```
% CG
@article{Loi:2017:PAE:3087678.2983617,
 author = {Loi, Hugo and Hurtut, Thomas and Vergne, Romain and
Thollot, Joelle},
 title = {Programmable 2D Arrangements for Element Texture Design},
 journal = {ACM Trans. Graph.},
 issue date = \{June 2017\},
 volume = \{36\},
 number = \{3\},
 month = may,
 year = \{2017\},
 issn = \{0730-0301\},
 pages = \{27:1--27:17\},
 articleno = {27},
 numpages = \{17\},
 url = \{http://doi.acm.org/10.1145/2983617\},
 doi = \{10.1145/2983617\},
 acmid = \{2983617\},
publisher = {ACM},
 address = {New York, NY, USA},
 keywords = {Programmable approach, element texture, spatial
arrangement, texture design, texture synthesis},
}
@article{Vondrak:2012:VMC:2185520.2185523,
 author = {Vondrak, Marek and Sigal, Leonid and Hodgins, Jessica and
Jenkins, Odest},
 title = {Video-based 3D Motion Capture Through Biped Control},
 journal = {ACM Trans. Graph.},
 issue date = {July 2012},
 volume = \{31\},
 number = \{4\},
 month = jul,
 year = \{2012\},\
 issn = \{0730-0301\},
 pages = \{27:1--27:12\},
 articleno = {27},
 numpages = \{12\},
 url = \{http://doi.acm.org/10.1145/2185520.2185523\},
 doi = \{10.1145/2185520.2185523\},
 acmid = \{2185523\},\
 publisher = \{ACM\},
 address = {New York, NY, USA},
 keywords = {bipedal control, video-based motion capture},
}
```