```
@article{EDELSBRUNNER201714,
title = "Procedural modeling of architecture with round geometry",
journal = "Computers & Graphics",
volume = "64",
pages = "14 - 25",
year = "2017",
note = "Cyberworlds 2016",
issn = "0097-8493",
doi = "https://doi.org/10.1016/j.cag.2017.01.004",
url = "http://www.sciencedirect.com/science/article/pii/S0097849317300134",
author = "Johannes Edelsbrunner and Sven Havemann and Alexei Sourin and Dieter
W. Fellner",
keywords = "3D-modeling, Procedural modeling, Architectural models"
@article{SKORKOVSKA201611,
title = "Complex multi-material approach for dynamic simulations",
journal = "Computers & Graphics",
volume = "56",
pages = "11 - 19",
year = "2016",
issn = "0097-8493",
doi = "https://doi.org/10.1016/j.cag.2016.02.001",
url = "http://www.sciencedirect.com/science/article/pii/S0097849316300103",
author = "Věra Skorkovská and Ivana Kolingerová",
keywords = "Multiple materials, Triangle mesh, Space subdivision, Binary space
partitions"
}
```