**2016**

[7] [Baoquan Zhao](http://dblp.uni-trier.de/pers/hd/z/Zhao:Baoquan), [Songhua Xu](http://dblp.uni-trier.de/pers/hd/x/Xu:Songhua), [Shujin Lin](http://dblp.uni-trier.de/pers/hd/l/Lin:Shujin), Xiaonan Luo, [Lian Duan](http://dblp.uni-trier.de/pers/hd/d/Duan:Lian), A new visual navigation system for exploring biomedical Open Educational Resource (OER) videos, journal of the american medical informatics association 23(e1): e34-e41 (2016)

<https://academic.oup.com/jamia/article-lookup/doi/10.1093/jamia/ocv123>

[10] [Nan Jia](http://dblp.uni-trier.de/pers/hd/j/Jia:Nan), [Liang Yu](http://dblp.uni-trier.de/pers/hd/y/Yu:Liang), [KaiXing Yang](http://dblp.uni-trier.de/pers/hd/y/Yang:KaiXing), [Ruomei Wang](http://dblp.uni-trier.de/pers/hd/w/Wang:Ruomei), Xiaonan Luo, [Qingzhen Xu](http://dblp.uni-trier.de/pers/hd/x/Xu:Qingzhen), A Novel Exercise Thermophysiology Comfort Prediction Model with Fuzzy Logic, Mobile Information Systems 2016:8586493:1-8586493:16 (2016)

<https://www.hindawi.com/journals/misy/2016/8586493/>

[11] [Tianshui Chen](http://dblp.uni-trier.de/pers/hd/c/Chen:Tianshui), [Liang Lin](http://dblp.uni-trier.de/pers/hd/l/Lin:Liang), [Lingbo Liu](http://dblp.uni-trier.de/pers/hd/l/Liu:Lingbo), Xiaonan Luo, [Xuelong Li](http://dblp.uni-trier.de/pers/hd/l/Li:Xuelong), DISC: Deep Image Saliency Computing via Progressive Representation Learning, IEEE Institute of Electrical and Electronics Engineers transactions. Neural Netw. Learning Syst.27(6): 1135-1149 (2016)

<http://ieeexplore.ieee.org/document/7372470/>

[13] [Yihui Guo](http://dblp.uni-trier.de/pers/hd/g/Guo:Yihui), [Shujin Lin](http://dblp.uni-trier.de/pers/hd/l/Lin:Shujin), [Zhuo Su](http://dblp.uni-trier.de/pers/hd/s/Su:Zhuo), Xiaonan Luo, [Ruomei Wang](http://dblp.uni-trier.de/pers/hd/w/Wang:Ruomei), [Yang Kang](http://dblp.uni-trier.de/pers/hd/k/Kang:Yang), A 3D model perceptual feature metric based on global height field, The Visual Computer 32(9): 1151-1164 (2016)

<https://link.springer.com/article/10.1007%2Fs00371-015-1199-3>

[14] [Hanhui Li](http://dblp.uni-trier.de/pers/hd/l/Li:Hanhui), [Hefeng Wu](http://dblp.uni-trier.de/pers/hd/w/Wu:Hefeng), [Shujin Lin](http://dblp.uni-trier.de/pers/hd/l/Lin:Shujin), [Liang Lin](http://dblp.uni-trier.de/pers/hd/l/Lin:Liang), Xiaonan Luo, [Ebroul Izquierdo](http://dblp.uni-trier.de/pers/hd/i/Izquierdo:Ebroul), Boosting Zero-Shot Image Classification via Pairwise Relationship Learning,  [Asian Conference on Computer Vision (1) 2016](http://dblp.uni-trier.de/db/conf/accv/accv2016-1.html#LiWLLLI16): 85-99

<https://link.springer.com/chapter/10.1007%2F978-3-319-54181-5_6>

[15] [Xiangguo Liang](http://dblp.uni-trier.de/pers/hd/l/Liang:Xiangguo), [Zhuo Su](http://dblp.uni-trier.de/pers/hd/s/Su:Zhuo), [Yiqi Xiao](http://dblp.uni-trier.de/pers/hd/x/Xiao:Yiqi), [Jiaming Guo](http://dblp.uni-trier.de/pers/hd/g/Guo:Jiaming), Xiaonan Luo, Deep patch-wise colorization model for grayscale images,  [Special Interest Group for Computer GRAPHICS Asia Technical Briefs 2016](http://dblp.uni-trier.de/db/conf/siggraph/siggraph2016asiabriefs.html#LiangSXGL16): 13:1-4

<http://dl.acm.org/citation.cfm?id=3005375>

[16] [Fei Wang](http://dblp.uni-trier.de/pers/hd/w/Wang:Fei), [Shujin Lin](http://dblp.uni-trier.de/pers/hd/l/Lin:Shujin), [Hefeng Wu](http://dblp.uni-trier.de/pers/hd/w/Wu:Hefeng), [Ruomei Wang](http://dblp.uni-trier.de/pers/hd/w/Wang:Ruomei), Xiaonan Luo, Data-driven method for sketch-based 3D shape retrieval based on user similar draw-style recommendation,  [Special Interest Group for Computer GRAPHICS Asia Posters 2016](http://dblp.uni-trier.de/db/conf/siggraph/siggraph2016asiaposters.html#WangLWWL16): 34

<http://dl.acm.org/citation.cfm?id=3005314>

[18] Li Liu, Zhuo Su, Xiaodong Fu, Lijun Liu, Ruomei Wang, Xiaonan Luo, A data-driven editing framework for automatic 3D garment modeling, Multimed Tools Appl (2016)

<https://link.springer.com/article/10.1007%2Fs11042-016-3688-4>

[19] Ruomei Wang, [Fan Zhou](http://dblp.uni-trier.de/pers/hd/z/Zhou:Fan), [Fei Yang](http://dblp.uni-trier.de/pers/hd/y/Yang:Fei), Retiling scheme: a novel approach of direct anisotropic quad-dominant remeshing, [The Visual Computer 32(9)](http://dblp.uni-trier.de/db/journals/vc/vc32.html#WangZY16): 1179-1189 (2016)

<https://link.springer.com/article/10.1007%2Fs00371-016-1210-7>

[20] [Zhe Fan](http://dblp.uni-trier.de/pers/hd/f/Fan:Zhe), [Zhong Wang](http://dblp.uni-trier.de/pers/hd/w/Wang:Zhong), [Guanglin Li](http://dblp.uni-trier.de/pers/hd/l/Li:Guanglin), Ruomei Wang, A canonical correlation analysis based EMG classification algorithm for eliminating electrode shift effect,  [Engineering in Medicine and Biology Society 2016](http://dblp.uni-trier.de/db/conf/embc/embc2016.html#FanWLW16): 867-870

<http://ieeexplore.ieee.org/document/7590838/>

[21] [Chao Ma](http://dblp.uni-trier.de/pers/hd/m/Ma:Chao), Xiangping Chen, [Yongsheng Rao](http://dblp.uni-trier.de/pers/hd/r/Rao:Yongsheng), [Mouguang Lin](http://dblp.uni-trier.de/pers/hd/l/Lin:Mouguang), Generating Summarized Preview for Education Resource based on Exploring and Comparing GUIs,  [International Conference on Software Engineering and Knowledge Engineering 2016](http://dblp.uni-trier.de/db/conf/seke/seke2016.html#MaCRL16): 141-146

<http://ksiresearchorg.ipage.com/seke/seke16paper/seke16paper_185.pdf>

[22] [Ruozi Huang](http://dblp.uni-trier.de/pers/hd/h/Huang:Ruozi), [Yonghao Long](http://dblp.uni-trier.de/pers/hd/l/Long:Yonghao), Xiangping Chen, Automaticly Generating Web Page From A Mockup,  [International Conference on Software Engineering and Knowledge Engineering 2016](http://dblp.uni-trier.de/db/conf/seke/seke2016.html#HuangLC16): 589-594

<http://ksiresearchorg.ipage.com/seke/seke16paper/seke16paper_231.pdf>

[23] 刘骊; 王若梅; 罗笑南; 付晓东; 刘利军，数据驱动的三维服装快速建模，软件学报，DOI：10.13328/j.cnki.jos.005071

<http://kns.cnki.net/KCMS/detail/detail.aspx?dbcode=CJFQ&dbname=CJFDLAST2016&filename=RJXB201610010&uid=WEEvREcwSlJHSldRa1FhcTdWZDluYUFJSGZVTkx4R2tIVjVUbTAySDVPaz0=$9A4hF_YAuvQ5obgVAqNKPCYcEjKensW4ggI8Fm4gTkoUKaID8j8gFw!!&v=MjgwMjhIOWZOcjQ5RVpJUjhlWDFMdXhZUzdEaDFUM3FUcldNMUZyQ1VSTDJmYnVackZ5bmtWYnJQTnlmVGJMRzQ=>

[26] 苏卓; 吴学标; 曾碧怡; 颜吉超; 罗笑南，基于双边核回归的相对约减纹理分解方法，计算机辅助设计与图形学学报，TP391.41

<http://kns.cnki.net/KCMS/detail/detail.aspx?dbcode=CJFQ&dbname=CJFDLAST2016&filename=JSJF201612021&uid=WEEvREcwSlJHSldRa1FhcTdWZDluYUFJSGZVTkx4R2tIVjVUbTAySDVPaz0=$9A4hF_YAuvQ5obgVAqNKPCYcEjKensW4ggI8Fm4gTkoUKaID8j8gFw!!&v=MTE0MTJyWTlIWllSOGVYMUx1eFlTN0RoMVQzcVRyV00xRnJDVVJMMmZidVpyRnlubFU3ckJMejdCYUxHNEg5Zk4=>

2015

[5] [Lei He](http://dblp.uni-trier.de/pers/hd/h/He:Lei), [Jieqing Tan](http://dblp.uni-trier.de/pers/hd/t/Tan:Jieqing), [Zhuo Su](http://dblp.uni-trier.de/pers/hd/s/Su:Zhuo), Xiaonan Luo, [Chengjun Xie](http://dblp.uni-trier.de/pers/hd/x/Xie:Chengjun), Super-resolution by polar Newton-Thiele's rational kernel in centralized sparsity paradigm, [Sig. Proc.: Image Comm, 31](http://dblp.uni-trier.de/db/journals/spic/spic31.html#HeTSLX15): 86-99 (2015)

<http://www.sciencedirect.com/science/article/pii/S0923596514001817?via%3Dihub>

[8] [Jin Zhan](http://dblp.uni-trier.de/pers/hd/z/Zhan:Jin), [Zhuo Su](http://dblp.uni-trier.de/pers/hd/s/Su:Zhuo), [Hefeng Wu](http://dblp.uni-trier.de/pers/hd/w/Wu:Hefeng), Xiaonan Luo, Robust tracking via discriminative sparse feature selection, [The Visual Computer 31(5)](http://dblp.uni-trier.de/db/journals/vc/vc31.html#ZhanSWL15): 575-588 (2015)

<https://link.springer.com/article/10.1007%2Fs00371-014-0984-8>

[9] [Xiangping Chen](http://dblp.uni-trier.de/pers/hd/c/Chen:Xiangping), [Yonghao Long](http://dblp.uni-trier.de/pers/hd/l/Long:Yonghao), Xiaonan Luo, Automatic Color Modification for Web Page Based on Partitional Color Transfer,  [International Conference on Software Reuse 2015](http://dblp.uni-trier.de/db/conf/icsr/icsr2015.html#ChenLL15): 204-220

<https://link.springer.com/chapter/10.1007%2F978-3-319-14130-5_15>

[10] [Donghui Li](http://dblp.uni-trier.de/pers/hd/l/Li:Donghui), [Zhuo Su](http://dblp.uni-trier.de/pers/hd/s/Su:Zhuo), [Hanhui Li](http://dblp.uni-trier.de/pers/hd/l/Li:Hanhui), Xiaonan Luo, Boosting Accuracy of Attribute Prediction via SVD and NMF of Instance-Attribute Matrix,  [Pacific-Rim Conference on Multimedia (2) 2015](http://dblp.uni-trier.de/db/conf/pcm/pcm2015-2.html#LiSLL15): 466-476

<https://link.springer.com/chapter/10.1007%2F978-3-319-24078-7_47>

[11] [Yang Kang](http://dblp.uni-trier.de/pers/hd/k/Kang:Yang), [Chi Xu](http://dblp.uni-trier.de/pers/hd/x/Xu:Chi), [Shujin Lin](http://dblp.uni-trier.de/pers/hd/l/Lin:Shujin), [Songhua Xu](http://dblp.uni-trier.de/pers/hd/x/Xu:Songhua), Xiaonan Luo, [Qiang Chen](http://dblp.uni-trier.de/pers/hd/c/Chen:Qiang), Component segmentation of sketches used in 3D model retrieval,  [Special Interest Group for Computer GRAPHICS Posters 2015](http://dblp.uni-trier.de/db/conf/siggraph/siggraph2015posters.html#KangXLXLC15): 64:1

<http://dl.acm.org/citation.cfm?doid=2787626.2792655>

[13] Jianhong Li, Yarong Wu, Xiaonan Luo, Single Image Super-Resolution Using Maximizing Self-Similarity Prior, Mathematical Problems in Engineering, 2015(510) , 2015, 1-10

<https://www.hindawi.com/journals/mpe/2015/312423/>

[14] Jin Zhan, Hefeng Wu, Huifang Zhang, Xiaonan Luo, Cascaded Probabilistic Tracking with Supervised Dictionary Learning, Signal Processing: Image Communication, Volume 39, Issue PA, November 2015, 212–225

<http://www.sciencedirect.com/science/article/pii/S0923596515001423?via%3Dihub>

[15] Haopeng Lei, Yuhua Li, Helian Chen, Shujin Lin, Guifeng Zheng, Xiaonan Luo, A Novel Sketch-based 3D Model Retrieval Method by Integrating Skeleton Graph and Contour Feature, Journal of Advanced Mechanical Design Systems and Manufacturing, 9(4), September 30, 2015

<http://adsabs.harvard.edu/abs/2015JAMDS...9M..49L>

[17] Yuhua Li, Zhi-Hui Zhan, Shujin Lin, Jun Zhang, Xiaonan Luo, Competitive and Cooperative Particle Swarm Optimization with Information Sharing Mechanism for Global Optimization Problems, Information Sciences, Volume 293, 1 February 2015, 370-382

<http://www.sciencedirect.com/science/article/pii/S0020025514009360>

[18] [Qiwen Zou](http://dblp.uni-trier.de/pers/hd/z/Zou:Qiwen), Xiangping Chen, [Yuan Huang](http://dblp.uni-trier.de/pers/hd/h/Huang:Yuan), Topic Matching Based Change Impact Analysis from Feature on User Interface of Mobile Apps,  [International Conference on Software Engineering and Knowledge Engineering 2015](http://dblp.uni-trier.de/db/conf/seke/seke2015.html#ZouCH15): 477-482

<http://ksiresearchorg.ipage.com/seke/seke15paper/seke15paper_78.pdf>

[19] 刘骊; 王若梅; 罗笑南，基于几何测量和变形的真实感织物模拟，软件学报，DOI：10.13328/j.cnki.jos.004614

<http://kns.cnki.net/KCMS/detail/detail.aspx?dbcode=CJFQ&dbname=CJFDLAST2015&filename=RJXB201507018&uid=WEEvREcwSlJHSldRa1FhcTdWZDluYUFLdGJWTXdnTmJNWTI0bERIcDB3TT0=$9A4hF_YAuvQ5obgVAqNKPCYcEjKensW4ggI8Fm4gTkoUKaID8j8gFw!!&v=Mjc1MzNDdm1XNy9MTnlmVGJMRzRIOVRNcUk5RWJJUjhlWDFMdXhZUzdEaDFUM3FUcldNMUZyQ1VSTDJmYnVacEY=>