





Library Indian Institute of Science Education and Research Mohali



DSpace@IISERMohali / Thesis & Dissertation / Master of Science / MS-18

Please use this identifier to cite or link to this item: http://hdl.handle.net/123456789/5533

Title: Wavefront shaping for focusing light through scattering media

Authors: Paul, Abhishek

Keywords: Optics

focusing light

May-2023 Issue Date:

Publisher: IISER Mohali

Abstract: Optical imaging techniques for biomedical applications, though far superior to other imaging modalities like Ultrasound, MRI and X-rays in terms of resolution, contrast and its non-ionising nature, is limited by the depth upto which it can penetrate inside biologi- cal tissues. Beyond a few mean free paths, light gets

completely scattered and is rendered useless for imaging. However, Wavefront shaping techniques help in overcoming this limitation by modifying the phases or amplitudes of the light incident on the scattering sample. This work briefly describes how these modifications to wavefronts of light are made using feedback

based algorithms.

Description: embargo period

URI: http://hdl.handle.net/123456789/5533

Appears in MS-18 Collections:

Files in This Item:

File Size Format Need To Add...Full Text_PDF 15 36 kB Unknown

Show full item record

di

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



View/Open