



**Científicos  
en  
Censo**

disponibles en las



deseño

de modelos

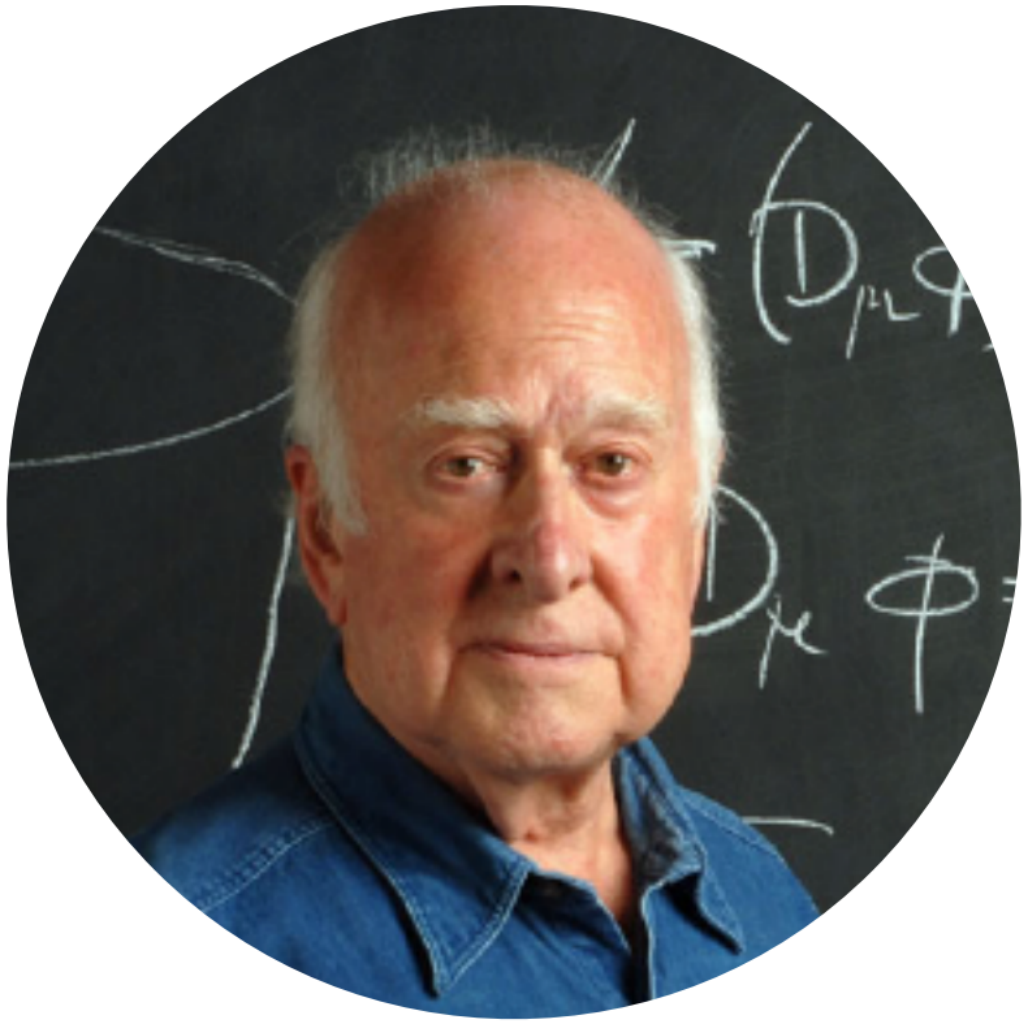
fein

The image consists of a horizontal sequence of 12 binary (black and white) frames. From left to right: 1. A small black circular region on a white background. 2. The same small black circle, slightly larger and more irregular in shape. 3. The circle has grown significantly, appearing as a thick black ring against a white center. 4. The circle continues to expand, becoming more uniform in thickness. 5. The circle is nearly complete, with only a small gap remaining at the top. 6. The circle is now fully closed and appears as a solid black circle. 7. A single black pixel is visible on a white background, representing a point source or a very small object. 8. A vertical black bar of moderate length on a white background. 9. A vertical black bar of greater length than the previous one. 10. A vertical black bar of maximum height, filling most of the frame. 11. A vertical black bar of maximum height, similar to frame 10. 12. A vertical black bar of maximum height, identical to the others.

desenho de

detectores





Receptacle  
High-class





# Georges Chardonnay





Logos  
and  
symbols  
in  
the  
script  
of  
the  
Book  
of  
Levi  
and  
the  
Book  
of  
Revelation

# Científicos no CERN

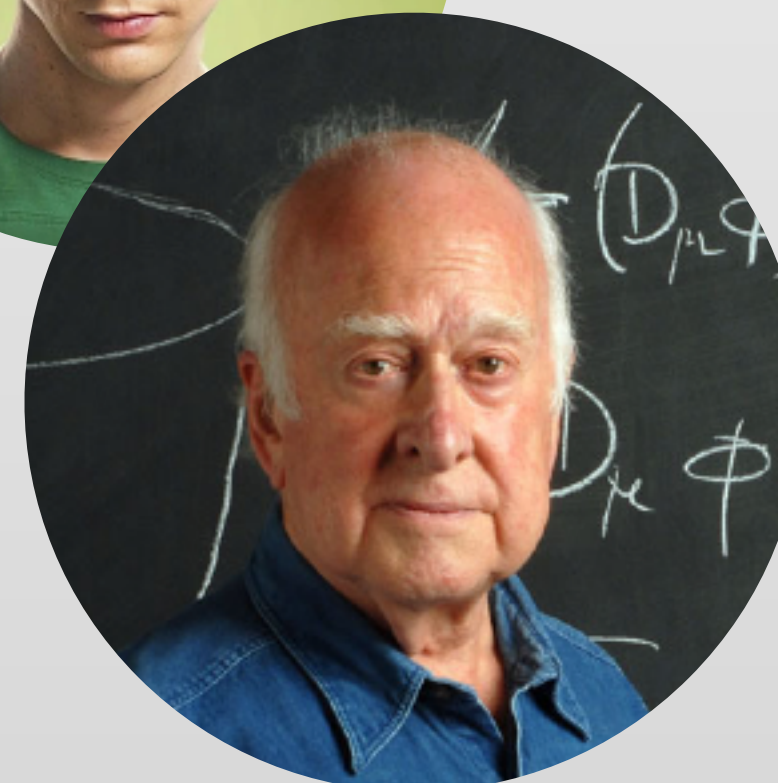
## xúntanse moitas disciplinas

deseño  
de modelos

fenomenoloxía

análise de datos

deseño de  
detectores



Peter Higgs



Javier Santaolalla



Georges Charpak

# O CERN

## O Gran Colisionador de Hadrons (LHC)

