Tyumen State University The Department of Foreign Languages and Cross-cultural Communication

## **Reflection of Light**

Submitted by: Pavlov Alexander Group: 25RPh112 Research supervisor: a junior teacher Skopich N.P. 4/23/

**Tyumen**, 2013

## **Contents**:

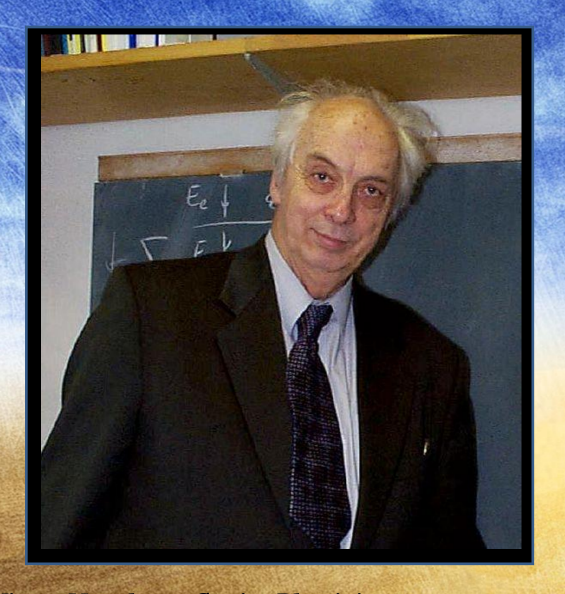
- 1. The Aim of my presentation
- 2. Historical information
- 3. Negative refraction
- 4. Practical application
- 5. Conclusion

### The Aim of my presentation:

Tell you about the negative refraction of light
Explain the practical application of this phenomenon

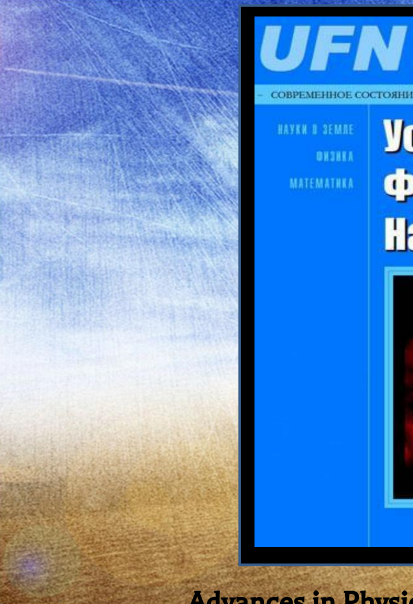
#### **Historical Information**

The first mention of metamaterials with negative refractive index appeared in the article of the Soviet physicist Victor Veselago published in the journal "Advances of Physical Sciences" in 1968.



4/23/

Victor Veselago, Soviet Physicist





4/23/

#### **Advances in Physical Sciences**

## **Negative refraction**

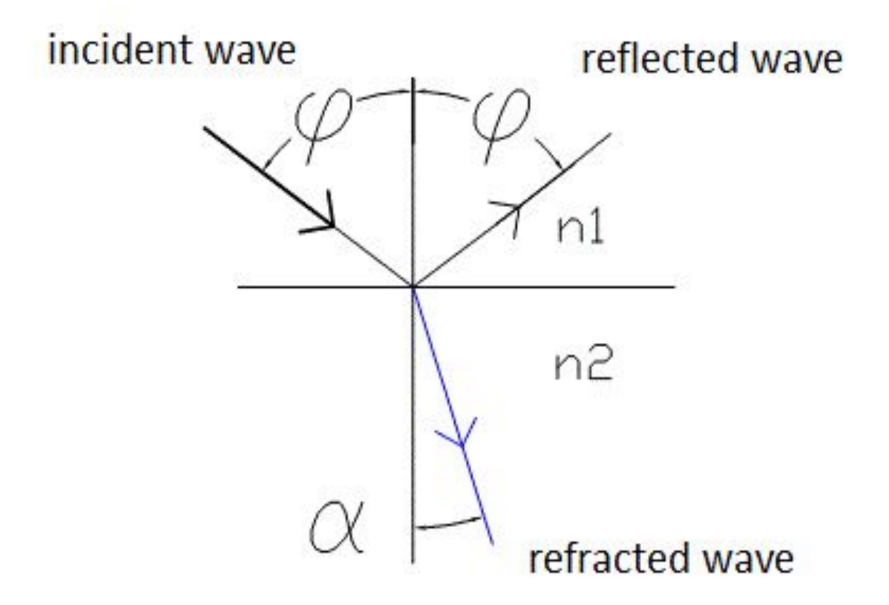


## μ < 0

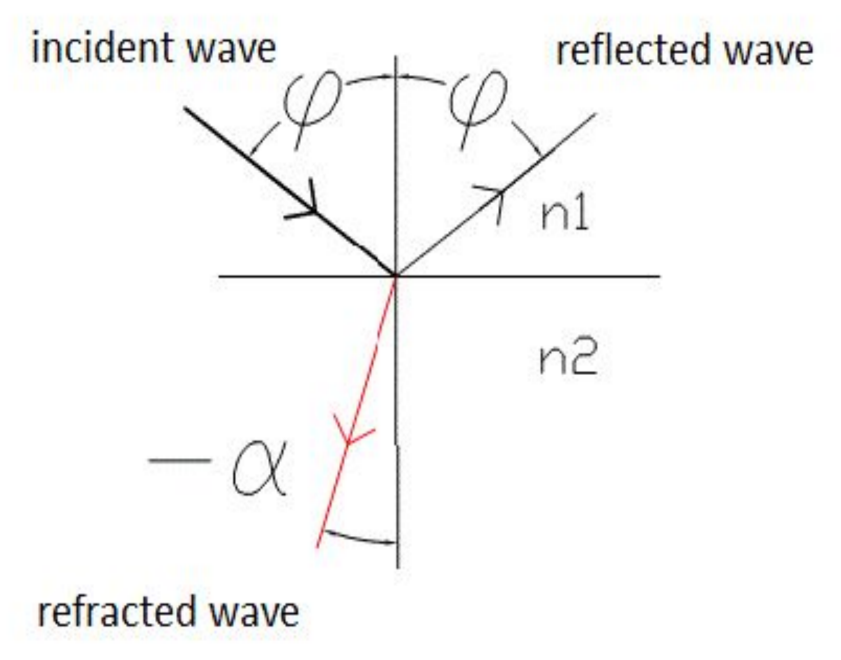
#### ε - permittivity

μ - permeability

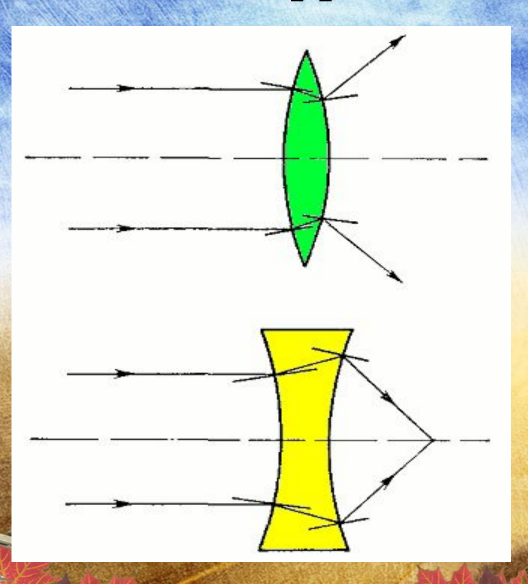
#### Normal material



#### Metamaterial



## **Practical application**





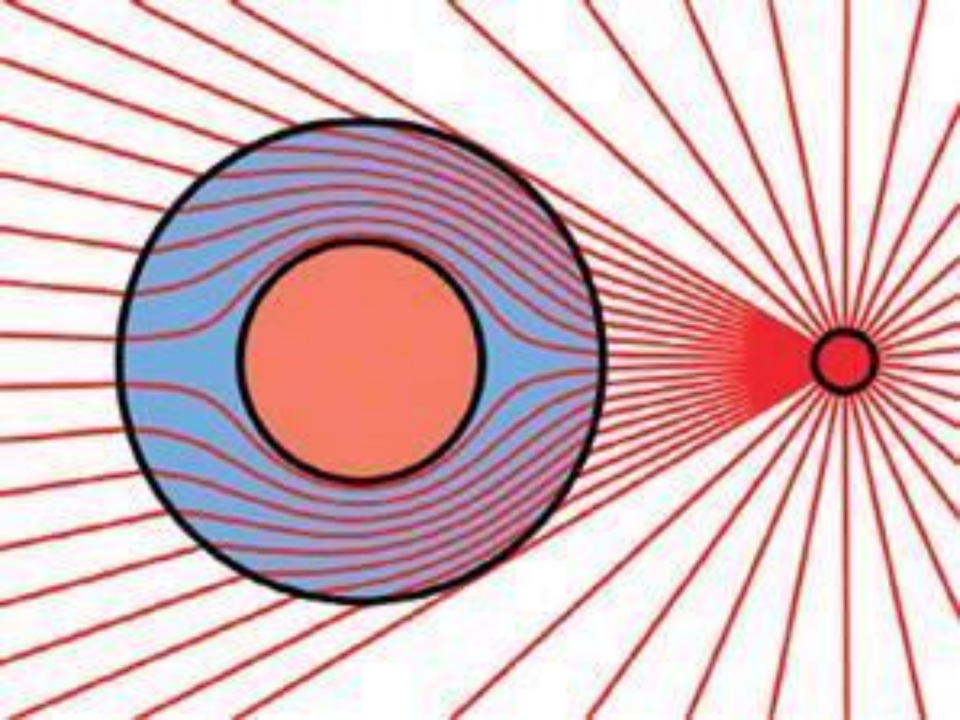
## The structure of metamaterial



4/23/

## **Cloak of invisibility**







In conclusion I would like to say that this trend is developing very fast and is already being used for military purposes. Likely this phenomenon will play a big role in our future.

## List of information sources :

- 1. <u>http://en.wikipedia.org/wiki/Metamaterial#</u> <u>Negative\_refractive\_index</u>
- 2. <u>http://www.nanonewsnet.ru/articles/2010/k</u> <u>ak-obnaruzhit-plashch-nevidimku</u>
- 3. http://wn.com/Metamaterial
- 4. <u>http://hyperphysics.phy-astr.gsu.edu/hbase/</u> geoopt/refr.html
- 5. https://translate.google.ru/

# Thank you for your attention!