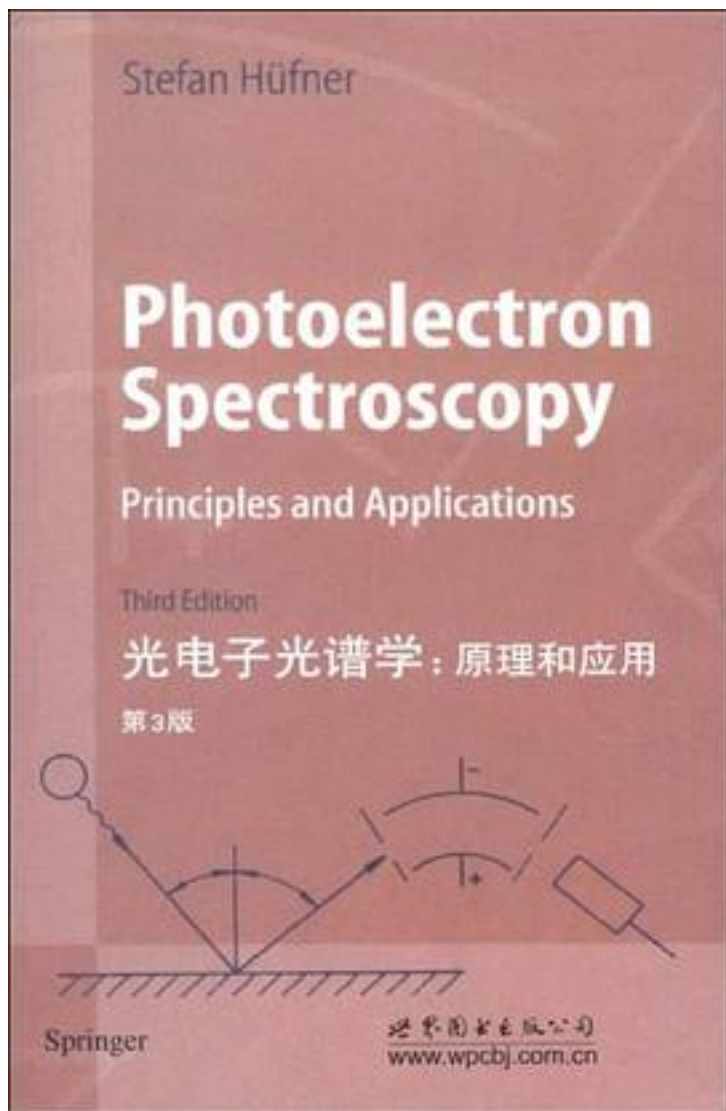


光电子光谱学



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《光电子光谱学:原理和应用(第3版)》内容为: Since the completion of the manuscript for the first edition of Photoelectron Spectroscopy, the field has undergone a steady growth. Firstly, the theory has been refined and condensed into a manageable form. Secondly two important experimental developments have occurred. The resolution that can be obtained is now of the order of 3 meV, which corresponds approximately to an energy of 30 K. This means that photoelectron spectroscopy can now obtain data with an accuracy similar to that achieved in standard thermodynamic experiments (such as specific heat experiments), thus facilitating a direct comparison of data from the two different types of experiment. The second important experimental advance is that one can now readily measure electron energy distributions over a solid angle of almost 4π . This yields valuable information whenever these electron energy distributions have anisotropies.

作者介绍:

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