Science Fun: Theory of Light

*S Khoiriyah¹, A K Sukma¹

¹Department of Physics, Faculty of Mathematics and Natural Science, Universitas Negeri Surabaya, Surabaya 60231, Indonesia

ABSTRACT

We as budding researchers, try to present science in the form of comics. We present the theory of light by Christian Huygens and Sir Isaac Newton in a short comic strip.

INTRODUCTION

* In the years 1675 to 1680, Newton conducted an experiment to prove the observations he had made*
"From the light source, a very small part (particles) called a corpuscular is emitted."

"I have heard that there are those who disagree with the findings you have examined."

"They are Foucault and Fizeau."

"Really, Huygens, who is the person?"

"Really Huygens, I don't believe that those who don't approve of my findings."

"Finally in 1830, Foucault and Fizeau found that the speed of light was smaller in water than in air. Foucault and Fizeau based their experiments on Huygen's Undulation theory which states that light is a wave. This proof resulted in Newton's theory being abandoned."
REFERENCES

Authors:
* Saidatul Khoiriyah (Corresponding Author)
Department of Physics, Faculty of Mathematics and Natural Science,
Universitas Negeri Surabaya,
Jl. Ketintang, Surabaya 60231, Indonesia
Email: saidatulkhoiriyah05@gmail.com

Adhelia Karunia Sukma
Department of Physics, Faculty of Mathematics and Natural Science,
Universitas Negeri Surabaya,
Jl. Ketintang, Surabaya 60231, Indonesia
Email: Aksadhelia@gmail.com