

CRPC Parallel Computing Handbook: Revised Outline

- I. **Introduction** — Andy White, Ken Kennedy
[Editor: Andy White]
- II. **Parallel Architectures** — Rick Stevens
[Editor: Ian Foster]
- III. **Applications**
 - A. *General Application Issues* — Geoffrey Fox
[Editor: Andy White]
 - B. *List of Application Overviews* — Geoffrey Fox
[Editor: Andy White]
 - C. *Parallel Computing in CFD* — Dan Meiron, Herb Keller
[Editor: Geoffrey Fox]
 - D. *Parallel Computing in Environment and Energy* — Mary Wheeler
[Editor: Geoffrey Fox]
 - E. *Computational Cosmology* — John Salmon
[Editor: Geoffrey Fox]
 - F. *Parallel Continuous Optimization* — John Dennis, Zhijun Wu
[Editor: Jack Dongarra]
 - G. *The Traveling Salesman Problem: A Case Study in Parallel Discrete Optimization* — David Applegate, Robert Bixby, Vasek Chvatal, William Cook
[Editor: Jack Dongarra]
 - H. *Continuation and Bifurcations in Scientific Computing* — Herb Keller
[Editor: Jack Dongarra]
- IV. **Software Technologies**
 - A. *Overview* — Ian Foster, Ken Kennedy, Carl Kesselman
[Editor: Jack Dongarra]
 - B. *Message Passing and Pthreads* — Ian Foster, Carl Kesselman
[Editor: Ken Kennedy]
 - C. *Parallel I/O and Parallel File Systems* — William Gropp, Rajeev Thakur
[Editor: Ian Foster]
 - D. *Data Structure Libraries* — John Reynders, Dennis Gannon
[Editor: Ken Kennedy]
 - E. *Languages* — Ken Kennedy, Mani Chandy, Dennis Gannon?
[Editor: Ian Foster]

- F. *Problem Solving Environments* — Geoffrey Fox, Jack Dongarra
[Editor: Ken Kennedy]**
- G. *Tools* — Dan Reed, Ruth Aytđ
[Editor: Ken Kennedy]**
- H. *Load Balancing* — Vipin Kumar?
[Editor: Ian Foster]**
- I. *Grid Generation* — Joe Thompson, Bharat Soni
[Editor: Ken Kennedy]**
- J. *Linear Algebra* — Jack Dongarra, Dan Sorensen
[Editor: Geoffrey Fox]**
- K. *PETSc* — Lois McInnes, Barry Smith
[Editor: Ian Foster]**
- L. *Automatic Differentiation* — Alan Carle
[Editor: Jack Dongarra]**
- V. *Conclusion: Wrap-up and Futures* — Andy White
[Editor: Andy White]**