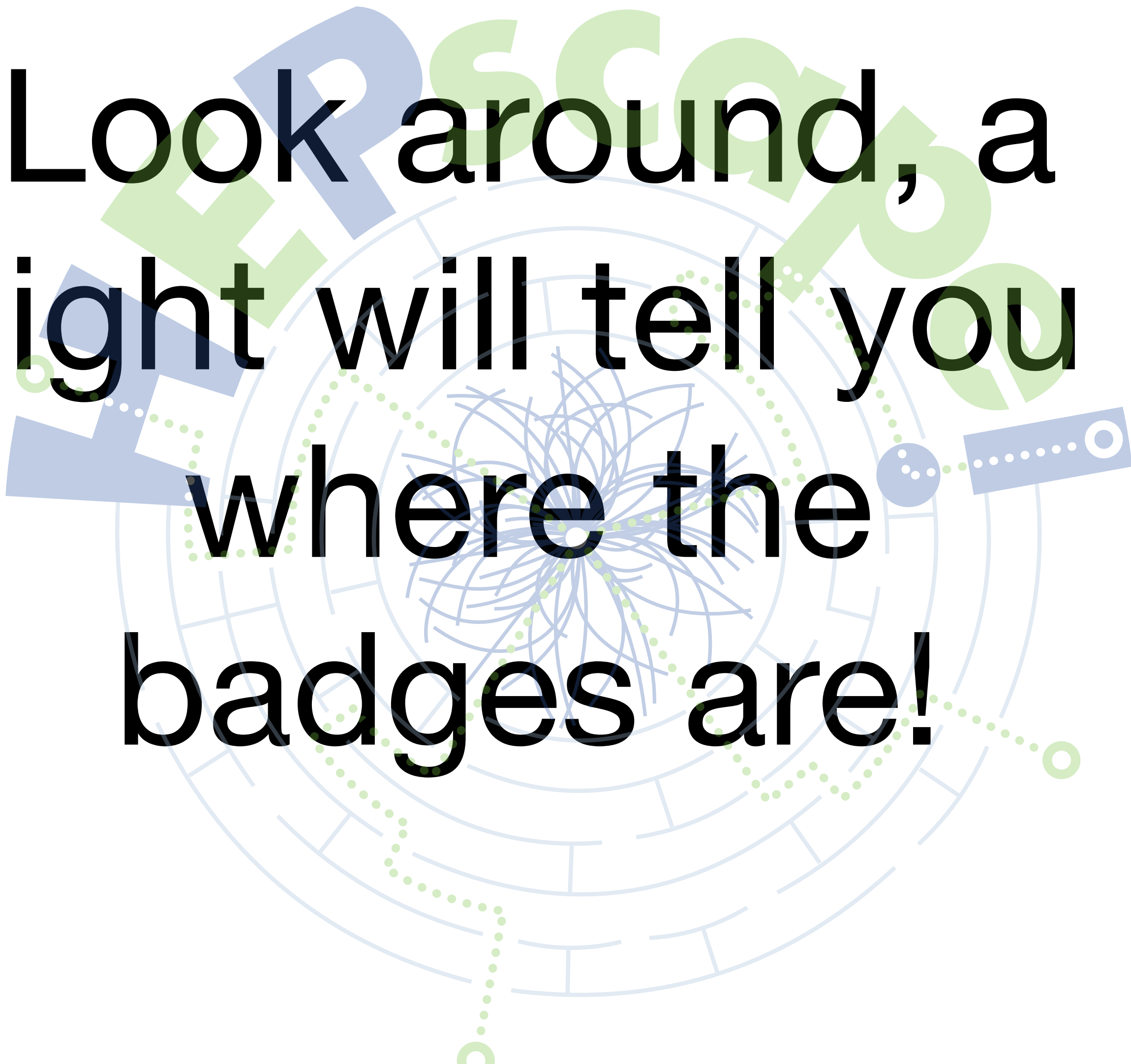
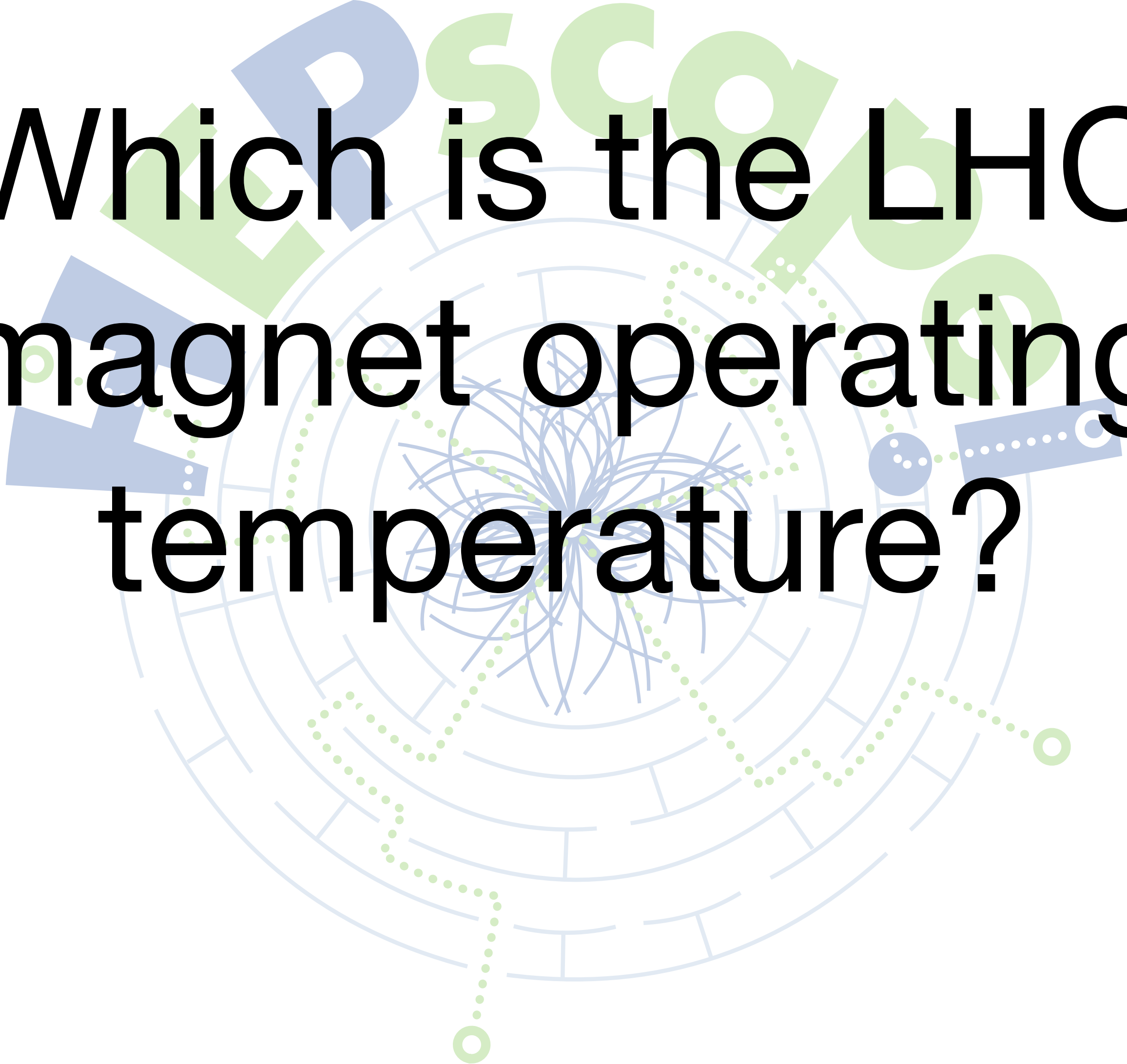


To enter the control
room you have to
count the meters the
lift went down

Look around, a
light will tell you
where the
badges are!



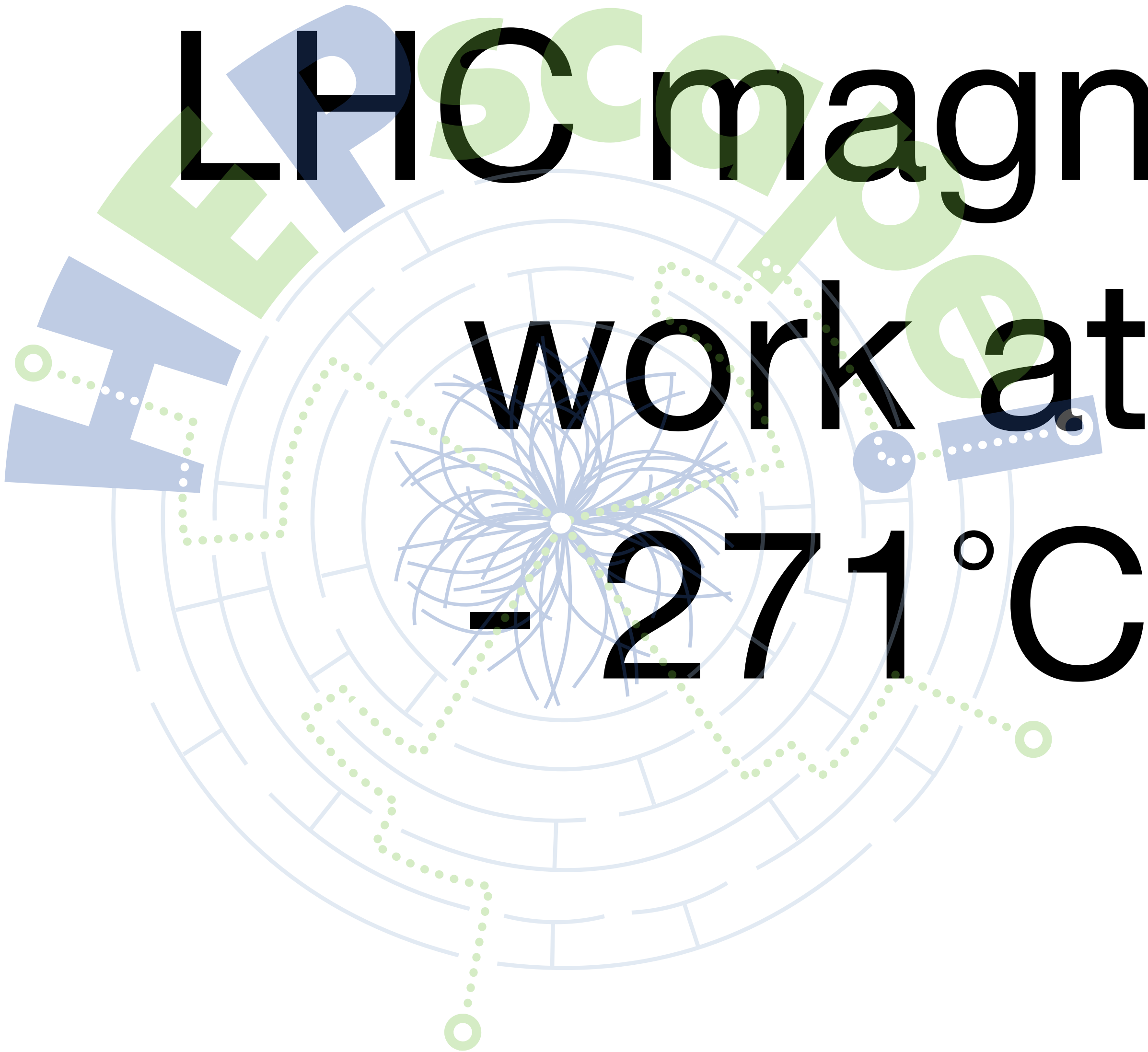
Which is the LHC
magnet operating
temperature?



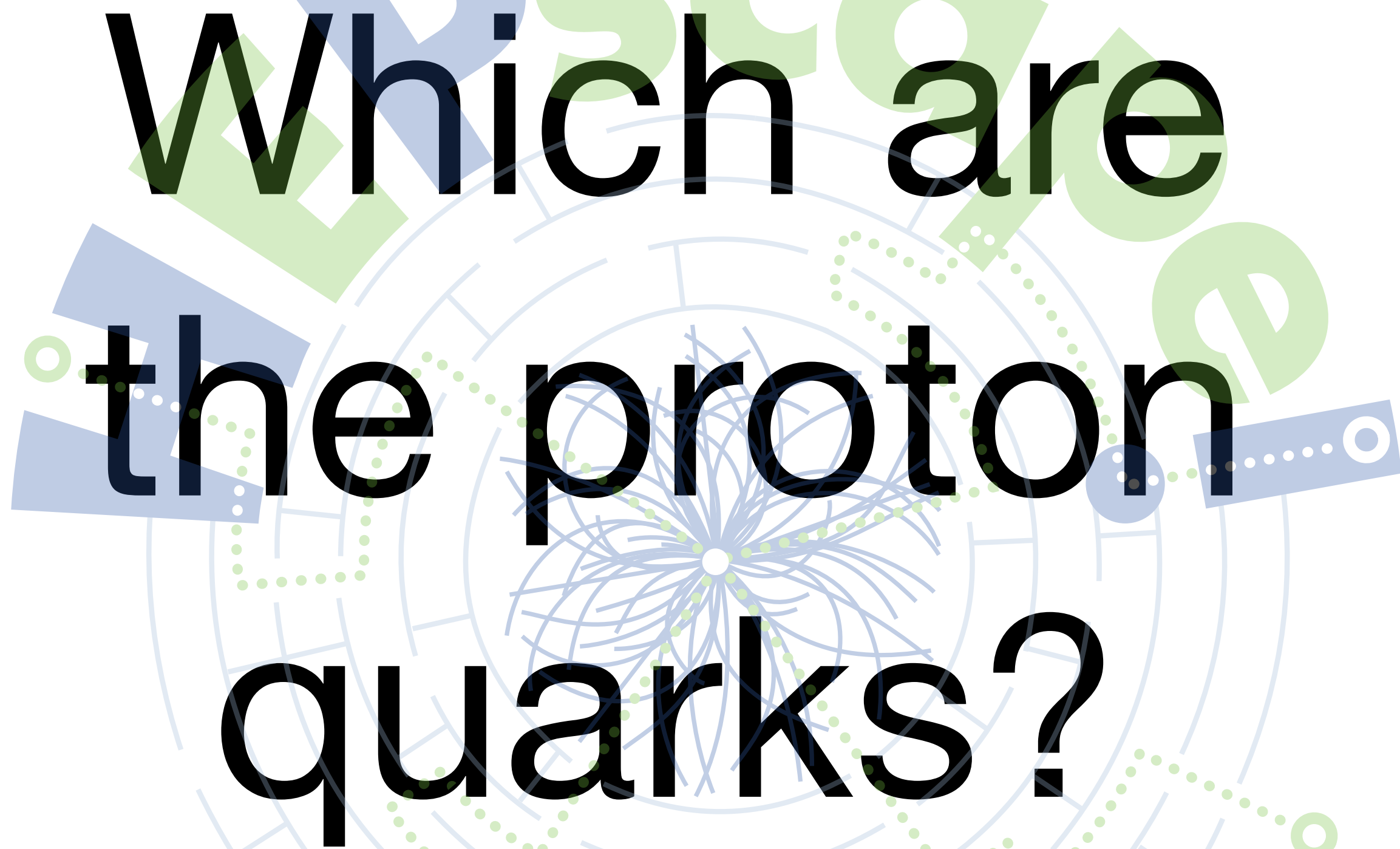
LHC magnets

work at

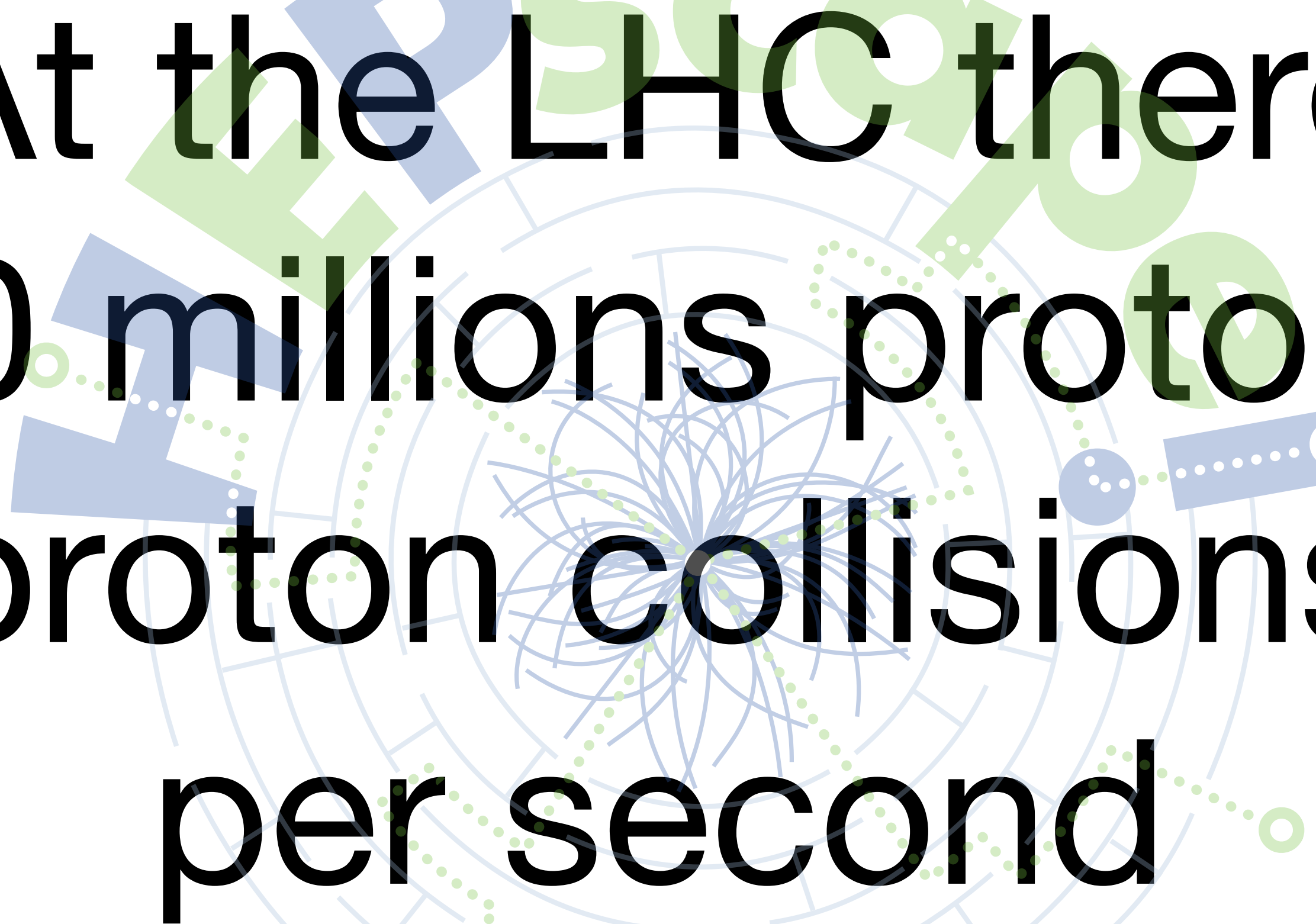
-271°C



Research
Which are
the proton
quarks?

The background features a complex visualization of particle tracks, likely from a bubble chamber or cloud chamber. It consists of numerous thin, light blue lines radiating from a central point, forming a starburst pattern. Overlaid on this are several concentric circles and radial lines, creating a grid-like structure. Green dotted lines trace specific paths through the visualization, some ending in small green circles. The overall aesthetic is scientific and technical.

At the LHC there
40 millions proton-
proton collisions
per second

A faint, stylized background graphic of a particle detector, likely the ATLAS or CMS detector at the LHC. It features concentric circles representing the detector's layers, with a central point where many lines radiate outwards, suggesting particle tracks. There are also some green and blue dots and lines scattered around the central area, possibly representing specific collision events or particle paths.