Bibliography of

*Handbook of Writing for the Mathematical Sciences*,

Nicholas J. Higham*

August 15, 2002

This is the bibliography of the book [143], available as a BibTeX database at http://www.ma.man.ac.uk/~higham/hwms/han-wri-mat-sci-2ed.bib

References


*Department of Mathematics, University of Manchester, Manchester, M13 9PL, England (higham@ma.man.ac.uk, http://www.ma.man.ac.uk/~higham/).


The subject of mathematical writing has been infused with life once again by Nick Higham as he follows up his successful HWMS volume with this much-anticipated second edition. As is Higham's style. I've reached for The Elements of Style many times and expect to reach for Handbook of Writing for the Mathematical Sciences even more frequently.' Keith Parris, Senior Technical Writer, Alcatel Network System. Read more. The subject of mathematical writing is infused with life once again by Nick Higham. He follows up his successful Handbook of Mathematical Writing with this much-anticipated second edition. As is Higham's style, the material is enlivened by anecdotes, unusual paper titles, and humorous quotations. This volume provides even more information on the issues you will face when writing a technical paper or talk, from choosing the right journal in which to publish to handling your references. I've reached for The Elements of Style many times and expect to reach for Handbook of Writing for the Mathematical Sciences even more frequently. -- Keith Parris, Alcatel Network Systems. Search. Bibliography of Handbook of Writing for the Mathematical Sciences, Second Edition, SIAM, 1998. Nicholas J. Higham. Handbook of Mathematical Functions with Formulas, Graphs and Mathematical Tables, volume 55 of Applied Mathematics Series. National Bureau of Standards, Washington, D.C., 1964. Reprinted by Dover, New York.