```
@article{loi:hal-01520258,
  TITLE = {{Programmable 2D Arrangements for Element Texture
  AUTHOR = {Loi, Hugo and Hurtut, Thomas and Vergne, Romain and
Thollot, Jo{\"e}lle},
URL = {https://hal.inria.fr/hal-01520258},
  JOURNAL = {{ACM Transactions on Graphics}},
  PUBLISHER = {{Association for Computing Machinery}},
  VOLUME = \{36\},
  NUMBER = \{3\},
  PAGES = {Article No. 27 },
  YEAR = \{2017\},\
  MONTH = Jun,
  DOI = \{10.1145/2983617\},\
  PDF = {https://hal.inria.fr/hal-01520258/file/article.pdf},
  HAL_ID = \{hal-01520258\},
  HAL_VERSION = \{v1\},
BibTeX | EndNote | ACM Ref
@article{Berger:2013:BSR:2451236.2451246,
 author = {Berger, Matthew and Levine, Joshua A. and Nonato, Luis
Gustavo and Taubin, Gabriel and Silva, Claudio T.},
 title = {A Benchmark for Surface Reconstruction},
 journal = {ACM Trans. Graph.},
 issue_date = {April 2013},
 volume = \{32\},
 number = \{2\},
 month = apr,
 year = \{2013\},
 issn = \{0730-0301\},
 pages = \{20:1--20:17\},
 articleno = {20},
 numpages = \{17\},
 url = {http://doi.acm.org/10.1145/2451236.2451246},
 doi = \{10.1145/2451236.2451246\},
 acmid = \{2451246\},\
 publisher = {ACM},
 address = {New York, NY, USA},
 keywords = {Computer graphics, benchmark, geometry processing,
indicator function, multilevel partition of unity, point cloud,
point set surface, surface reconstruction},
```