

Library Indian Institute of Science Education and Research Mohali



DSpace@IISERMohali (/jspui/)

- / Publications of IISER Mohali (/jspui/handle/123456789/4)
- / Content of Book (/jspui/handle/123456789/3767)

Please use this	s identifier to cite or link to this item: http://hdl.handle.net/123456789/3769
Title:	Markov Chain Monte Carlo Methods in Quantum Field Theories: A Modern Primer
Authors:	Joseph, Anosh (/jspui/browse?type=author&value=Joseph%2C+Anosh)
Issue Date:	2020
Publisher:	Springer
JRI:	https://www.springer.com/gp/book/9783030460433
	(https://www.springer.com/gp/book/9783030460433) http://hdl.handle.net/123456789/3769 (http://hdl.handle.net/123456789/3769)
SBN:	978-3-030-46044-0
appears in	Content of Book (/jspui/handle/123456789/3767)

Files in This Item:				
File	Description	Size	Format	
Book by IISERM Author.jfif (/jspui/bitstream/123456789/3769/1/Book%20by%20IISERM%20Author.jfif)		9.74 kB	Unknown	View/Open (/jspui/bitstream/123
Contents.pdf (/jspui/bitstream/123456789/3769/3/Contents.pdf)		148.32 kB	Adobe	View/Open (/jspui/b

Show full item record (/jspui/handle/123456789/3769?mode=full)

. (/jspui/handle/123456789/3769/statistics)

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