

# G.O.D. or G.P.S.?

To find out if there is a G.O.D. (Guiding Organizing Designing) process going on or that some well organized, clever, mathematically trained boys and girls with hi-tech machines equipped with G.P.S. (Global Positioning System) are doing the job.

## PART ONE: Mathematics in the fields?

I started writing this paper, inspired by reading "The G.O.D. Experiments, how science is discovering god in everything, including us" by E Gary. Schwartz, Ph. D.

Mostly I avoid reading books about believing in whatever 'god' because believing is not wanting to know what is true (thank you Nietzsche). But Schwartz's book is very different and I recommend it to everybody. I started researching and discovered amazing things about the mutual relationships between crop circles of the 2010 season. In further papers I hope to show them to you, but first let's see what I found out about crop circles 1, 2, 3 and 4.



Fig 1: Old Sarum



Fig 2: Stonehenge

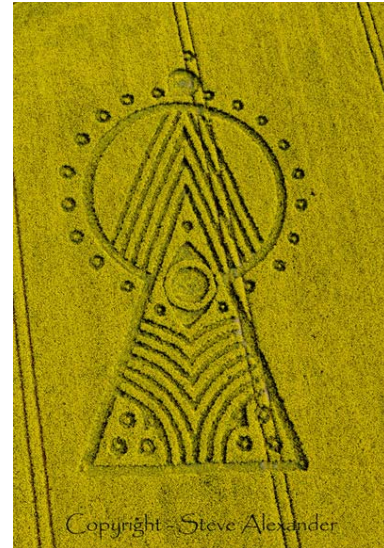


Fig 3: Yarnbury



Fig 4: Wilton

Figure 1 – 4 show the first circles of the year 2010.

Copied-and-pasted in Google Earth you will see that crop circles 1, 2 and 3 form an almost perfect isosceles triangle, taken the line 1-3 as the basis.

Distances are  $1 - 2 = 8,84$  kilometers,  $1 - 3 = 12,35$  km and  $2 - 3 = 8,88$  km.

The same applies to the distances between crop circles 1, 3 and 4: here again an almost perfect isosceles triangle, again with basis 1-3.

Distances to crop circle 4:  $1 - 4 = 31,63$  kilometers,  $3 - 4 = 32,44$  km.

In Figure 5 you will see how it looks.

I drew a line from crop circle 4 through crop circle 2, which ends in point A on the line 1-3.

Later I will show you the significance of this line and point A.

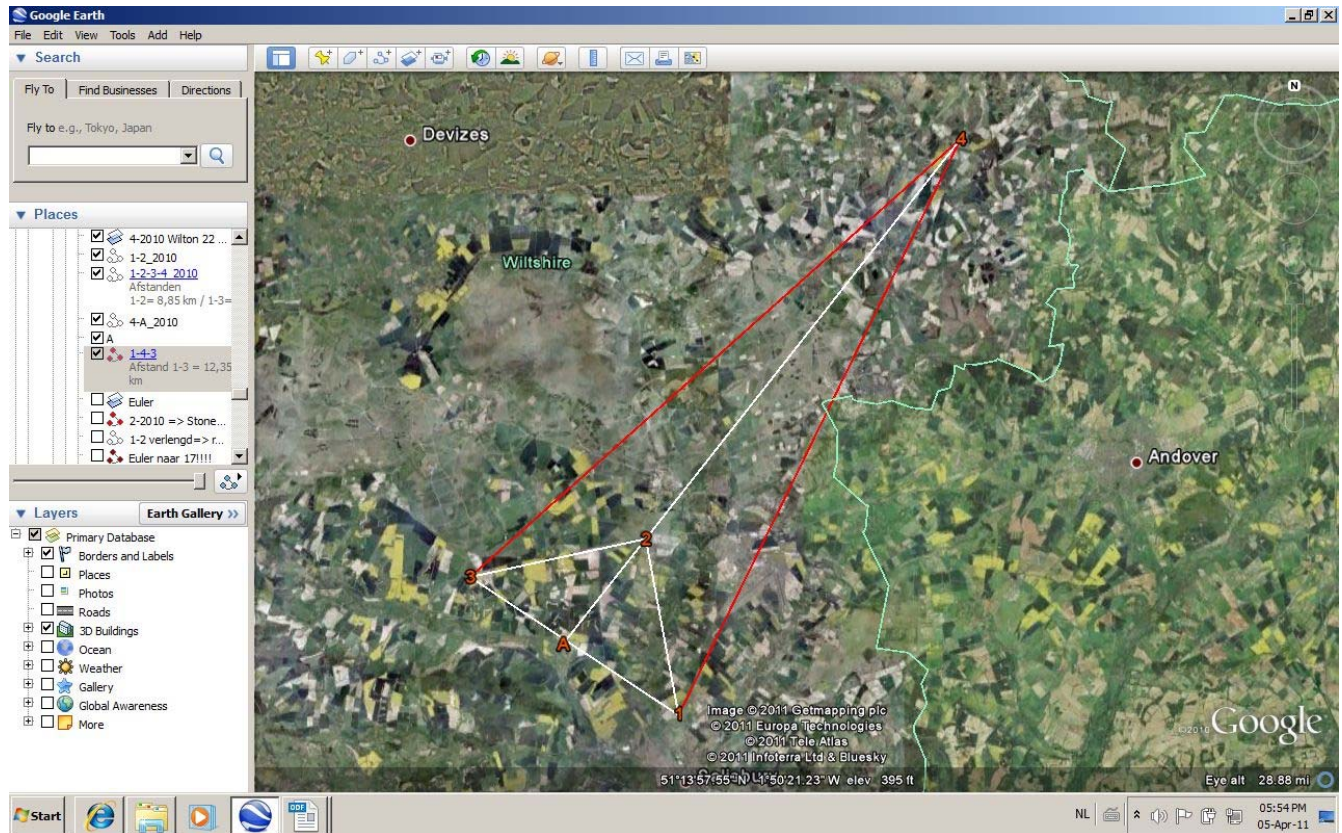


Fig. 5 Crop circles 1, 2, 3, and 4 in Google Earth

Mathematically trained people saw in the Wilton crop circle a binary code for Euler's Formula (Fig. 6) "one of the most remarkable, almost astounding, formulas in all of mathematics."

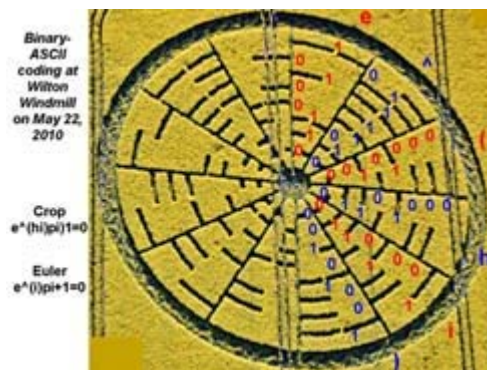


Fig. 6 Binary code in Wilton

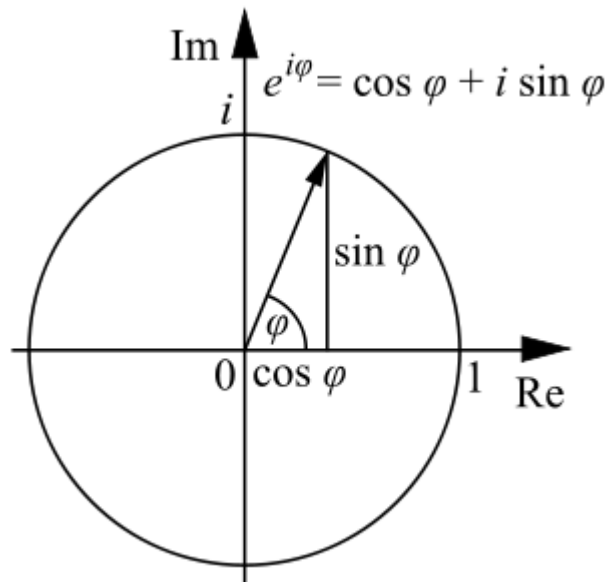
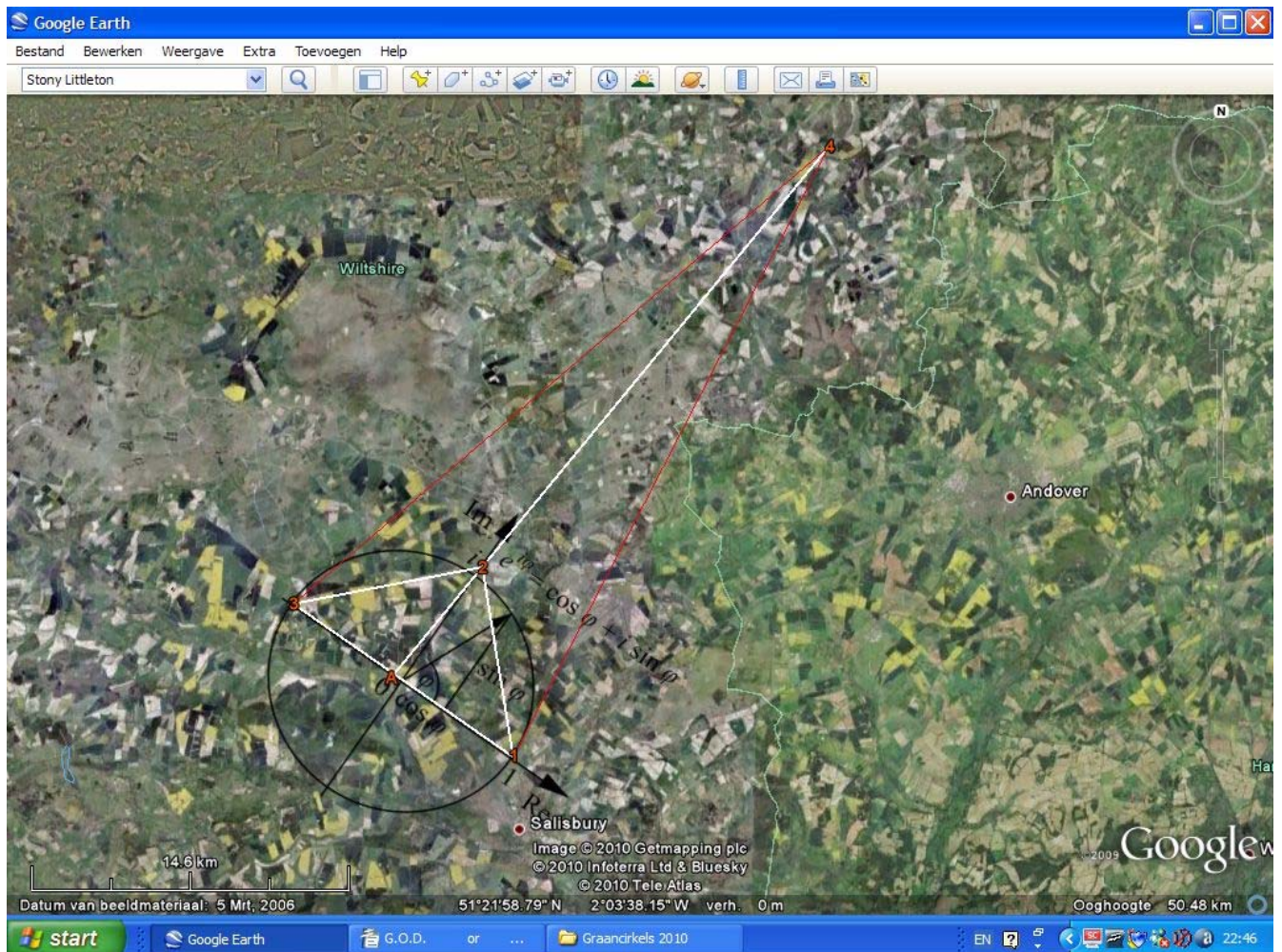


Fig. 7 Graphic representation Euler's Formula

My intuition drove me to take the next step and the outcome of this still amazes me. I copied-and-pasted the Euler picture in Google Earth.



All I did was copy-paste and adjust the size so it would fit in between the circles 1, 2 and 3. What attracts the attention is that point A doesn't correspond with the middle of the 'Euler circle'. I made sure that crop circle 1 and 3 are on the Euler circle, crop circle 2 is slightly of. Arrow 'Im' doesn't point at crop circle 4 (this would be too good to be true!). I will tell you later where it does point at but first something else.

Figure 9 shows crop circle 2 near Stonehenge. The red line goes through the middle of its three circles and points at Stonehenge.

The left white line is line 1-2 extended. It 'touches' Stonehenge and a tumulus north by northwest of Stonehenge.

This 'touching' (i.e. crop circles are not directly pointing *at* a -prehistoric- target but point slightly past it) seems to be a rather common phenomenon.

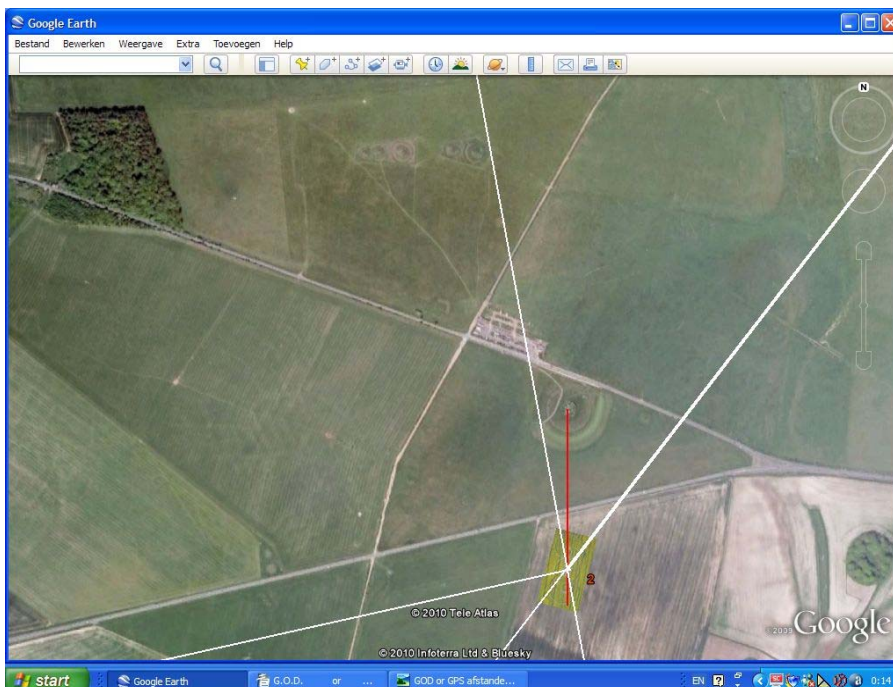


Fig 9 Stonehenge en tumulus

The summer of 2010 I was not in England. Me and my wife were on holiday in France and spend some time on an island called Ile de Re, in a village called St. Martin de Re.

On the third of July we left for the Dordogne and one day making a tour in the Cevennes I probably had to be reminded about the appearance of the crop circle near St. Martin's Chapel because names with St. Martin in it kept popping up.

One time it was a town or a hamlet called St. Martin, another time a road sign pointing at another St. Martin, a bridge called St. Martin or a hilltop with the same name where we stopped for lunch.

Later that week, updating the information on [www.cropcircleconnector.com](http://www.cropcircleconnector.com) it appeared that the crop circle was discovered on the third of July as well: the day we left St. Martin de Re.

Coincidence? Synchronicity?

After I had copy-pasted St. Martin's crop circle in Google Earth and I had extended 'Euler's arrow' (the red line in Fig. 10 -11) just by curiosity to see where it would lead, I was stunned about the outcome: the crop circle at St. Martin's Chapel! (Fig. 10)

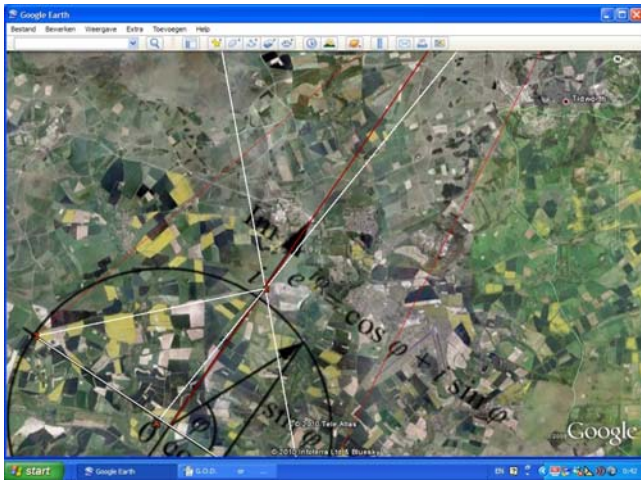


Fig 10: Extending the arrow (red line) leading to.....

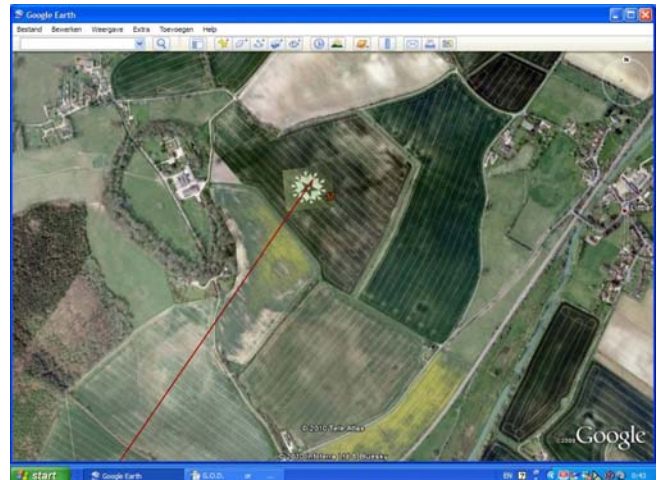


Fig 11: St. Martin's Chapel

Bert Janssen as well as Michael Glickman and Allan Brown have published about the concept of 'squaring the circle'.

What does this mean? Let's see what Wikipedia tells us about it:

**Squaring the circle** is a problem proposed by [ancient geometers](#). It is the challenge of constructing a [square](#) with the same area as a given [circle](#) by using only a finite number of steps with [compass and straightedge](#).....

In 1882, the task was proven to be impossible, as a consequence of the [Lindemann–Weierstrass theorem](#) which proves that  $\pi$  ( $\pi$ ) is a [transcendental](#), rather than an algebraic irrational number.....

The expression "squaring the circle" is sometimes used as a metaphor for doing something logically or intuitively impossible.....

The term [quadrature of the circle](#) is sometimes used synonymously, or may refer to approximate or numerical methods for finding the area of a circle.

As we all know, the area of the circle is calculated by  $\pi \cdot r^2$ , this means  $\pi$  (3,14159265) x the radius of the circle. The area of a square is calculated by the sides squared, so  $side^2$ .

Janssen and Glickman have discovered that some crop circles show squaring of the circle and that this is not done in a sloppy and inaccurate way but with a very high degree of precision.

These crop circles show us that squaring of the circle is not only a theoretical concept and that to create it you only need a field of wheat, rapeseed or barley.

*How and by who* a perfect crop circle is created is an other story: when you are a realist and creative you take a plank and a rope, when you are religious, you just believe in a God and pray, when you are a 'new-ager' you think that Gaia or we all, through our human subconsciousness, create the circles.

When you read Zecharia Sitchin you can believe the crop circles are the signs that the planet Nibiru and her 'alien Gods' are returning to Earth.

And what do I think? I really don't know. I can only see that they are there, I can visit them, being overwhelmed by their beauty, hear and read what people say or write about them, 'glue' them in Google Earth and then virtually fly over them, measure, compare, look for relationships and try draw some silly conclusions.

So, what does 'Squaring of the Circle' look like?

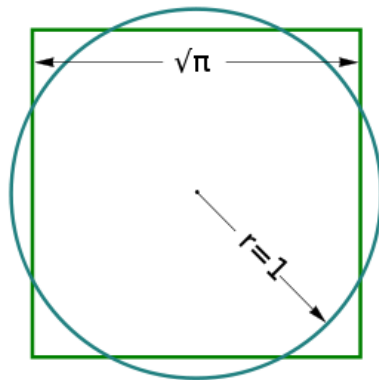


Fig 12. Squaring of the circle

I decided to find out if there was any squaring of the circle involved with the crop circles 1, 2, 3 and 4 and I was again surprised.

Fig. 13 Euler circle

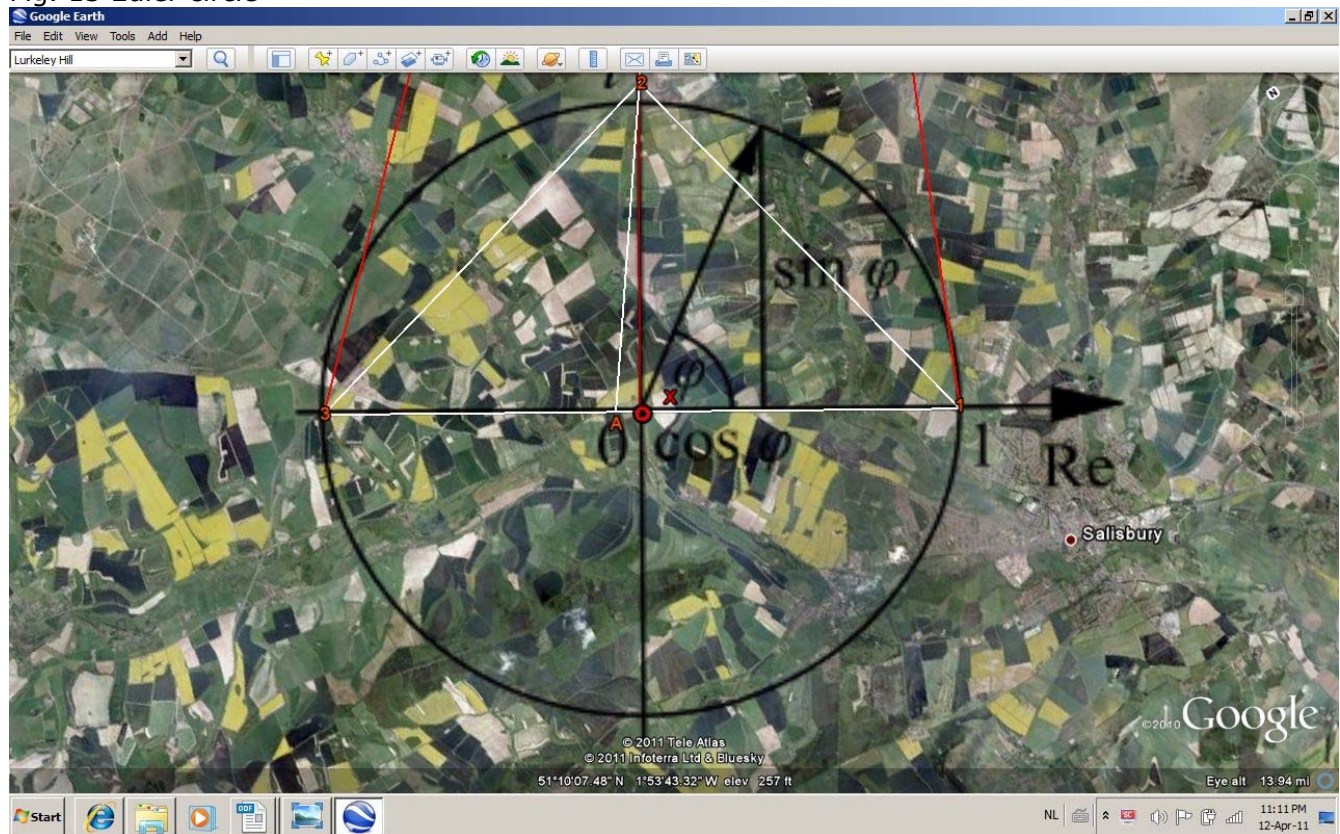


Figure 13 shows the situation we have seen before but now tilted for a better view.  
 Figure 14 shows an image of squaring the circle, pasted over the Euler circle.  
 The center of both circles are the same: the middle of line 1 – 3 (point X)

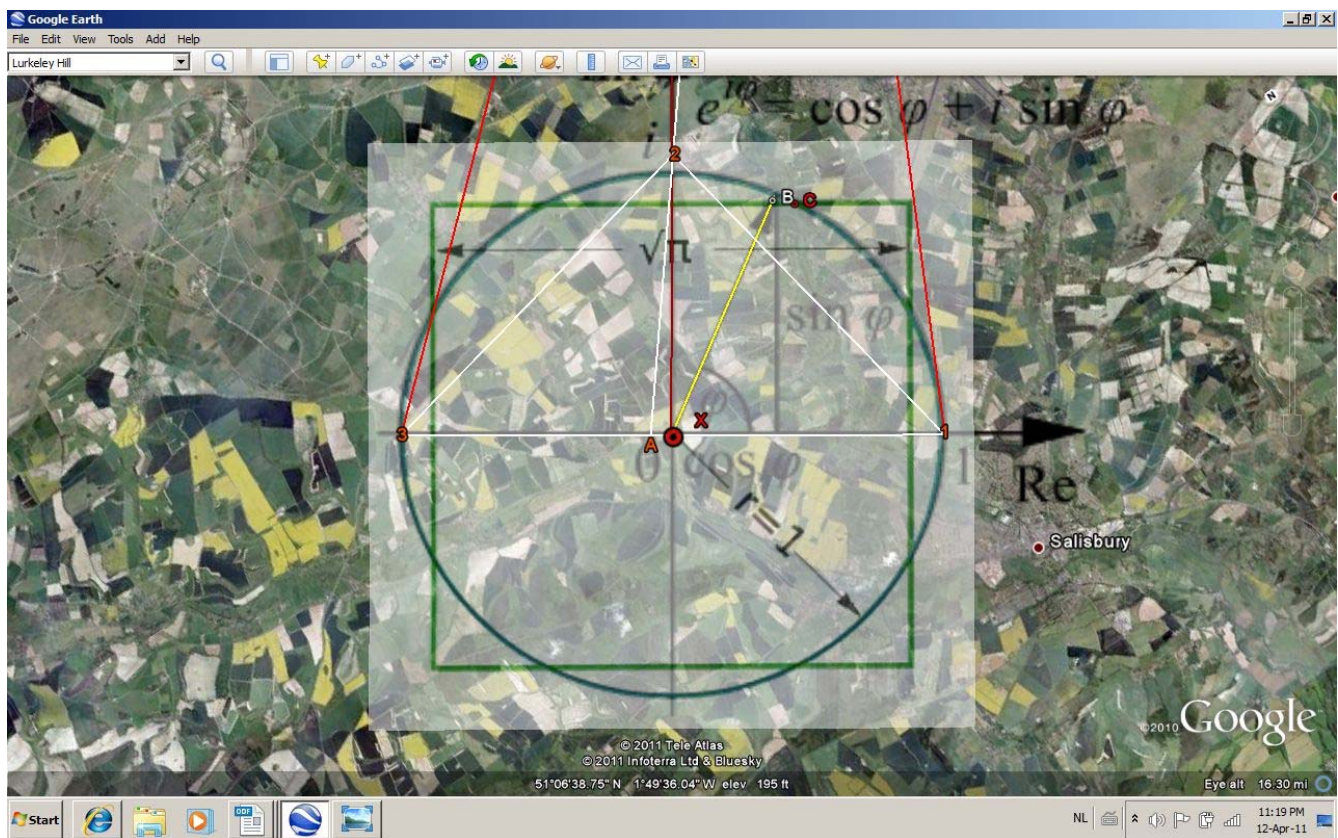


Fig. 14 Euler + squaring the circle

B is the point where the arrow of the Euler picture hits the circle and unfortunately this point doesn't match the crossing of the circle and one side of the square (point C).

C is the *only* point which originates from the fact that the area of the circle is exactly the area of the square taking point X as the middle of the circle.

After some time I found the solution and it was simple: shift the center of the squaring the circle picture to point A (where the extended line of crop circle 4 through crop circle 2 hits the line 1 -3).

You see the result in Figure 15: absolute match! The arrow of the Euler picture points at the crossing point of circle and square! Point B and C fall together ( in Figure 15 point C is left out for better viewing).

So we have:

- 1) The "conjunction" of crop circles 1, 2, 3 and 4 defines the position of point A
- 2) Point X is the middle of the "Euler-circle"
- 3) Point X is the middle of the initial squared circle which results in point C where circle and square cross
- 4) Point B: the arrow of the Euler picture hits the circle

- 5) Shifting the center of the squared circle to point A results in a match of point B and C (in the Figure C is left out)
- 6) A is the *one and only point on line 1-3* from which the Euler circle can be squared

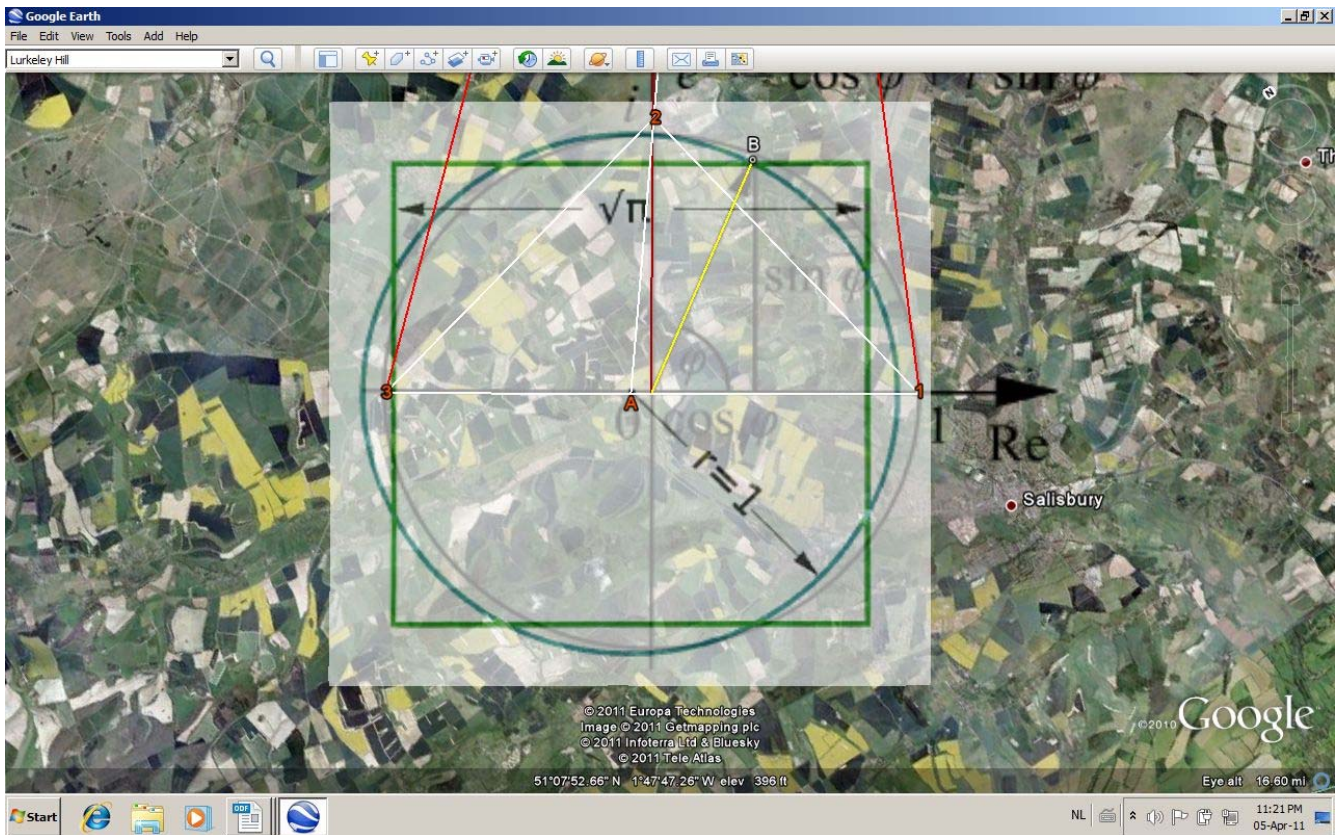


Fig. 15 Matchpoint!

Questions please!

Is the position of these crop circles the result of a deliberate act to 'point us to something'? What's happening here? Am I mad? Do I construct this? Do I want this to happen so I mess about with pictures in Google Earth and manipulate them to get them on the right spot so they will fit to my obscure objective? My answer is No.

Yes, maybe I'm mad but my purpose is not to manipulate.

I learned how to copy-paste pictures of crop circles in Google Earth and to position them as close as can be on the right spot, according to photographs of the surroundings and information found on [www.cropcircleconnector.com](http://www.cropcircleconnector.com). That's it.

Everybody who reads this can do it and check my findings, please do!

And more questions:

Are these findings just pure luck, coincidence or whatever?

Is it coincidence that the crop circles are situated where they are or is it planned this way?

In case of planning: what or who is or are the planner(s)?

Is it a Guiding-Organizing-Designing (G.O.D.)-process?

Or is it just a group of very clever boys and girls with a cunning P.L.A.N. and well equipped with sophisticated measuring devices with G. P. S.?  
I have a few articles in the making with findings and and (un)answered questions about other crop circles.

Rieks Schreuder, Amsterdam, April 20<sup>th</sup> 2011  
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