PARTI

Data and error analysis

1	Introduction	page 3
2	The presentation of physical quantities with their inaccuracies	5
3	Errors: classification and propagation	18
4	Probability distributions	27
5	Processing of experimental data	53
6	Graphical handling of data with errors	71
7	Fitting functions to data	84
8	Back to Bayes: knowledge as a probability distribution	111