

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-08 (/jspui/handle/123456789/270)

Please use this identifier to cite or link to this item: http://hdl.handle.net/123456789/448 Title: Measurement of Black Carbon during Monsoon season in Mohali Authors: Borwankar, Prabhanjan Ramesh (/jspui/browse? type=author&value=Borwankar%2C+Prabhanjan+Ramesh) Keywords: **Environmental Science** Black Carbon Chemistry **Environmental Chemistry** Issue Date: 1-Jul-2015 Publisher: **IISER M** Abstract: We have investigated the data of black carbon for the period of one month, June 2013. The aim of this thesis is to calculate the corrected BCeq mass loading at Mohali during monsoon season. Using this corrected data we try to gain a better understanding of the sources of black carbon impacting the site. We find that the major sources of black carbon, at Mohali are garbage burning and biomass burning. We also find that the amount of black carbon emitted is lower than expected for the two sources given their combustion efficiency.

Files	in	This	Item:
1 1100		11110	ILCIII.

Appears in

Collections:

File	Description	Size	Format	
MS08041.pdf (/jspui/bitstream/123456789/448/3/MS08041.pdf)		2.24 MB	Adobe PDF	View/Open (/jspui/bitstream/123456789/448/3/N

Show full item record (/jspui/handle/123456789/448?mode=full)

MS-08 (/jspui/handle/123456789/270)

III (/jspui/handle/123456789/448/statistics)

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