## **Computer Graphics Forum**

```
1.
```

```
@article {CGF:CGF12790,
author = {Xu, Kai and Kim, Vladimir G. and Huang, Qixing and Kalogerakis,
Evangelos },
title = {Data-Driven Shape Analysis and Processing},
journal = {Computer Graphics Forum},
volume = \{36\},
number = \{1\},
issn = \{1467 - 8659\},\
url = \{http://dx.doi.org/10.1111/cqf.12790\},
doi = \{10.1111/cgf.12790\},\
pages = \{101 - -132\},
keywords = {Shape analysis, shape processing, shape modeling, data-driven
approach, machine learning, I.3.5 [Computer Graphics]: Computational
Geometry and Object Modeling },
year = \{2017\},
}
2.
@article {CGF:CGF564,
author = {Zhang, Dongliang and Yuen, Matthew},
title = {A Coherence-based Collision Detection Method for Dressed Human
Simulation },
journal = {Computer Graphics Forum},
volume = \{21\},
number = \{1\},
publisher = {Blackwell Publishers Ltd},
issn = \{1467 - 8659\},\
url = \{http://dx.doi.org/10.1111/1467-8659.00564\},
doi = \{10.1111/1467-8659.00564\},
pages = \{33--42\},
keywords = {Collision detection, Cloth simulation, Coherence, Voxel, Self-
collision},
year = \{2002\},\
```