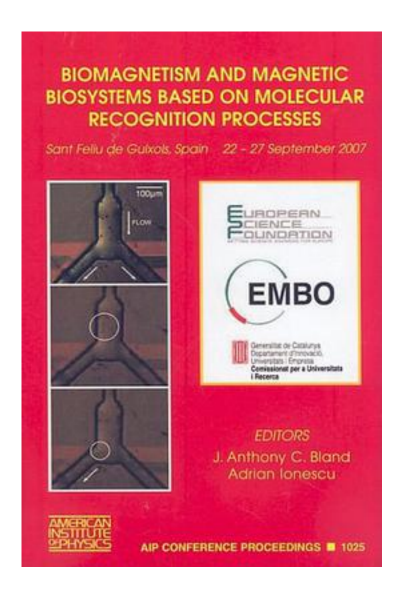
Biomagnetism and Magnetic Biosystems Based on Molecular Recognition Processes



Biomagnetism and Magnetic Biosystems Based on Molecular Recognition Processes_下载链接1_

著者:Bland, J. Anthony C. (EDT)/ Ionescu, Adrian (EDT)

出版者:

出版时间:2008-8

装帧:

isbn:9780735405479

All papers have been peer-reviewed. Point-of-care medical diagnostics could be accelerated by a new generation of lab-on-drip devices exploiting nanoscale magnetic effects. The Conference encompassed biomagnetism, biomolecular sensors based on manipulation/detection of magnetic entities and the associated surface chemistry. It publicized research highlights in nanomagnetism, biology, medicine, chemical engineering, and bioinformatics, while establishing vital links between workers in the emerging interdisciplinary field of Biomagnetronic.

作者介绍:
目录:
Biomagnetism and Magnetic Biosystems Based on Molecular Recognition Processes_下载链接1_
标签
评论
Biomagnetism and Magnetic Biosystems Based on Molecular Recognition Processes 下载链接1_
书评
 Biomagnetism and Magnetic Biosystems Based on Molecular Recognition Processes 下栽链達1