

## Library Indian Institute of Science Education and Research Mohali



## DSpace@IISERMohali (/jspui/)

- / Thesis & Dissertation (/jspui/handle/123456789/1)
- / Master of Science (/jspui/handle/123456789/2)
- / MS-16 (/jspui/handle/123456789/3766)

Please use this identifier to cite or link to this item: http://hdl.handle.net/123456789/3882

Title:	Mechanics of Cell Migration Using Motor-Clutch Model and Optimality in Cell Migration				
Authors:	Jaiswal, Pranay. (/jspui/browse?type=author&value=Jaiswal%2C+Pranay.)				
Keywords:	Mechanics Cell Migration Motor-Clutch				
Issue Date:	28-Jul-2021				
Publisher:	IISERM				
Abstract:	As we know that cell migration is a very important process in life, from the development of embryos continuing until death. The extracellular environment impacts the cell to a great extent in migration. Many cells exhibit a sti—ness optimum at which the migration is maximum. This optimum sti—ness varies over vast ranges depending on the cell. In this thesis, I give an account of a motor-clutch model of cell traction which displays a maximum in traction force with respect to substrate sti—ness. I look at this optimality with varying parameter values. Finally I incorporate motor attachment/detachment to see the e—xect of this variation on the cell migration model.				
URI:	http://hdl.handle.net/123456789/3882 (http://hdl.handle.net/123456789/3882)				
Appears in Collections:	MS-16 (/jspui/handle/123456789/3766)				

## Files in This Item:

File	Description	Size	Format	
Pranay_MS16142_Thesis-sign.pdf (/jspui/bitstream/123456789/3882/3/Pranay MS16142 Thesis-		3.91 MB	Adobe PDF	View/Open (/jspui/bitstream/123456789/3882/3/F
sign.pdf)				

Show full item record (/jspui/handle/123456789/3882?mode=full)

**. I** (/jspui/handle/123456789/3882/statistics)

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