Accepted Manuscript

Spectral study of Rhodamine dyes in binary solutions

Andreea Celia Benchea, Daniela Babusca, Ana Cezarina Morosanu, Dan Gheorghe Dimitriu, Dana Ortansa Dorohoi

PII: S0022-2860(16)31410-7

DOI: 10.1016/j.molstruc.2016.12.091

Reference: MOLSTR 23289

To appear in: Journal of Molecular Structure

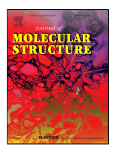
Received Date: 02 September 2016

Revised Date: 13 December 2016

Accepted Date: 28 December 2016

Please cite this article as: Andreea Celia Benchea, Daniela Babusca, Ana Cezarina Morosanu, Dan Gheorghe Dimitriu, Dana Ortansa Dorohoi, Spectral study of Rhodamine dyes in binary solutions, *Journal of Molecular Structure* (2016), doi: 10.1016/j.molstruc.2016.12.091

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

- Binary solutions of two Rhodamine compunds were studied from solvatochromic point of view
- The dipole moments in the excited state were estimated for studied Rhodamines
- The contributions to the total spectral shifts of specific interactions were evaluated



Download English Version:

https://daneshyari.com/en/article/5160339

Download Persian Version:

https://daneshyari.com/article/5160339

<u>Daneshyari.com</u>