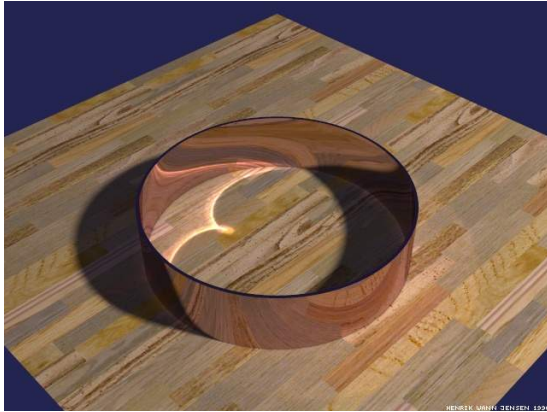


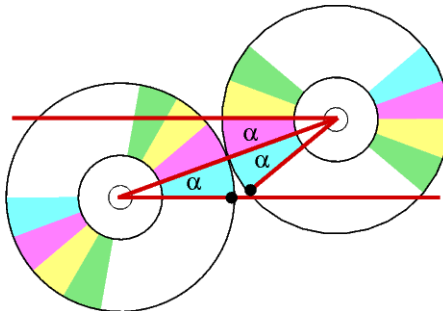
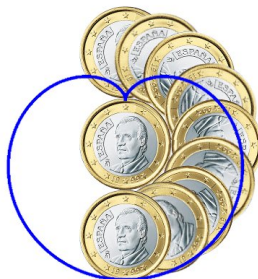
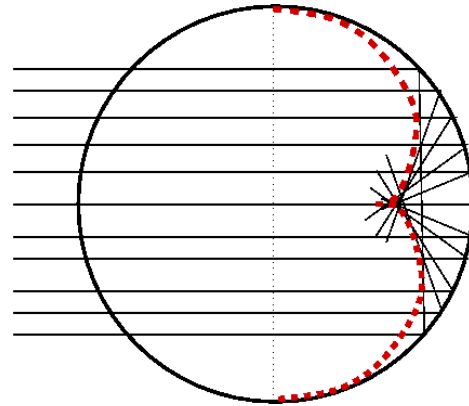
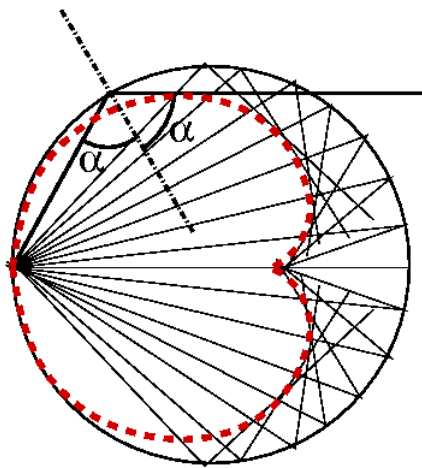
<http://www.uam.es/fernando.chamizo/talks/auditorio.html>



<http://graphics.ucsd.edu/~henrik>

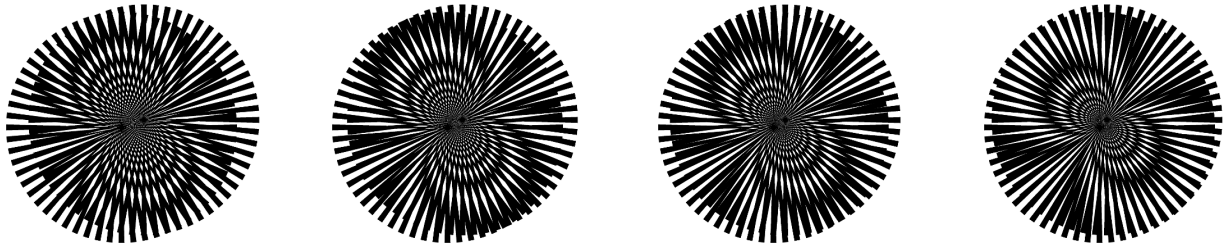


Foto casera



Respecto a la horizontal  
 $\alpha$  = giro del centro  
 $\alpha + \alpha$  = giro del punto

1	4	2	8	5	7
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$-\ln x = \text{tiempo en llegar a distancia } x$

