

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-14 (/jspui/handle/123456789/1078)

Please use this identifier to cite or link to this item: http://hdl.handle.net/123456789/1260

Title: Azoheteroarene Based Ligands for Metal Binding and Solid State Photochromism

Authors: Jeyapalan, Vaitheesh (/jspui/browse?type=author&value=Jeyapalan%2C+Vaitheesh)

Issue Date: 10-Oct-2019

Abstract:

Photoswitchable molecules can be switched optically between two or more stable forms that can exhibit different physical properties. Due to their ability to translate incoming non-invasive, monochromatic light stimulus to trigger macroscopic property changes, they show great prospect in molecular electronic and photonic devices, biological and medicinal applications, and other material chemistry applications. Incorporation of organic photochromic units in known transition metal complexes can provide control over the physiochemical properties of the complexes. Among the photo active building blocks available, azoheteroarenes especially arylazopyrazoles show efficient and reversible photo-isomerization (E-Z) in both solid and solution phases. Moreover, high half-life has been reported for the thermodynamically unstable cis-isomer of arylazopyrazoles. The visible changes in colour between the cis- and trans-isomers of arylazopyrazoles even in the solid state has led to their application in rewritable imaging techniques. Since pyrazole based chelating ligands have been known to form a variety of coordination complexes with a number of transition metals, we have attempted to incorporate photo-active arylazopyrazole units in some of the known chelating ligands and study the systematic tuning of the colour and photoswitching properties of the resulting photo-active complexes.

URI: http://hdl.handle.net/123456789/1260 (http://hdl.handle.net/123456789/1260)

Appears in MS-14 (/jspui/handle/123456789/1078) Collections:

Files in This Item:

File	Size	Format	
MS14007.pdf (/jspui/bitstream/123456789/1260/1/MS14007.pdf)	5.09 MB	Adobe PDF	View/Open (/jspui/bitstream/123456789/1260/1/MS1400

Show full item record (/jspui/handle/123456789/1260?mode=full)

■ (/jspui/handle/123456789/1260/statistics)

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