



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/123456789/5429

Title: Development of background identifying tool in the BASF2 Authors: Manish Keywords: belle II Detector BASF2 tool May-2023 Issue Date: Publisher: IISER Mohali Identifying the possible source of background is important for any high energy physics analysis. So we present a utility to tag and identify the MC decays using Abstract: there the generator level information. One can simply use some BASF2 variables to separate out the signal and different sources of the background. URI: http://hdl.handle.net/123456789/5429 Appears in

Files in This Item:

Collections:

File	Description	Size	Format	
Manish_Thesis_PH18210.pdf		5.74 MB	Adobe PDF	View/Open

Show full item record



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



Customized & Implemented by - Jivesna Tech