

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/123456789/2767

Title:	Can low power laser induce dimple on air-water interface?
Authors:	Verma, Gopal (/jspui/browse?type=author&value=Verma%2C+Gopal) Gaurav, Abhishek (/jspui/browse?type=author&value=Gaurav%2C+Abhishek) Nair, J. (/jspui/browse?type=author&value=Nair%2C+J.) Singh, K.P. (/jspui/browse?type=author&value=Singh%2C+K.P.)
Keywords:	Fluid interfaces Total-internal-reflection Investigate deformations Laser beam
Issue Date:	2013
Publisher:	Optical Society of America
Citation:	CLEO: Science and Innovations, CLEO_SI 2013
Abstract:	We investigate deformations of fluid interfaces caused by small (~nN) optical force of a low power laser beam under total-internal-reflection. For air-water interface deformations are undetectable, unlike recently claimed in ref. [3]. Using a critical fluid-fluid interface having weak surface tension large fluid-lens effects in the form of a bump are seen. Our observations support standard optofluidic force-balance with potential for technological applications.
Description:	Only IISERM authors are available in the record.
URI:	https://ieeexplore.ieee.org/document/6834049 (https://ieeexplore.ieee.org/document/6834049) http://hdl.handle.net/123456789/2767 (http://hdl.handle.net/123456789/2767)

Files	in	This	Item:

Appears in

Collections:

Files in This Item:				
File	Description	Size	Format	
Need to add pdf.odt (/jspui/bitstream/123456789/2767/1/Need%20to%20add%20pdf.odt)		8.63 kB	OpenDocument Text	View/Open (/jspui/bitstream/12345

Show full item record (/jspui/handle/123456789/2767?mode=full)

Research Articles (/jspui/handle/123456789/9)

1 (/jspui/handle/123456789/2767/statistics)

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