

## 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/123456789/42					
Title:	Magic-zero wave- lengths for alkali atoms and their applications					
Authors:	Arora, Bindiya (/jspui/browse?type=author&value=Arora%2C+Bindiya)					
Keywords:	magic-zero					
Issue Date:	2011					
Publisher:	American Physical Society					
Citation:	Physical Review. A 84, 043401					
Abstract:	Using first-principles calculations, we identify "magic-zero" optical wavelengths, \( \lambda zero \), for which the ground-state frequency-dependent polarizabilities of alkali-metal atoms vanish. Our approach uses high-precision, relativistic all-order methods in which all single, double, and partial triple excitations of the Dirac-Fock wave functions are included to all orders of perturbation theory. We discuss the use of magic-zero wavelengths for sympathetic cooling in two-species mixtures of alkalis with group-II and other elements of interest. Special cases in which these wavelengths coincide withstrong resonance transitions in a target system are identified					
Description:	Only IISERM authors are available in the record.					
URI:	http://meetings.aps.org/Meeting/DAMOP11/Event/147422 (http://meetings.aps.org/Meeting/DAMOP11/Event/147422) http://arxiv.org/abs/1107.206 (http://arxiv.org/abs/1107.206)					
Appears in	Research Articles (/jspui/handle/123456789/9)					

Files in This Item:					
File	Description	Size	Format		
Need to add pdf.odt (/jspui/bitstream/123456789/42/3/Need%20to%20add%20pdf.odt)		8.63 kB	OpenDocument Text	View/Open (/jspui/bitstream/1234567	
Need to add pdf.odt (/jspui/bitstream/123456789/42/4/Need%20to%20add%20pdf.odt)		8.63 kB	OpenDocument Text	View/Open (/jspui/bitstream/1234567	

Show full item record (/jspui/handle/123456789/42?mode=full)

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