## **ACM Transactions on Graphics**

1.

```
@article{Liu:2017:CID:3068851.2999532,
author = {Liu, Yong-Jin and Fan, Dian and Xu, Chun-Xu and He, Ying},
title = {Constructing Intrinsic Delaunay Triangulations from the Dual of Geodesic
Voronoi Diagrams },
journal = {ACM Trans. Graph.},
issue date = {April 2017},
volume = \{36\},
number = \{2\},
month = apr,
year = \{2017\},
issn = \{0730-0301\},
pages = \{15:1--15:15\},
articleno = {15},
numpages = \{15\},
url = \{http://doi.acm.org/10.1145/2999532\},
doi = \{10.1145/2999532\},
acmid = \{2999532\},
publisher = {ACM},
address = {New York, NY, USA},
keywords = {Intrinsic Delaunay triangulation, duality, geodesic Voronoi diagram, the
closed ball property},
}
2.
@article{Wang:2008:CRM:1330511.1330513,
author = {Wang, Wenping and J\"{u}ttler, Bert and Zheng, Dayue and Liu, Yang},
title = {Computation of Rotation Minimizing Frames},
journal = {ACM Trans. Graph.},
issue date = {March 2008},
volume = \{27\},
number = \{1\},
month = mar,
year = \{2008\},
 issn = \{0730-0301\},
pages = \{2:1--2:18\},
articleno = {2},
numpages = \{18\},
url = {http://doi.acm.org/10.1145/1330511.1330513},
doi = \{10.1145/1330511.1330513\},
acmid = \{1330513\},
publisher = {ACM},
address = {New York, NY, USA},
keywords = {Curve, differential geometry, motion, motion design, rotation minimizing
frame, sweep surface},
```