



X-ray diffraction techniques and equipment(Chinese Edition)

By QIU LI . HU YU HE

DOWNLOAD



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 1998 Pages: 312 Language: Chinese in Publisher: Metallurgical Industry Press. X-ray diffraction techniques and equipment. describes the basic principles of crystallography and X-ray diffraction. Modern diffractometer equipment and experimental techniques at home and abroad Suppliers newly produced diffraction products. as well as commonly used X-ray diffraction methods. Written sought to introduce new technologies at home and abroad. methods. equipment and their development. but also focus on the practical application of X-ray diffraction techniques and promotion. universal. X-ray diffraction techniques and equipment suitable for X-ray diffraction technology applications workers use. but also suitable for metal physics. metallurgy. materials. metallurgy. machinery. geology. minerals. ceramics. building materials. chemical. automotive. textile. Railway. silicate. environmental protection. medicine. refractory materials. polymer materials. archaeological. electronic ceramics. and other professional engineering. scientific and technical personnel. teachers and students. colleges and universities professional reference. Contents: 1.1 diffraction calculation of the basic principles of X-ray diffraction crystallography method 1.1.1 crystal. the crystal axis and the plane index 1.1.2 reciprocal vectors and pour 1.1.4 1.1.3 reflective ball in easy lattice crystal point group of crystal symmetry 1.1.6...

Reviews

This is the greatest pdf i actually have go through right up until now. It is actually packed with knowledge and wisdom I found out this book from my dad and i advised this publication to find out.

-- **Arely Rath**

I actually started reading this pdf. It can be rally exciting throug reading period of time. Your lifestyle span is going to be enhance as soon as you total reading this ebook.

-- **Nya Bechtelar**