**2011**

[1]龚永义,罗笑南. 基于运动受限弹簧质子模型的图像上采样[J]. 计算机学报,2011,34(09):1621-1628. [2017-09-04].

[**http://kns.cnki.net/KCMS/detail/detail.aspx?dbcode=CJFQ&dbname=CJFD2011&filename=JSJX201109007&uid=WEEvREcwSlJHSldRa1FhdkJkcGkxUHczWTlFVG5NQXZBbmJ0UDBzKy9VQT0=$9A4hF\_YAuvQ5obgVAqNKPCYcEjKensW4ggI8Fm4gTkoUKaID8j8gFw!!&v=MzI1OTFNcG85Rlk0UjhlWDFMdXhZUzdEaDFUM3FUcldNMUZyQ1VSTDJmYnVackZpRGhWYnJNTHo3QmRyRzRIOUQ**](http://kns.cnki.net/KCMS/detail/detail.aspx?dbcode=CJFQ&dbname=CJFD2011&filename=JSJX201109007&uid=WEEvREcwSlJHSldRa1FhdkJkcGkxUHczWTlFVG5NQXZBbmJ0UDBzKy9VQT0=$9A4hF_YAuvQ5obgVAqNKPCYcEjKensW4ggI8Fm4gTkoUKaID8j8gFw!!&v=MzI1OTFNcG85Rlk0UjhlWDFMdXhZUzdEaDFUM3FUcldNMUZyQ1VSTDJmYnVackZpRGhWYnJNTHo3QmRyRzRIOUQ)**=**

[2]梁云,苏卓,罗笑南,王栋. 基于Hot-Target图和特征边缘保持的图像收缩方法[J]. 软件学报,2011,22(04):789-800. [2017-09-04].

[**http://kns.cnki.net/KCMS/detail/detail.aspx?dbcode=CJFQ&dbname=CJFD2011&filename=RJXB201104017&uid=WEEvREcwSlJHSldRa1FhdkJkcGkxUHczWTlFVG5NQXZBbmJ0UDBzKy9VQT0=$9A4hF\_YAuvQ5obgVAqNKPCYcEjKensW4ggI8Fm4gTkoUKaID8j8gFw!!&v=MTYzNjVMMmZidVpyRnlua1dyL0lOeWZUYkxHNEg5RE1xNDlFWTRSOGVYMUx1eFlTN0RoMVQzcVRyV00xRnJDVVI**](http://kns.cnki.net/KCMS/detail/detail.aspx?dbcode=CJFQ&dbname=CJFD2011&filename=RJXB201104017&uid=WEEvREcwSlJHSldRa1FhdkJkcGkxUHczWTlFVG5NQXZBbmJ0UDBzKy9VQT0=$9A4hF_YAuvQ5obgVAqNKPCYcEjKensW4ggI8Fm4gTkoUKaID8j8gFw!!&v=MTYzNjVMMmZidVpyRnlua1dyL0lOeWZUYkxHNEg5RE1xNDlFWTRSOGVYMUx1eFlTN0RoMVQzcVRyV00xRnJDVVI)**=**

[3] Xiaonan Luo , Zhongming Zhao , Zhuo Su，Yun Liang. "Multiple-cue saliency measurement and optimized image composition for image retargeting." Journal of Computational and Applied Mathematics 236.5 (2011): 704-713.

[**http://cn.bing.com/academic/profile?id=ba596dbc3fedcca613cbf8ada4db9c87&encoded=0&v=paper\_preview&mkt=zh-cn**](http://cn.bing.com/academic/profile?id=ba596dbc3fedcca613cbf8ada4db9c87&encoded=0&v=paper_preview&mkt=zh-cn)

[4]Liu, C., and Xiaonan Luo. "Image enlargement via interpolatory subdivision."Iet Image Processing 5.6 (2011): 567-571

[**http://cn.bing.com/academic/profile?id=df632f55b8f0b46809f1c4a9a2c63e24&encoded=0&v=paper\_preview&mkt=zh-cn#**](http://cn.bing.com/academic/profile?id=df632f55b8f0b46809f1c4a9a2c63e24&encoded=0&v=paper_preview&mkt=zh-cn)

[5]Zhuo Su, Xiaonan Luo, and Zhengjie Deng. "Local oscillation suppression based on joint bilateral filtering framework."SIGGRAPH Asia. Association for Computing Machinery ,2011:37.

[**http://cn.bing.com/academic/profile?id=aa56d35b22fe0f1dd3ab57ebd26f4c5f&encoded=0&v=paper\_preview&mkt=zh-cn#**](http://cn.bing.com/academic/profile?id=aa56d35b22fe0f1dd3ab57ebd26f4c5f&encoded=0&v=paper_preview&mkt=zh-cn)

[6]Ruomei Wang, Yu Liu, Xiaonan Luo, Yi Li, Shuai Ji. A finite-element mechanical contact model based on Mindlin-Reissner shell theory for a three-dimensional human body and garment[J]. Journal of Computational and Applied Mathematics, 2011, 236(5): 867-877.

[**http://cn.bing.com/academic/profile?id=4e2b59ed9a01eb40bc137df1710bded4&encoded=0&v=paper\_preview&mkt=zh-cn#**](http://cn.bing.com/academic/profile?id=4e2b59ed9a01eb40bc137df1710bded4&encoded=0&v=paper_preview&mkt=zh-cn)

[7] Yi Teng, Ruomei Wang, Yi Li , Xiaonan Luo, Aihua Mao, Yueping Guo. M-Smart-An Improved Multi-Style Engineering Design CAD System for Clothing Thermal Functions[J]. Journal of Fiber Bioengineering and Informatics, 2011, 4(1): 1296-1303.

[**http://cn.bing.com/academic/profile?id=2541e050e70a6e9118aff5be5f07d94f&encoded=0&v=paper\_preview&mkt=zh-cn#**](http://cn.bing.com/academic/profile?id=2541e050e70a6e9118aff5be5f07d94f&encoded=0&v=paper_preview&mkt=zh-cn)

[8]Wang, Dong , Li, Guiqing , Jia, Weijia, et al. Saliency-driven scaling optimization for image retargeting[J]. The Visual Computer, 2011, 27(9): 853-860.

[**http://cn.bing.com/academic/profile?id=6cb7dde2d28ce0015f57e1fbaca8c5f1&encoded=0&v=paper\_preview&mkt=zh-cn**](http://cn.bing.com/academic/profile?id=6cb7dde2d28ce0015f57e1fbaca8c5f1&encoded=0&v=paper_preview&mkt=zh-cn)

[9]Aihua Mao , Jie Luo , Yi Li , Xiaonan Luo, Ruomei Wang. A multi-disciplinary strategy for computer-aided clothing thermal engineering design[J]. Computer-aided Design, 2011, 43(12): 1854-1869.

[**http://cn.bing.com/academic/profile?id=316d1e274e8161a85bf444d632418dd4&encoded=0&v=paper\_preview&mkt=zh-cn#**](http://cn.bing.com/academic/profile?id=316d1e274e8161a85bf444d632418dd4&encoded=0&v=paper_preview&mkt=zh-cn)

[10]Ge Lin , Siming Meng , Ruomei Wang , Xiaonan Luo, Yi Li. The heat and moisture transfer balance theory of garment simulation[J]. Journal of Computational and Applied Mathematics, 2011, 236(5): 980-987.

[**http://cn.bing.com/academic/profile?id=60abb7de6159ed6f2a03acc1eab1bd23&encoded=0&v=paper\_preview&mkt=zh-cn#**](http://cn.bing.com/academic/profile?id=60abb7de6159ed6f2a03acc1eab1bd23&encoded=0&v=paper_preview&mkt=zh-cn)

[11]Jun Pan , Jian-min Wang , Shun-ting Cao, Xiaonan Luo. Interactive sign language synthesis based on adaptive display resolution visibility for ubiquitous devices[J]. Computer Animation and Virtual Worlds, 2011: 213-220.

[**http://cn.bing.com/academic/profile?id=911ae7e1e7e93907efa84dcfc87dbc99&encoded=0&v=paper\_preview&mkt=zh-cn#**](http://cn.bing.com/academic/profile?id=911ae7e1e7e93907efa84dcfc87dbc99&encoded=0&v=paper_preview&mkt=zh-cn)

[12]Chen, Xiangping, Gang Huang, and Lingshuang Shao. "Towards Modeling and Validating Analysis Processes for Software Adaptation." software engineering and knowledge engineering (2011) : 547-552.

<http://cn.bing.com/academic/profile?id=32f9bd145e934b87724efa8d54ab9320&encoded=0&v=paper_preview&mkt=zh-cn>

[13] Aihua Mao, Jie Luo, Yi Li , Ruomei Wang, Guiqing Li, Yueping Guo. Engineering design of thermal quality clothing on a simulation-based and lifestyle-oriented CAD system[J]. Engineering With Computers, 2011, 27(4): 405-421.

<http://scholar.sogou.com/xueshu?ie=utf8&query=Ruomei+Wang&filters=year%3a2011%2caffiliation%3aSun+Yat+Sen+University&foq=papers+Ruomei+Wang+at+Sun+Yat+Sen+University&FORM=AFLTR>

**2012**

[1]朱为鹏,高成英,罗笑南. 全局各向异性四边形主导网格重建方法[J/OL]. 软件学报,2012,23(05):1305-1314.

[**http://kns.cnki.net/KCMS/detail/detail.aspx?dbcode=CJFQ&dbname=CJFD2012&filename=RJXB201205022&uid=WEEvREcwSlJHSldRa1FhdkJkcGkxUHczWTlFVG5NQXZBbmJ0UDBzKy9VQT0=$9A4hF\_YAuvQ5obgVAqNKPCYcEjKensW4ggI8Fm4gTkoUKaID8j8gFw!!&v=MDUxMDc0SDlQTXFvOUhab1I4ZVgxTHV4WVM3RGgxVDNxVHJXTTFGckNVUkwyZmJ1WnJGeW5sVWI3Qk55ZlRiTEc**](http://kns.cnki.net/KCMS/detail/detail.aspx?dbcode=CJFQ&dbname=CJFD2012&filename=RJXB201205022&uid=WEEvREcwSlJHSldRa1FhdkJkcGkxUHczWTlFVG5NQXZBbmJ0UDBzKy9VQT0=$9A4hF_YAuvQ5obgVAqNKPCYcEjKensW4ggI8Fm4gTkoUKaID8j8gFw!!&v=MDUxMDc0SDlQTXFvOUhab1I4ZVgxTHV4WVM3RGgxVDNxVHJXTTFGckNVUkwyZmJ1WnJGeW5sVWI3Qk55ZlRiTEc)**=**

[2] Xin Chen , He-Feng Wu , Xiang Li, Xiao-Nan Luo, Tai-Sheng Qiu. Real-time Visual Object Tracking via CamShift-Based Robust Framework[J]. International Journal of Fuzzy Systems, 2012, 14(2):527-530.

[http://cn.bing.com/academic/profile?id=bdb3c1898e1c4b78cbdd99e0314ae5bf&encoded=0&v=paper\_preview&mkt=zh-cn#](http://cn.bing.com/academic/profile?id=bdb3c1898e1c4b78cbdd99e0314ae5bf&encoded=0&v=paper_preview&mkt=zh-cn)

[3]Pan, Jun, Shujin Lin, and Xiaonan Luo. "A combined approximating and interpolating subdivision scheme with C 2 continuity." Applied Mathematics Letters 25.12 (2012): 2140-2146.

<http://cn.bing.com/academic/profile?id=4137f668a61bdb6a0bf0b344e3906d05&encoded=0&v=paper_preview&mkt=zh-cn>

[4]Liang, Yun, Zhuo Su, and Xiaonan Luo. "Patchwise scaling method for content-aware image resizing." Signal Processing 92.5 (2012): 1243-1257.

<http://cn.bing.com/academic/profile?id=026bd367ab32a53c26df822a9f942b5c&encoded=0&v=paper_preview&mkt=zh-cn>

[5] Xiangping Chen, Jiaxi Chen, Zibin Zhao, Lingshuang Shao. A Model-centric Approach for the Integration of Software Analysis Methods .[C]. software engineering and knowledge engineering, 2012: 211-216.

<http://cn.bing.com/academic/profile?id=6df8181ba618fd5e790214d8af9dc0d4&encoded=0&v=paper_preview&mkt=zh-cn>

[6]Xiang-Ping Chen , Gang Huang , Hui Song. MOF Based Framework for Integration of Software Architecture Analysis Results: MOF Based Framework for Integration of Software Architecture Analysis Results[J]. Journal of Software, 2012, 23(4): 831-845.

[https://www.bing.com/academic/profile?id=14cc823e28c84d63fde2589898d570a5&encoded=0&v=paper\_preview&mkt=zh-cn#](https://www.bing.com/academic/profile?id=14cc823e28c84d63fde2589898d570a5&encoded=0&v=paper_preview&mkt=zh-cn)

[7] Zhuo Su, Daiguo Deng , Xue Yang. Color transfer based on multiscale gradient-aware decomposition and color distribution mapping[C]. Association for Computing Machinery Multimedia, 2012: 753-756.

[https://www.bing.com/academic/profile?id=8a38035b9dab054582fa5115e574213d&encoded=0&v=paper\_preview&mkt=zh-cn#](https://www.bing.com/academic/profile?id=8a38035b9dab054582fa5115e574213d&encoded=0&v=paper_preview&mkt=zh-cn)

[8]Zhuo Su , Xue Yang , Xiaonan Luo. Local color editing using color classification and boundary inpainting[C]. international conference on pattern recognition, 2012: 3196-3199.

<http://scholar.sogou.com/xueshu?ie=utf-8&query=Zhuo+Su&filters=year%3a2012&foq=papers+Zhuo+Su+from+2012&FORM=AFLTR>

[9]Hefeng Wu , Guanbin Li , Zhuo Su. Online boosted tracking with discriminative feature selection and scale adaptation[C]. international conference on image processing, 2012: 401-404.

<https://www.bing.com/academic/profile?id=d2b517477654557f2121c7aefea23313&encoded=0&v=paper_preview&mkt=zh-cn>

[10]Fan Zhou, Ruomei Wang\*, Yu Liu\*, Yun Liang, Image Resizing Based on Geometry Preservation with Seam Carving, 11th IEEE International Conference on Trust, Security and Privacy in Computing and Communications (TrustCom-2012), 2012, 596~601

<https://www.bing.com/academic/profile?id=30c3fc59d80dfcaed69546fd727dae86&encoded=0&v=paper_preview&mkt=zh-cn>