## IEEE Computer Graphics and Applications (CG&A) bibliographic references

```
1.
@ARTICLE {7819393,
author={M. F. Stallmann},
journal={IEEE Computer Graphics and Applications},
title={Algorithm Animation with Galant},
year = \{2017\},
volume={37},
number=\{1\},
pages = \{8-14\},
keywords={computer aided instruction;computer animation;computer science education;Galant;Graph Algorithm
Animation Tool; algorithm concepts; graph algorithms; sorting algorithms; Algorithm design and
analysis; Animation; Java; Software algorithms; Software development; User interfaces; algorithm
animation; computer graphics; computer graphics education; graph algorithms},
doi=\{10.1109/MCG.2017.2\},
ISSN=\{0272-1716\},
month={Jan},
2.
@ARTICLE {5601662,
author={S. Arietta and J. Lawrence},
journal={IEEE Computer Graphics and Applications},
title={Building and Using a Database of One Trillion Natural-Image Patches},
year = \{2011\},
volume={31},
number=\{1\},
pages = {9-19},
keywords={image denoising;image enhancement;image resolution;image texture;visual databases;database
construction; example-based image processing algorithms; image denoising; natural-image patches; resolution
enhancement; texture synthesis; Accuracy; Approximation algorithms; Approximation methods; Artificial neural
networks; Databases; Image segmentation; Nearest neighbor searches; LSH; computer graphics; distributed
processing; graphics and multimedia; image databases; image patches; image processing; image search; kd-
trees; locality-sensitive\ hashing; natural\ images; nearest\ neighbor; 1\},
doi=\{10.1109/MCG.2010.105\},
ISSN=\{0272-1716\},
month = \{Jan\}, \}
```