



## Near infrared spectroscopy principles, techniques and application(Chinese Edition)

By YAN YAN LU . CHEN BIN . ZHU DA ZHOU . DENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2013 Pages: YAN Yan-lu. Chen Bin. Zhu Taizhou Language: Chinese Publisher: China Light Industry Press Near Infrared Spectroscopy as a modern rapid non-destructive analysis techniques. has been great development in our country. but studies are somewhat more applications. in-depth theoretical analysis of a relatively small impact on the accurate use of. Near infrared spectroscopy principle. technology and applications based on the physical processes in the near infrared spectroscopy research experience and thinking of the team for nearly 30 years. from the perspective of Applied Physics and Applied Spectroscopy. around the micro and macro level summary information flow. the technology. combing with the analytical. Near infrared spectroscopy theory. technology and application of the concept of near-infrared spectroscopy real spectrum and apparent Spectrum. The real spectrum of the sample is determined uniquely in the sample characteristics. determines the range of analytical applications; apparent spectrum is actually measured sample spectrum. which in addition contains the sample to be measured to determine the information. further comprising the instrument parameters. environment parameters. and the injection uncertain parameters. sample and background component. Analysis...



**READ ONLINE**  
[ 6.41 MB ]

### Reviews

*A really amazing pdf with perfect and lucid reasons. This really is for anyone who statte there was not a worth reading through. Your daily life span is going to be transform when you comprehensive looking at this book.*

-- **Malachi Braun**

*Good e-book and beneficial one. I was able to comprehended everything out of this published e pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Mariana Schaden II**