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John R. Taylor's ERROR ANALYSIS, 2nd Ed. is another masterpiece of clarity! I was similarly impressed with this author when I worked thru 2 of his other books previously: CLASSICAL MECHANICS (University Science Books) and MODERN PHYSICS FOR SCIENTISTS AND ENGINEERS (Pearson/Prentice Hall) in which Taylor was a co-author. ...

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figures. For this reason it is important to keep the trailing zeros to indicate the actual number of significant figures. 5. For numbers without decimal points, trailing zeros may or may not be significant.

### Appendix B: Error Analysis - University of Rochester

7.3 Quotients We can treat a quotient  $q = x/y$  much like a product;  $x \approx y$ . The uncertainty can be as big as  $x + x/y$  (17) or as small as  $x/x + y/y$  (18) The same type of analysis can be carried out as in the Products section, leaving us with the same equation:

### Error Analysis - Department of Physics

CHAPTER2:UNCERTAINTIES Another common goal of experiments is to try to verify an equation. To do this we alter the apparatus so that the parameters in the equation are different for each "trial".

### Chapter2 Understanding Errors and Uncertain ...

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Professor John Taylor, shown here as "Mr. Wizard" on his bed nails, is Professor of Physics and Presidential Teaching Scholar at the University of Colorado in Boulder. He has won numerous teaching awards, served as Associate Editor of the American Journal of Physics, and received an Emmy Award for his television series called "Physics 4 Fun."

### Introduction to Error Analysis, Second Edition, John R. Taylor

error" can be attributed to inadequate experimental design. In some experiments it is worth considerable effort to determine whether the "random error" is indeed random.

### **Chem 75 Winter, 2016 An Introduction to Error Analysis**

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John Taylor is Professor of Physics and Presidential Teaching Scholar at the University of Colorado in Boulder. He took his B.A. in mathematics from Cambridge University and his Ph.D. in physics from the University of California at Berkeley, where he studied the theory of elementary particles.

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3 In experiments characterized by  $N$  measurements of the same quantity, we can display data in the form of a histogram which has on the vertical the fraction  $F_i$  of the  $N$  measurements that gave the result  $x_i$  (where  $i = 1, 2, 3, \dots, N$ ) and on the horizontal the measured values  $x_1, x_2, \dots, x_N$ . As the number of measurements increases, the histogram changes into a quasi-continuous

### **Notes on Error Analysis - U of T Physics**

- Uncertainty analysis addresses fidelity and is used in different phases of an experiment, from initial planning to final reporting – Attention is needed to ensure uncertainties do not invalidate your efforts
- In propagating uncorrelated errors from individual measurement to final result, use the square root of the sums of the squares ...

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