This book constitutes the thoroughly refereed post-proceedings of the 10th International Symposium on Graph Drawing, GD 2002, held in Irvine, CA, USA, in August 2002. The 24 revised full papers, 9 short papers, and 7 software demonstrations presented together with a report on the GD 2002 graph drawing contest were carefully reviewed and selected from a total of 48 regular paper submissions. All current aspects of graph drawing are addressed.

My Personal Review:
For professionals in a very specific field Springer's LNCS are invaluable. Springer provide a nicely done collection of very specialized papers and talks, which otherwise would not see the world as a printed matter. This book provide some 40 papers from the 7th symposium on Graph Drawing. If you are working on such a challenging software, collecting of these symposium papers might make the difference between getting it done best or not getting it done. Every of these books has some landmark papers. Here of primary interest to me were:

1) Graph Labeling (Klau and Mutzel)
2) Drawing planar graphs with bend-optimization (Garg and Liotta)
3) Preserving edge crossing in force based drawing (Bertault)

The list is long, you might find other treasuries in this book. Greatest names in the field contribute to these books.

For More 5 Star Customer Reviews and Lowest Price: