



ENLIGHTENMENT TO PERFECTION

UNIVERSITY OF NORTH BENGAL

Accredited by NAAC with Grade A

DEPARTMENT OF CHEMISTRY

P.O. NORTH BENGAL UNIVERSITY, Raja Rammohunpur, Dist. Darjeeling, West Bengal, India, PIN - 734013.

PHONE : (0353) 2776 381, Fax: (0353) 2699 001


Ref. No.....

Dated.....20.....

CERTIFICATE

I certify that the thesis entitled “**Magnetic and Transport Properties of Spin Polarized Molecular Systems: A Theoretical Perspective**” has been prepared by **Prodipta Sarbadhikary**, for the award of Ph.D. degree of the University of North Bengal, under my guidance. She has carried out the work at the Department of Chemistry, University of North Bengal.

No part of this thesis has formed the basis for the award of any degree or fellowship previously.

 27.1.2021

Dr. Anirban Misra,
Professor,
Department of Chemistry,
University of North Bengal,
Dist- Darjeeling,
West Bengal
India

*Professor
Department of Chemistry
University of North Bengal
Darjeeling - 734013, India*

Urkund Analysis Result

Analysed Document: Prodipta Sarbadhikary_Chemistry.pdf (D92096365)
 Submitted: 1/14/2021 11:06:00 AM
 Submitted By: nbuplg@nbu.ac.in
 Significance: 7 %

Sources included in the report:

08a79302-72b8-4d26-a098-571b81cb5038
 871e4f71-3546-4152-b2e3-5861292bfaf7
 900b11b1-02a2-4986-8b2a-35d15385138e
<https://www.nature.com/articles/s41467-020-17303-4>
<https://pubs.rsc.org/en/content/articlehtml/2013/sc/c3sc52061g>
<https://pubs.rsc.org/en/content/articlehtml/2014/cs/c4cs00022f>
<https://pubs.rsc.org/en/content/articlelanding/2015/cp/c5cp03193a>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7180855/>
https://www.researchgate.net/publication/261138208_Synthesis_and_properties_of_long_n_cumulenes_n_5
https://www.researchgate.net/publication/225701304_Intramolecular_ferromagnetic_coupling_in_bis-oxoverdazyl_and_bis-thioverdazyl_diradicals_with_polyacene_spacers
<https://core.ac.uk/download/pdf/157813866.pdf>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6150729/>
https://www.researchgate.net/publication/340224326_Pyrrole-2-Diyl-BisNitronyl_Nitroxide_andBisIminonitroxide_Specific_Features_of_the_Synthesis_Structure_and_Magnetic_Properties
<https://www.nature.com/articles/srep07363>
<https://repository.lib.ncsu.edu/bitstream/handle/1840.16/4635/Coote.pdf?sequence=1&isAllowed=y>
<https://repository.lib.ncsu.edu/bitstream/handle/1840.16/3667/etd.pdf?sequence=2&isAllowed=y>
<https://www.neutron-sciences.org/articles/sfn/pdf/2011/01/sfn201112005.pdf>
<https://digitalcommons.usu.edu/cgi/viewcontent.cgi?article=1965&context=etd>
<https://d-nb.info/1154485773/34>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3089375/>
<https://digital.csic.es/bitstream/10261/76135/1/Spin%20Density.pdf>
https://www.researchgate.net/publication/228674274_Spin_Exchange_Coupling_in_Dimethoxy-Bridged_Dichromium_III_Complexes_A_Density_Functional_Theory_Study

Instances where selected sources appear:

84

Prodipta Sarbadhikary
 27.01.2021

dl i

Professor
 Department of Chemistry
 University of North Bengal
 Darjeeling - 734013, India