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1 @article{Pietroni:2017:PTD:3130800.3130809,  
2   author = {Pietroni, Nico and Tarini, Marco and Vaxman, Amir and Panozzo, Daniele and Cignoni, Paolo},  
3   title = {Position-based Tensegrity Design},  
4   journal = {ACM Trans. Graph.},  
5   issue_date = {November 2017},  
6   volume = {36},  
7   number = {6},  
8   month = nov,  
9   year = {2017},  
10  issn = {0730-0301},  
11  pages = {172:1--172:14},  
12  articleno = {172},  
13  numpages = {14},  
14  url = {http://doi.acm.org/10.1145/3130800.3130809},  
15  doi = {10.1145/3130800.3130809},  
16  acmid = {3130809},  
17  publisher = {ACM},  
18  address = {New York, NY, USA},  
19  keywords = {architectural geometry, tensegrity},  
20 }
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1 @article{Peng:2016:DAF:2897824.2925941,  
2   author = {Peng, Yifan and Fu, Qiang and Heide, Felix and Heidrich, Wolfgang},  
3   title = {The Diffractive Achromat Full Spectrum Computational Imaging with Diffractive Optics},  
4   journal = {ACM Trans. Graph.},  
5   issue_date = {July 2016},  
6   volume = {35},  
7   number = {4},  
8   month = jul,  
9   year = {2016},  
10  issn = {0730-0301},  
11  pages = {31:1--31:11},  
12  articleno = {31},  
13  numpages = {11},  
14  url = {http://doi.acm.org/10.1145/2897824.2925941},  
15  doi = {10.1145/2897824.2925941},  
16  acmid = {2925941},  
17  publisher = {ACM},  
18  address = {New York, NY, USA},  
19  keywords = {DOE, achromatic, computational imaging, ultrathin},  
20 }  
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