

## Submitted:

- Malcolm Roberts and John C. Bowman. “Implicitly Dealiased Convolutions on Shared Memory Architectures”. In: *SIAM Journal of Scientific Computing* (2016). Submitted. URL: <http://malcolmroberts.github.io/publications/dealias2.pdf>
- Malcolm Roberts et al. *SEME 2016: OptionWay Project Report*. 2016. URL: [http://malcolmroberts.github.io/publications/semi\\_optionway.pdf](http://malcolmroberts.github.io/publications/semi_optionway.pdf)

## Peer-Reviewed Articles:

- Philippe Helluy et al. “Asynchronous OpenCL/MPI numerical simulations of conservation laws”. In: *Lecture Notes in Computational Science and Engineering* (2016). To appear. URL: <http://malcolmroberts.github.io/publications/sppexa2016.pdf>
- Sebastien Guisset et al. “Lagrangian/Eulerian Solvers and Simulations for Vlasov”. In: *ESAIM: Proceedings and Surveys* (2016). To appear. URL: <http://malcolmroberts.github.io/publications/lessive-cemracs2014.pdf>
- John C Bowman and Malcolm Roberts. “Adaptive Matrix Transpose Algorithms for Distributed Multicore Processors”. In: *Interdisciplinary Topics in Applied Mathematics, Modeling and Computational Science*. Springer, 2015, pp. 97–103. URL: <http://malcolmroberts.github.io/publications/transpose0.pdf>
- Malcolm Roberts et al. “Self-organization of helically forced MHD flow in confined cylindrical geometries”. In: *Fluid Dynamics Research* 46.6 (2014), p. 061422. URL: <http://stacks.iop.org/1873-7005/46/i=6/a=061422>
- John C. Bowman and Malcolm Roberts. “Pseudospectral Reduction of Incompressible Two-Dimensional Turbulence”. In: *Communications in Nonlinear Science and Numerical Simulation* 17.5 (2012), pp. 2008–2013. URL: <http://malcolmroberts.github.io/publications/psr.pdf>
- John C. Bowman and Malcolm Roberts. “Efficient Dealiased Convolutions without Padding”. In: *SIAM J. Sci. Comput.* 33.1 (2011),

pp. 386–406. URL: <http://malcolmroberts.github.io/publications/dealias.pdf>

- Malcolm Roberts and John C. Bowman. “Dealiased convolutions for pseudospectral simulations”. In: *Journal of Physics: Conference Series* 318.7 (2011), p. 072037. URL: <http://stacks.iop.org/1742-6596/318/i=7/a=072037>
- J. C. Bowman et al. “Links between dissipation, intermittency, and helicity in the GOY model revisited”. In: *Physica D* 218 (2006), pp. 1–10. URL: <http://malcolmroberts.github.io/publications/smallscales.pdf>

#### Dissertations:

- Malcolm Roberts. “Multispectral Reduction of Two-Dimensional Turbulence”. PhD thesis. Edmonton, AB, Canada: University of Alberta, 2011. URL: [http://malcolmroberts.github.io/publications/roberts\\_phd.pdf](http://malcolmroberts.github.io/publications/roberts_phd.pdf)
- Malcolm Ian William Roberts. “A Multi-Spectral Decimation Scheme for Turbulence Simulations”. MA thesis. University of Alberta, 2006. URL: [http://malcolmroberts.github.io/publications/roberts\\_msc.pdf](http://malcolmroberts.github.io/publications/roberts_msc.pdf)

#### Conference Proceedings:

- Malcolm Roberts, John C Bowman, and Bruno Eckhardt. “The Multi-spectral Method: Progress and Prospects”. In: *Advances in Turbulence XII*. Springer, 2009, pp. 791–794. URL: <http://malcolmroberts.github.io/publications/etc12articleroberts.pdf>
- Malcolm Roberts. *Report on the Math-Stat Graduate Education Round table*. 2011. URL: <http://malcolmroberts.github.io/publications/report10w2062.pdf>
- Sean Bohun et al. *General Statistical Design of an Experimental Problem for Harmonics*. 2008. URL: <http://malcolmroberts.github.io/publications/etc12articleroberts.pdf>

#### Software:

- John C. Bowman and Malcolm Roberts. *FFTW++: A fast Fourier transform C++ header class for the FFTW3 library*. [fftwpp.sourceforge.net](https://github.com/fftwpp). 2010-2016
- Malcolm Roberts. *clFFT++: A fast Fourier transform C++ header class for the clFFT library*. [github.com/dealias/clfftpp](https://github.com/dealias/clfftpp). 2016

- Malcolm Roberts, Philippe Helluy, and Emmanuel Franck. *schnaps: Solver for Conservative Hyperbolic Non-linear systems Applied to PlasmaS*. [schnaps.gforge.inria.fr/](https://github.com/malcolmroberts/schnaps). 2015-2016
- Thomas Engels, Malcolm roberts, and Dmitry Kolomenskiy. *FLUSI: Fluid-Structure-Interaction / MHD Research Code*. [github.com/pseudospectators/FLUSI](https://github.com/pseudospectators/FLUSI). 2015-2016

Other Publications:

- Malcolm Roberts and Samantha Marion. *Notes for Differential Equations*. 2015. URL: <https://github.com/malcolmroberts/denotes>