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XAFS for Everyone. This book offers a lively and richly illustrated practical guide to the collection, analysis, and interpretation of x-ray absorption fine structure spectra, including both XANES and EXAFS.

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1963. To learn more about Mayer, read #BeyondCurie, by XAFS for Everyone author Scott Calvin, at <https://amzn.to/2y5q4B1>. In the 116 year history of the Nobel Prize in Physics, only two women have won the award; Marie Curie (1903) and Maria Mayer (1963).

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XAFS is an interference effect, and depends on the wave-nature of the photo-electron. It's convenient to think of XAFS in terms of photo-electron wavenumber, k , rather than x-ray energy: $k = r 2m(E - E_0) \sim 2 \pi(k)$ is often shown weighted by k^2 or k^3 to amplify the oscillations at high- k :

Fundamentals of X-ray Absorption Fine Structure

XAFS for Everyone provides a practical, thorough guide to x-ray absorption fine-structure (XAFS) spectroscopy for both novices and seasoned practitioners from a range of disciplines. The text is enhanced with more than 200 figures as well as cartoon characters who offer informative commentary on the different approaches used in XAFS spectroscopy.

XAFS for Everyone : Scott Calvin : 9781439878637

ISBN: 9781439878637 1439878633 1439878641 9781439878644: OCLC Number: 711041662: Description: xxvi, 427 pages : illustrations ; 28 cm: Contents: XAFS in a nutshell --Planning the experiment --Sample preparation --Data reduction --Data collection --Fingerprinting --Linear combination analysis --Principal component analysis --Curve fitting to theoretical standards --A dictionary of parameters ...

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Description XAFS for Everyone provides a practical, thorough guide to x-ray absorption fine-structure XAFS spectroscopy for both novices and seasoned practitioners from a range of disciplines. Are the Results Physically Possible? It could be through conference attendance, group discussion or directed reading to name just a few examples.

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