

- O'Donnel et al.: "Tract-Based Morphometry for White Matter Group Analysis"
<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2768362/pdf/nihms103012.pdf>
- Merhof et al: "Isosurface-Based Generation of Hulls Encompassing Neuronal Pathways"
<http://kops.ub.uni-konstanz.de/handle/urn:nbn:de:bsz:352-opus-91643>
- Yu et al.: "Hierarchical Streamline Bundles"
<http://cse.unl.edu/~yu/homepage/publications/paper/2012.Hierarchical%20Streamline%20Bundles.pdf>
- Born et al.: „Illustrative Visualization of Cardiac and Aortic Blood Flow from 4D MRI Data“
http://www.researchgate.net/publication/236986959_Illustrative_Visualization_of_Cardiac_and_Aortic_Blood_Flow_from_4D_MRI_Data
- Chen et al.: “Abstractive Representation and Exploration of Hierarchically Clustered Diffusion Tensor Fiber Tracts”
<https://engineering.purdue.edu/purpl/level2/papers/Wei-2008-ARE.pdf>
- Enders et al.: “Visualization of White Matter Tracts with Wrapped Streamlines”
[http://domino.mpi-inf.mpg.de/intranet/ag4/ag4publ.nsf/AuthorEditorIndividualView/dec83fbfda1025e8c12570a700587f37/\\$FILE/white_matter_tracts_with_wrapped_streamlines_enders_vis05.pdf?OpenElement](http://domino.mpi-inf.mpg.de/intranet/ag4/ag4publ.nsf/AuthorEditorIndividualView/dec83fbfda1025e8c12570a700587f37/$FILE/white_matter_tracts_with_wrapped_streamlines_enders_vis05.pdf?OpenElement)
- Otten et al.: “Illustrative White Matter Fiber Bundles”
<http://onlinelibrary.wiley.com/doi/10.1111/j.1467-8659.2009.01688.x/pdf>
- Chen et al.: “An Illustrative Visualization Framework for 3D Vector Fields”
<http://www.google.de/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=OCDoQFjAA&url=http%3A%2F%2Fvis.cs.ucdavis.edu%2Fpapers%2Fpg2011paper.pdf&ei=TV9mUsKcJcT70gWdwIGYBg&usg=AFQjCNHbLLZpXisJYxBvvnSNUHW4DOj6DQ&bvm=bv.55123115,d.d2k&cad=rja>
- McLoughlin et al.: “Similarity Measures for Enhancing Interactive Streamline Seeding”
<http://cs.swan.ac.uk/~csmark/PDFS/similaritymeasures.pdf>
- Brecheisen et al.: “Illustrative Uncertainty Visualization of DTI Fiber Pathways”
<http://www.google.de/url?sa=t&rct=j&q=&esrc=s&source=web&cd=9&ved=0CHYQFjAI&url=http%3A%2F%2Fpurl.tue.nl%2F919617231200313&ei=PGErUcrbLIGXtAa-vYHIAw&usg=AFQjCNESIOXIWOQqK-ifecHHOF8EYPXkeA&bvm=bv.42768644,d.Yms&cad=rja>
- PhD thesis of Ralph Brecheisen
<http://alexandria.tue.nl/extra2/732944.pdf>