp.uni-trier.de/pers/hd/l/Luo:Xiaonan), [Jiawei Su](http://dblp.uni-trier.de/pers/hd/s/Su:Jiawei), [Liangshi Chen](http://dblp.uni-trier.de/pers/hd/c/Chen:Liangshi),  
**Real-time background subtraction-based video surveillance of people by integrating local texture patterns.** [Signal, Image and Video Processing 8(4)](http://dblp.uni-trier.de/db/journals/sivp/sivp8.html#WuLLSC14): 665-676 (2014)

https://link.springer.com/article/10.1007%2Fs11760-013-0576-5

* [5] [Zhuo Su](http://dblp.uni-trier.de/pers/hd/s/Su:Zhuo), [Kun Zeng](http://dblp.uni-trier.de/pers/hd/z/Zeng:Kun), [Li Liu](http://dblp.uni-trier.de/pers/hd/l/Liu:Li), [Bo Li](http://dblp.uni-trier.de/pers/hd/l/Li:Bo), [Xiaonan Luo](http://dblp.uni-trier.de/pers/hd/l/Luo:Xiaonan),**Corruptive Artifacts Suppression for Example-Based Color Transfer.** [IEEE Trans. Multimedia 16(4)](http://dblp.uni-trier.de/db/journals/tmm/tmm16.html#SuZLLL14): 988-999 (2014)
* http://ieeexplore.ieee.org/document/6739126/?reload=true
* [6] [Hefeng Wu](http://dblp.uni-trier.de/pers/hd/w/Wu:Hefeng), [Guanbin Li](http://dblp.uni-trier.de/pers/hd/l/Li:Guanbin), [Xiaonan Luo](http://dblp.uni-trier.de/pers/hd/l/Luo:Xiaonan),**Weighted attentional blocks for probabilistic object tracking.** [The Visual Computer 30(2)](http://dblp.uni-trier.de/db/journals/vc/vc30.html#WuLL14): 229-243 (2014)
* https://link.springer.com/article/10.1007%2Fs00371-013-0823-3
* [7] [Yuan Huang](http://dblp.uni-trier.de/pers/hd/h/Huang:Yuan), [Xiangping Chen](http://dblp.uni-trier.de/pers/hd/c/Chen:Xiangping), [Qiwen Zou](http://dblp.uni-trier.de/pers/hd/z/Zou:Qiwen), [Xiaonan Luo](http://dblp.uni-trier.de/pers/hd/l/Luo:Xiaonan),**A Probabilistic Neural Network-Based Approach for Related Software Changes Detection.** [APSEC (1) 2014](http://dblp.uni-trier.de/db/conf/apsec/apsec2014-1.html#HuangCZL14): 279-286

http://ieeexplore.ieee.org/document/7091321/

* [8] [Huifang Zhang](http://dblp.uni-trier.de/pers/hd/z/Zhang:Huifang), [Jin Zhan](http://dblp.uni-trier.de/pers/hd/z/Zhan:Jin), [Zhuo Su](http://dblp.uni-trier.de/pers/hd/s/Su:Zhuo), [Qiang Chen](http://dblp.uni-trier.de/pers/hd/c/Chen:Qiang), [Xiaonan Luo](http://dblp.uni-trier.de/pers/hd/l/Luo:Xiaonan),**Online human tracking via superpixel-based collaborative appearance model.** [ICME Workshops 2014](http://dblp.uni-trier.de/db/conf/icmcs/icmew2014.html#ZhangZSCL14): 1-6

http://ieeexplore.ieee.org/document/6890708/?arnumber=6890708

* [9] [Hanhui Li](http://dblp.uni-trier.de/pers/hd/l/Li:Hanhui), [Donghui Li](http://dblp.uni-trier.de/pers/hd/l/Li:Donghui), [Xiaonan Luo](http://dblp.uni-trier.de/pers/hd/l/Luo:Xiaonan),**BAP: Bimodal Attribute Prediction for Zero-Shot Image Categorization.** [ACM Multimedia 2014](http://dblp.uni-trier.de/db/conf/mm/mm2014.html#LiLL14): 1013-1016
* http://dl.acm.org/citation.cfm?doid=2647868.2655023

[10] [Shujin Lin](http://dblp.uni-trier.de/pers/hd/l/Lin:Shujin), [Songhua Xu](http://dblp.uni-trier.de/pers/hd/x/Xu:Songhua), [Yuhui Hu](http://dblp.uni-trier.de/pers/hd/h/Hu:Yuhui), [Xuliang Guo](http://dblp.uni-trier.de/pers/hd/g/Guo:Xuliang), [Yuhua Li](http://dblp.uni-trier.de/pers/hd/l/Li:Yuhua), [Ruomei Wang](http://dblp.uni-trier.de/pers/hd/w/Wang:Ruomei), [Xiaonan Luo](http://dblp.uni-trier.de/pers/hd/l/Luo:Xiaonan),**3D modeling with three-view drawings.** [SIGGRAPH ASIA Posters 2014](http://dblp.uni-trier.de/db/conf/siggraph/siggraph2014asiaposters.html#LinXHGLWL14): 38

http://dl.acm.org/citation.cfm?doid=2668975.2668988

[11]李波，苏卓，冷成财，王胜法，罗笑南，基于混合梯度最小化Mumford-Shah模型的高维滤波算法，自动化学报 ，2014年12期，2926-2935，2014

http://kns.cnki.net/KCMS/detail/detail.aspx?dbcode=CJFQ&dbname=CJFDLAST2015&filename=MOTO201412025&uid=WEEvREcwSlJHSldRa1FhdkJkcGkxUHczWTlFUzl1UXgybjlMaFAxSXNsRT0=$9A4hF\_YAuvQ5obgVAqNKPCYcEjKensW4ggI8Fm4gTkoUKaID8j8gFw!!&v=MTE5MzZVcnpBS0NMZlliRzRIOVhOclk5SFlZUjhlWDFMdXhZUzdEaDFUM3FUcldNMUZyQ1VSTDJmYnVackZpRGg=

# [12] Fei Yang, Fan Zhou\*, Ruomei Wang\*, Li Liu, Xiaonan Luo. A fast and efficient mesh segmentation method based on improved region growing[J]. Applied Mathematics-a Journal of Chinese Universities Series B, 2014, 29(4): 468-480. <http://xueshu.baidu.com/s?wd=paperuri%3A%2824d623ede81e5c8135dc82ecbb6cf84b%29&filter=sc_long_sign&tn=SE_xueshusource_2kduw22v&sc_vurl=http%3A%2F%2Flink.springer.com%2Farticle%2F10.1007%2Fs11766-014-3240-0&ie=utf-8&sc_us=6130925731662537117>

# [13] Xiangping Cheng, Zhensheng Xu, Towards Automatic Consistency Checking between Web Application and its Mobile Application, SEKE 2014, 2014, 53-58

# http://ksiresearchorg.ipage.com/seke/seke14paper/seke14paper\_233.pdf

# 2013

# [1] Zhuo Su, Xiaonan Luo, Zhengjie Deng, Yun Liang, Zhen Ji, Edge-Preserving Texture Suppression Filter Based on Joint Filtering Schemes, IEEE Transactions on Multimedia, Vol. 15, No. 3, April 2013, 535-548

# http://ieeexplore.ieee.org/document/6397620/

# [2] Chengming Liu, Zhongxuan Luo, Fengshan Liu, Xiaonan Luo, A fast mesh parameterization algorithm based on 4-point interpolatory subdivision, Applied Mathematics and Computation,  Vol. 219, No. 10, 2013, 5339–5344

# http://www.doc88.com/p-1446665669251.html

# [3] Songhua Xu, Jianqiang Sheng, Xiaonan Luo, A new algorithm for context-based biomedical diagram similarity estimation, Bioinformatics, Vol. 29, No. 6, 2013, 780–789

# https://academic.oup.com/bioinformatics/article/29/6/780/183486/A-new-algorithm-for-context-based-biomedical

[4] Li Liu, Zhuo Su, Ruomei Wang, XiaonanLuo, Material-aware cloth simulation via constrained geometric deformation, Computers & Graphics, 37(2013), 21–32

http://www.sciencedirect.com/science/article/pii/S009784931200163X

[5] Yun Liang, Zhuo Su, Chuntao Wang, Dong Wang, Xiaonan Luo, Optimized Image Retargeting Using Aesthetic-based Cropping and Scaling, IET Image Processing, Vol. 7, Iss. 1, 2013, 61–69

http://digital-library.theiet.org/content/journals/10.1049/iet-ipr.2012.0308

[6] Shujin Lin, Xiaonan Luo, Songhua Xu, Jianmin Wang, A new interpolation subdivision scheme for triangle/quad mesh, Graphical Models, Vol. 75, Iss. 5, Sept. 2013, 247–254

http://dl.acm.org/citation.cfm?id=2506833

[7] Zhuo Su, Xiaonan Luo, Alessandro Artusi, A novel image decomposition approach and its applications, Visual Computer, Vol. 29,Iss. 10, 2013, 1011-1023

https://link.springer.com/article/10.1007/s00371-012-0753-5

[8] Hao-Peng Lei, Xiao-Nan Luo, Shu-Jin Lin, Jian-Qiang Sheng, Automatic 3D Shapes Co-segmentation by Spectral Graph Method, Journal of Computer Science and Technology, Vol 28, Iss.5, 2013, 919-929

https://link.springer.com/article/10.1007%2Fs11390-013-1387-4

[9] Yun Liang, Yong-Jin Liu, Xiao-Nan Luo, Le-Xing Xie, Xiao-Lan Fu, Optimal-Scaling-Factor Assignment for Patch-wise Image Retargeting, IEEE Computer Graphics and Applications, 33(5), Sept.-Oct. 2013, 68-78

http://ieeexplore.ieee.org/document/6341003/

[10] ]Jianqiang Sheng, Songhua Xu, Xiaonan Luo, Categorizing Biomedicine Images using Novel Image Features, BMC Medical Genomics, 6(Suppl 3):S8, 2013

https://link.springer.com/article/10.1186/1755-8794-6-S3-S8

[11] Li Liu, Ruomei Wang, Zhuo Su, Xiaonan Luo, Automatic 3D Garment Modeling by Continuous Style Description, **Siggraph Asia 2013**, Hong Kong, Nov. 19-22, 2013

https://www.researchgate.net/publication/266655129\_Automatic\_3D\_garment\_modeling\_by\_continuous\_style\_description

[12] Yuqin He, Xiangping Chen, Ge Lin, Composition of Monitoring Components for On-demand Construction of Runtime Model based on Model Synthesis, Internetware 2013, Changsha, China, Oct. 24-26, 2013, 135-138

http://dl.acm.org/citation.cfm?id=2532472

[13] Yanxing Ou, Ruomei Wang, Fan Zhou, Li Liu, A Sketch-based 3D Garment Model Retrieval Algorithm, Journal of Fiber Bioengineering and Informatics, 6(2), 2013, 217-224

https://www.researchgate.net/publication/274774773\_A\_Sketch-Based\_3D\_Garment\_Model\_Retrieval\_Algorithm