

Library Indian Institute of Science Education and Research Mohali



DSpace@IISERMohali (/jspui/)

- / Thesis & Dissertation (/jspui/handle/123456789/1)
- / Doctor of Philosophy (PhD) (/jspui/handle/123456789/268)
- / PhD-2011 (/jspui/handle/123456789/954)

Please use this identifier to cite or link to this item: http://hdl.handle.net/123456789/696 Title: New Approaches to the Design of Liquid Crystal-based Biosensors Authors: Sidiq, S. (/jspui/browse?type=author&value=Sidiq%2C+S.) Keywords: Chemistry Liquid Crystals Biosensors Issue Date: 5-Sep-2016 Publisher: IISER-M URI: http://hdl.handle.net/123456789/696 (http://hdl.handle.net/123456789/696) Appears in Collections: PhD-2011 (/jspui/handle/123456789/954) Files in This Item: File Description Size **Format** PH11084.pdf Adobe 15.98 View/Open (/jspui/bitstream/123456789/696/3/F (/jspui/bitstream/123456789/696/3/PH11084.pdf) **PDF** MB Show full item record (/jspui/handle/123456789/696?mode=full) (/jspui/handle/123456789/696/statistics)

Items in DSpace are protected by copyright, with all rights reserved, unless otherwise indicated.

Admin Tools

Edit...

Export Item

Export (migrate) Item

Export metadata