





Library Indian Institute of Science Education and Research Mohali



DSpace@IISERMohali / Thesis & Dissertation / Doctor of Philosophy (PhD) / PhD-2018

Please use this identifier to cite or link to this item: http://hdl.handle.net/123456789/4289

Title: Design and Engineering of Nanostructured Multifunctional Electrocatalyst for Hydrogen Evolution, Oxygen Evolution and Oxygen Reduction Reactions: Towards the DEvelopment of Sustainable Energy Systems

Authors: Manisha

Keywords: Nanostructured Electrocatalyst

Issue Date: Dec-2021

Publisher: IISER Mohali

URI: http://hdl.handle.net/123456789/4289

Appears in

Collections:

Files in This Item:

File	Description	Size	Format	
Thesis (Manisha PH18204).pdf		13.82 MB	Adobe PDF	View/Open

Show full item record

.ln

PhD-2018

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

Admin Tools

Edit...

Export Item

Export (migrate) Item

Export metadata

Theme by CINEC

Customized & Implemented by - Jivesna Tech