## Physical theory of the Sophisticated lines

## The first Hypothesis graphic illustration

Each point of anti-uniform line, links each A to his internal number.
Internal numbers in the field 3 varying between 3.1416 to "a bit more" internal numbers in the field 1 varying between 3.164 to "a bit less "
Most of the changes taking place in field 2 almost between 3.1416 to $3.164(=0.0224)$


In field 2 exists A , that its internal number 3.15
$3.15=3.1416+B$
$B$ is part of $0.0224=0.0084$
Each point of anti-uniform line, links each A to his B.
There are countless combinations of A and B

## The second hypothesis

Hypothesis of anti-uniform line formula (inspired by kepler ) from point X up to infinity

## $\mathrm{ABB}=\mathbf{C}$

C is the fixed number of sophisticated lines. to achieve C it is necessary to introduce a hypothesis combination A and B ,(Which is to be tested with practical experiment)

The third hypothesis: $(A=0.001 \quad B=0.0173)$
0.001


According to the hypothesis $(\mathrm{ABB}=\mathrm{C}$ and $\mathrm{A}=0.001 \mathrm{~B}=0.0173)$ will achieve the fixed number of sophisticated lines

$$
C=A B B=0.001 * 0.0173 * 0.0173=0.0000003
$$

