


Why Skeletal Parallel Programming Matters, Murray Cole, Proceedings of Euro-Par 2004, Danelutto, Vanneschi, Laforenza (Eds), LNCS vol 3149, page 37, Springer Verlag, 2004 (also see slides from this keynote talk).


Compile-time Cost Analysis for Parallel Programming, Roopa Rangaswami, presented at Euro-Par 96, Lyon (France).


Synchronizing Arbitrary Processor Groups in Dynamically Partitioned 2D Meshes, George Chochia, Murray Cole and Todd Heywood, which is CSG report ECS-CSG-25-96, July 1996.


List Homomorphic Parallel Algorithms for Bracket Matching, Murray Cole, which is technical report CS-29-93, a preliminary version of the ParCo 93 paper above.

Parallel Programming, List Homomorphisms and the Maximum Segment Sum Problem, Murray Cole, which is technical report CS-25-93.


Algorithmic Skeletons: Structured Management of Parallel Computation, Murray Cole, MIT Press & Pitman, 1989. (Derived from my PhD thesis and now available on the web by kind permission of the publishers. Also see its entry on the MIT Press website. There are some minor formatting changes from the published version, since the original Latex style is no longer available to me. The text itself is unchanged.
