Applications of Surfance-enhanced Raman Spectroscopy



Applications of Surfance-enhanced Raman Spectroscopy_下载链接1_

著者:Farquharson, Stuart 编

出版者:CRC Pr I Llc

出版时间:2011-10

装帧:HRD

isbn:9780849339981

With comprehensive coverage, "Applications of Surface-Enhanced Raman Spectroscopy" provides practitioners of SERS with a resource of current applications described by experts in each area to guide their own applications of this technology. This book covers both the traditional applications in chemical and biochemical research as well as commercial applications in the areas of environmental science, forensics, and pharmaceuticals and biotechnology. It emphasizes the hot-topic areas of homeland security and medical applications. Offering groundwork for future application development, this text is essential for analytical chemists involved in trace chemical analysis and those companies selling SERS products.

作者介绍:

目录:

Applications of Surfance-enhanced Raman Spectroscopy_下载链接1_
标签
评论
书评
Applications of Surfance-enhanced Raman Spectroscopy_下载链接1_