Journal

* + [Area-preserving mesh parameterization for poly-annulus surfaces based on optimal mass transportation](http://www.sciencedirect.com/science/article/pii/S0167839616300528)
  + *Computer Aided Geometric Design, In Press, Corrected Proof, Available online 11 May 2016*
  + Kehua Su, Li Cui, Kun Qian, Na Lei, Junwei Zhang, Min Zhang, Xianfeng David Gu
  + [Volume preserving mesh parameterization based on optimal mass transportation](http://www.sciencedirect.com/science/article/pii/S0010448516300495)
  + *Computer-Aided Design, In Press, Accepted Manuscript, Available online 11 June 2016*
  + Kehua Su, Wei Chen, Na Lei, Junwei Zhang, Kun Qian, Xianfeng Gu

1. Surface-based shape classification using Wasserstein

distance

Meng L., Zhang J.W. , “An Improved Incremental Algorithm for Voronoi Diagram”, Journal of Image and Graphics, 2010,15(6), 978-984

**Conference**

*Area-preserving Mesh Parameterization for Poly-Annulus Surfaces Based on Optimal Mass Transportation*   
Kehua Su, Li Cui, Kun Qian, Na Lei, Junwei Zhang, Min Zhang, Xianfeng Gu GMP 2016 talk

* [Mayank Goswami](http://dblp.uni-trier.de/pers/hd/g/Goswami:Mayank), [Siming Li](http://dblp.uni-trier.de/pers/hd/l/Li:Siming), Junwei Zhang, [Emil Saucan](http://dblp.uni-trier.de/pers/hd/s/Saucan:Emil), [Xianfeng David Gu](http://dblp.uni-trier.de/pers/hd/g/Gu:Xianfeng_David), [Jie Gao](http://dblp.uni-trier.de/pers/hd/g/Gao:Jie):  
  Space Filling Curves for 3D Sensor Networks with Complex Topology. [CCCG 2015](http://dblp.uni-trier.de/db/conf/cccg/cccg2015.html#GoswamiLZSGG15)