```
@article {CGF:CGF13102,
author = {Szirmay-Kalos, László and Georgiev, Iliyan
and Magdics, Milán and Molnár, Balázs and Légrády,
Dávid},
title = {Unbiased Light Transport Estimators for
Inhomogeneous Participating Media },
journal = {Computer Graphics Forum},
volume = \{36\},
number = \{2\},
issn = \{1467 - 8659\},
url = \{http://dx.doi.org/10.1111/cgf.13102\},\
doi = \{10.1111/cgf.13102\},
pages = \{9--19\},
year = \{2017\},\
}
@article {CGF:CGF12537,
author = {Liu, Tiangiang and McCann, Jim and Li,
Wilmot and Funkhouser, Thomas},
title = {Composition-Aware Scene Optimization for
Product Images },
journal = {Computer Graphics Forum},
volume = \{34\},
number = \{2\},
issn = \{1467 - 8659\},
url = {http://dx.doi.org/10.1111/cgf.12537},
doi = \{10.1111/cqf.12537\},
pages = \{13--24\},
keywords = {Categories and Subject Descriptors
(according to ACM CCS), I.3.7 [Computer Graphics]:
Three-Dimensional Graphics and Realism-Animation, I.
3.5 [Computer Graphics]: Computational Geometry and
Object Modeling-Physically based modeling },
year = {2015},
}
```