

Library Indian Institute of Science Education and Research Mohali



DSpace@IISERMohali (/jspui/)

- / Publications of IISER Mohali (/jspui/handle/123456789/4)
- / Research Articles (/jspui/handle/123456789/9)

Please use this identifier to cite or link to this item: http://hdl.handle.net/123456789/198					
Title:	Design, Synthesis, and Self-assembly of Functionalized Soft Materials: Discotic Liquid Crystals				
Authors:	Paul, S.K. (/jspui/browse?type=author&value=Paul%2C+S.K.)				
Keywords:	Science Chemistry, Organic				
Issue Date:	2011				
Publisher:	Science and Applications, publ. VDM Verlag Dr. M'ller .				
Abstract:	Some of the data's and information's presented in this book has been reproduced from the respective publishers and well respected. This book was based on Ph.D. work carried out by Santanu Kumar pal at the Raman Research Institute under the guidance of Professor Sandeep Kumar and all intellectual and other legal rights arising out if this work are owned by Raman Research Institute and they are acknowledged and protected.				
URI:	http://www.campusbooks.com/books/science/chemistry/organic/9783639153347_Santanu-Palliser-Mohali_Design-Synthesis-and-Selfassembly-of-Functionalized-Soft.htm (http://www.campusbooks.com/books/science/chemistry/organic/9783639153347_Santanu-Palliser-Mohali_Design-Synthesis-and-Selfassembly-of-Functionalized-Soft.htm)				
ISBN:	9783639153347				
Appears in Collections:	Research Articles (/jspui/handle/123456789/9)				

Files	in	This	Item

File	Description	Size	Format	
Need to add pdf.odt (/jspui/bitstream/123456789/198/1/Need%20to%20add%20pdf.odt)		8.63 kB	OpenDocument Text	View/Open (/jspui/bitstream/123456

Show full item record (/jspui/handle/123456789/198?mode=full)

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