

# Chapter 1

## Acknowledgements

We wish to acknowledge the direct and indirect support from the following people and organisations:

- The [EPSRC](#) (the UK Engineering and Physical Sciences Research Council) for their financial support.
- [MIMS](#), the [Manchester Institute for Mathematical Sciences](#) and the [Department of Mathematics at The University of Manchester](#) for their financial support.
- Dmitry van Heesch for his brilliant [doxygen](#) package which we used to produce the documentation.
- [Xiaoye Sherry Li](#) and colleagues for developing the sparse direct solver [SuperLU](#) – [oomph-lib](#)'s default linear solver.
- [Chris Paul](#), Head of Computing at [Manchester's Department of Mathematics](#) for keeping the machines running!
- The [Manchester Centre for Novel Computing](#), for giving us access to their Silicon Graphics Origin 2000, for the early development of [oomph-lib](#)'s MPI routines.
- [Daoqi Yang](#) for his brilliant book [C++ and Object-Oriented Numeric Computing for Scientists and Engineers](#).

---

### 1.1 PDF file

A [pdf version](#) of this document is available. \