





Library Indian Institute of Science Education and Research Mohali



DSpace@IISERMohali / Thesis & Dissertation / Integrated PhD / MP-14

Please use this identifier to cite or link to this item: http://hdl.handle.net/123456789/4002

Title:	Design and synthesis of metal-organic frameworks comprised of nitrogen rich heterocyclic moieties for sensing, sorption and catalysis applications
Authors:	Gogia, Alisha
Keywords:	metal-organic heterocyclic Design moieties
Issue Date:	Oct-2021
URI:	http://hdl.handle.net/123456789/4002
Appears in Collections:	MP-14

Files in This Item:

File	Description	Size	Format	
Yet to Obtain Consent.pdf		144.56 kB	Adobe PDF	View/Open

Show full item record



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

Theme by CINEC

Customized & Implemented by - Jivesna Tech