ACM SIGGRAPH Computer Graphics (published as an ACM TOG issue)

Bibliographic references

```
1.
```

```
@article {Peng: 2016: DAF: 2897824. 2925941,
 author = {Peng, Yifan and Fu, Qiang and Heide, Felix and Heidrich, Wolfgang},
 title = {The Diffractive Achromat Full Spectrum Computational Imaging with Diffractive Optics},
 journal = {ACM Trans. Graph.},
 issue_date = {July 2016},
 volume = {35},
 number = \{4\},
 month = jul,
 year = \{2016\},\
 issn = \{0730-0301\},\
 pages = \{31:1-31:11\},
 articleno = {31},
 numpages = \{11\},
 url = {http://doi.acm.org/10.1145/2897824.2925941},
 doi = \{10.1145/2897824.2925941\},
 acmid = \{2925941\},\
 publisher = {ACM},
 address = {New York, NY, USA},
 keywords = {DOE, achromatic, computational imaging, ultrathin},}
2.
@article{Westman:2011:CCI:1982562.1982564,
 author = {Westman, Hans},
 title = {Coordination, Collaboration and the Impact of Computer Graphics},
 journal = {SIGGRAPH Comput. Graph.},
 issue_date = {February 2011},
 volume = {45},
 number = \{1\},
 month = feb,
 year = \{2011\},\
 issn = \{0097 - 8930\},\
 pages = \{1:1--1:2\},
 articleno = \{1\},
 numpages = \{2\},
 url = \{http://doi.acm.org/10.1145/1982562.1982564\},
 doi = \{10.1145/1982562.1982564\},
 acmid = \{1982564\},\
 publisher = {ACM},
 address = {New York, NY, USA},
```