

2nd ed. 1989. XI, 155 pp. 7 figs. Softcover DM 34,-ISBN 3-540-51141-5

This text is based on the authors' broad experience in teaching the application of computers to physics. It takes the reader from the introductory simulation of classical mechanical problems to current research in statistical physics. The Ising model, cellular automata, percolation, Eden clusters and the Kauffman model are presented with exercises and programs for hands-on use with the aim of enabling and encouraging the student to write her/his own programs. The second part gives adetailed course on algebraic formula manipulation using the computer algebra system REDUCE, again with numerous examples and exercises. These "lectures for beginners" do not require any previous knowledge of computer languages; a brief introduction to FORTRAN can be found in the Appendix. The corrected second edition has been enlarged in Part Two (where a new program for an 800 \* 800 Ising model on the square lattice is to be found) and updated in Part Three to include the most recent developments in REDUCE

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