

# 当蜃楼 Mirage 主题拿来做海报

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## Introduction

- 看机械的白鸽 鸽 从空中飞过
- 要如何点睛 眼 它才堪称鲜活
  1. 数字的晨昏 晴 是否更缤纷 晴
  2. 仿生的情人 感 是否更忠贞 感
- 推开一扇门 门 还有万千重门 门 门 门 门

## 那来自过去古老的眼神

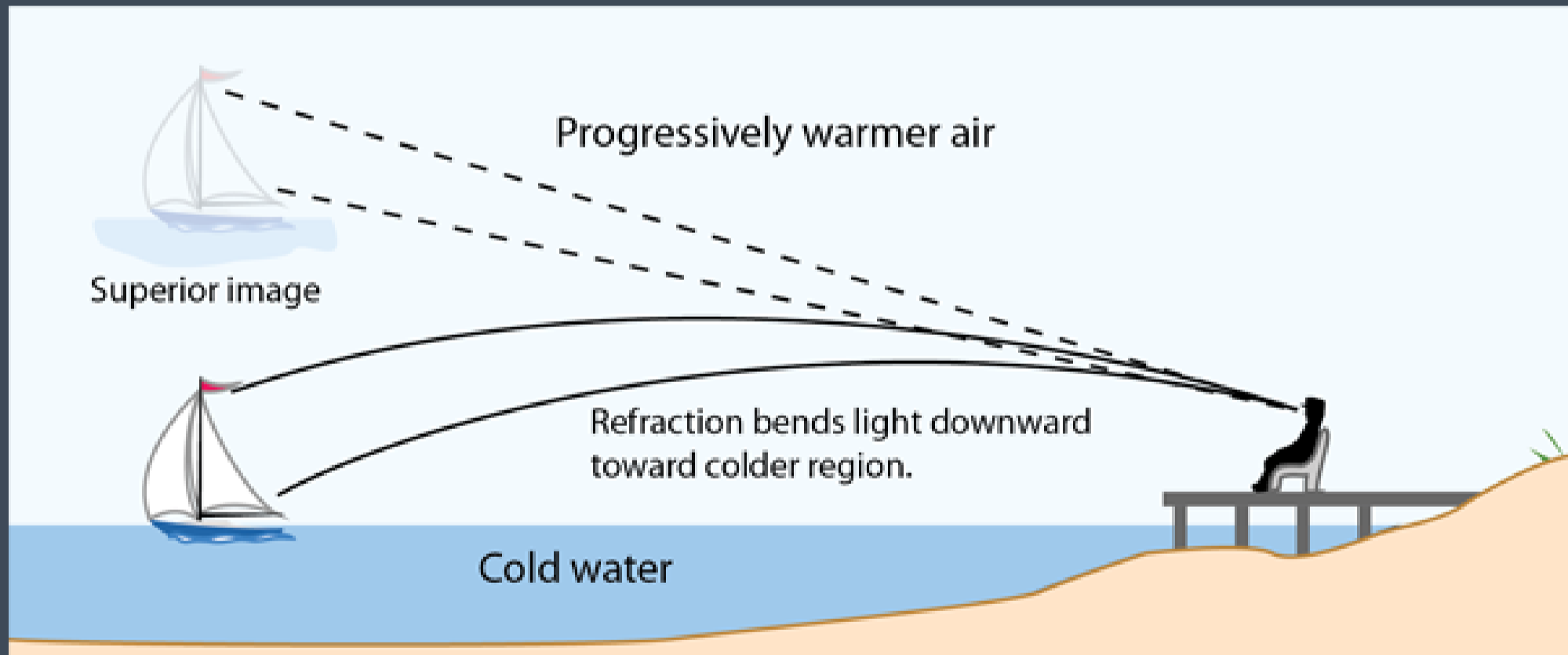
1. 如何能辨认此刻是幻是真
  - 1.1 人造的天分是否算慧根
  - 1.1.1 克隆的肉身是否有灵魂
  - 1.1.2 永远在追问却从来都没结论
2. Can it be real

“Can it be real

The world is a mirage

『在电幻的荒丘 寻真实的绿洲  
渺小得如蜉蝣 也仰望着宇宙

## Superior Images and False Horizons [1, 2]



A superior image can be produced when warm air exists over cold water. Again, using the pattern from Greenler, the vertical scale and the curvature are greatly exaggerated to show the effect. Such images are often seen at great distances in the arctic region when the air is significantly warmer than the water. Since the geometry of the mirage images depends on the details of the temperature contour, a great variety of mirage images can be formed.

Source: <http://hyperphysics.phy-astr.gsu.edu/hbase/atmos/mirage.html>

## References

- [1] Robert Greenler. "Atmospheric refraction :mirages, twinkling stars, and the green flash". In: *Rainbows, Halos, and Glories*. Cambridge University Press, 1980. Chap. 7.
- [2] Carl Rod Nave. *Mirages and other atmospheric optic phenomena*. HyperPhysics, Department of Physics and Astronomy, Georgia State University, 2000. URL: <http://hyperphysics.phy-astr.gsu.edu/hbase/atmos/mirage.html> (visited on 09/20/2024).

算了我也不知道在写什么, do you?

Now solve  $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$ . 对各位同学来说应该挑战不大。

算了我也不知道在写什么, do you?

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}, \quad \therefore a \neq \Omega$$

算了我也不知道在写什么, do you?

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}, \quad \therefore a \neq \Omega$$

… 证明.

显而易见,  $1 + 1 = 2$ .

● 定理

有一件很美好的事情将要发生, 它终会发生。

● 定义

有一件很美好的事情将要发生, 它终会发生。