

Photochemistry and Photophysics Workshops

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Contents

Welcome	5
Workshops for Photochemistry & Photophysics	5
Version history	5
1 Workshop Questions for Week 1	7
1.1 Short mathematical question - Beer Lambert law	7
1.2 Short conceptual question - molar extinction coefficient	7
1.3 Short conceptual question - intensity of colour	8
1.4 Short conceptual question - line width	8
1.5 Short conceptual question - the effect of solvation on absorbance	10
1.6 Extended question - Azobenzene	10

Welcome

The notes have been prepared in a package called BookDown for RStudio so that the equations are accessible to screen readers. However, by providing the notes as a .html webpage I can also embed short videos to further describe some of the topics. Further you can download the questions (and later the answers, top left of the screen) in a format that suits you (either pdf or epub) to view offline, or change the way this document appears for ease of reading.

Workshops for Photochemistry & Photophysics

The course will use a question first approach and we will learn the material by answering the questions. The questions will be shared here in an accessible format, and this page will be updated weekly.

This is the answers for workshop questions, the answers have been prepared from collaborative problem solving from the CH30129 class of 2020-21.

Version history

The initial commit of this book is dated 29th September 2020.

Chapter 1

Workshop Questions for Week 1

1.1 Short mathematical question - Beer Lambert law

- How far can monochromatic 489 nm light travel through a 0.100 M solution of fluorescein with an extinction coefficient at 489 nm of $92000 \text{ M}^{-1} \text{ cm}^{-1}$ before 90 % of it is absorbed? (*I will use MCQs and UniDoodle to ask this in class*)

1.2 Short conceptual question - molar extinction coefficient

- Modify the molecule in figure 1.1 to increase the molar extinction coefficient (do not worry about what may happen to wavelength).

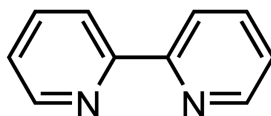


Figure 1.1: The structure of bipyridine (also known as bpy).

(I will use UniDoodle's drawing feature to ask this in class)

1.3 Short conceptual question - intensity of colour

- What factors influence the 'intensity of colour' of the following solutions?

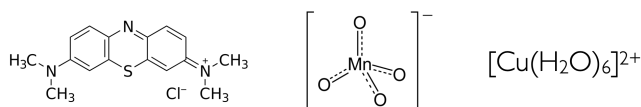


Figure 1.2: The structures of the organic dye methylene blue (left), potassium permanganate (centre) and copper hexa-aqua (right).



Figure 1.3: 1 mM solutions of the organic dye methylene blue (right), potassium permanganate (centre) and copper hexa-aqua (left).

(This will be a discussion question - please feel free to raise a hand or write comments in the zoom chat)

1.4 Short conceptual question - line width

- Why are some spectra very broad (figure 1.4), whereas others have sharp peaks (figure 1.5)?

You will need to look at the x-scale to truly note the difference in the width of these emission spectra.

(This will be a discussion question - please feel free to raise a hand or write comments in the zoom chat)

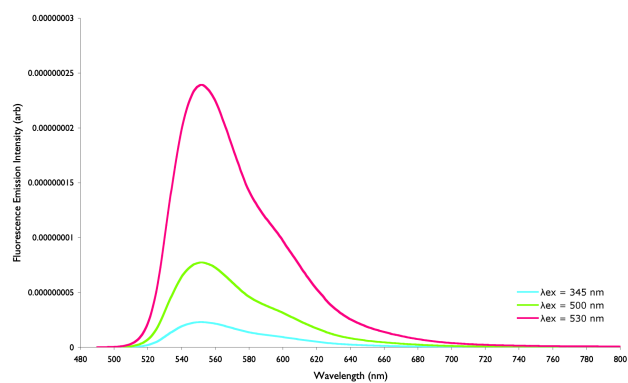


Figure 1.4: The emission spectrum of rhodamine 6G

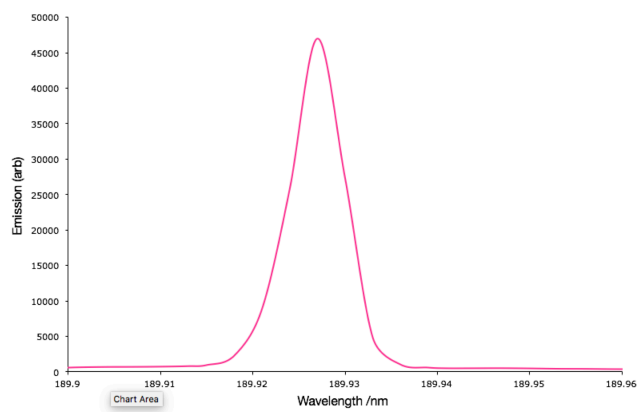


Figure 1.5: The emission spectrum of Sn(II)

1.5 Short conceptual question - the effect of solvation on absorbance

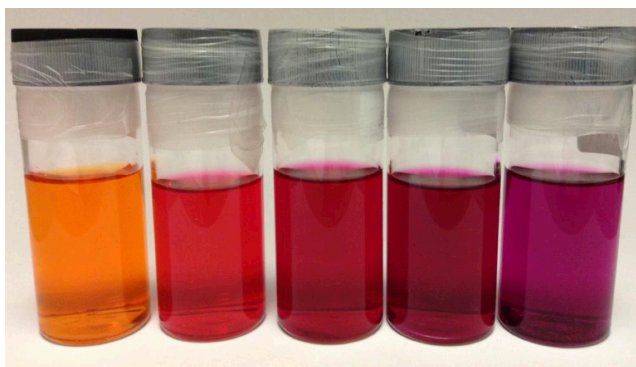


Figure 1.6: Ethidium bromide dissolved in from right; water (orange), methanol, ethanol, propanol and butanol (purple)

- Why does the observed colour of ethidium bromide depend upon the solvent (figure 1.6)?

Think about the effect of solvation on the energy levels and why those energy levels matter! Remember that if light is transmitted through a solution that is the colour we observe...

(This will be a discussion question - please feel free to raise a hand or write comments in the zoom chat)

1.6 Extended question - Azobenzene

Azobenzene undergoes the following cis-trans isomerisation, the isomerisation occurs in the ps timescale.



Figure 1.7: The cis-trans isomerisation of azobenzene

- Why would you expect the absorption spectrum of each isomer to be different?
- Suggest why the trans conformation is more stable than the cis isomer.

- Use the following data to predict the proportion of each isomer under 360 nm excitation.

Table 1.1: The molar extinction coefficient of the two isomers of azobenzene.

	360 / $\text{M}^{-1} \text{ cm}^{-1}$	460 / $\text{M}^{-1} \text{ cm}^{-1}$
trans-azobenzene	22000	4500
cis-azobenzene	2100	5500

- Would there be more or less trans azobenzene at 460 nm? Justify your answer.
- It has been suggested the 360 nm absorption is an $S_0 \rightarrow S_2$ absorption, and the 460 nm band is an $S_0 \rightarrow S_1$ absorption. Suggest which energy levels are involved for each of the two transitions and compare it to stilbene which has a similar structure, but the cis and trans absorptions are 280 & 295 nm respectively.

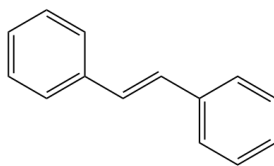


Figure 1.8: The structure of stilbene

(This will be a discussion question - please feel free to raise a hand or write comments in the zoom chat. I don't expect to finish this question but hope to get far enough through that a good attempt can be made at home after the LOIL)