

How to be the number 1

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Abstract

This text summarizes everything without getting into any detail and it makes me interested in reading this stuff!

1 Introduction

Recently, we have had many talking about these super interesting topics. The reasons why is that are awesome, like this and that. We got interested because of this, and we proceeded by doing that.

1.1 Background

This is what we know, because of the work of these people that we are citing very cooly. The midband region of its eye is made up of six rows of specialised ommatidia a cluster of photoreceptor cells. Four rows carry up to 16 different photoreceptor pigments: 12 for colour sensitivity, others for colour filtering. The vision of the mantis shrimp can perceive both polarised light and multispectral images[1]

2 Methods

These Method are this and this to achieve this.

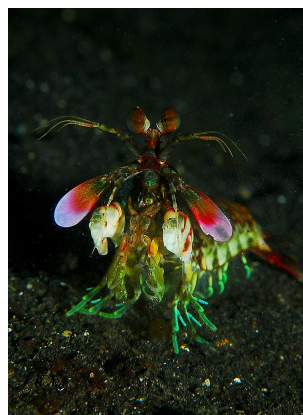


Figure 1: This animal is so cool, just google it.

2.1 Method 1 with a cool name

This is so awesome but in the end it need more

$$e^a + \frac{a}{b} \quad (1)$$

2.2 Method 2 the cool stuff with a cooler name

This is the result of different operations

2.2.1 Operation 1

This part is important and not that cool

Table 1: My caption

cars	price	color
ford	3333333	blue
chevrolet	2222222	red

hola

2.2.2 Operation 2

this is where the fun starts

2.2.3 Operation 3

This is where the magic happens

3 Results

Overall this was cool, because you can see it in the figures, like in this photo of a mantis shrimp[2].

4 Conclusion

We are the best because of this, but there is stuff to consider, so I'm going to mention our faults in a way that doesn't minimizes our achievements.

References

- [1] Justin Marshall and Johannes Oberwinkler. Ultraviolet vision: The colourful world of the mantis shrimp. *Nature*, 401(6756):873–874, 1999.
- [2] Thomas W Cronin and N Justin Marshall. A retina with at least ten spectral types of photoreceptors in a mantis shrimp. 1989.