



RSE@Schools

Black Holes and White Rabbits

By Professor John Brown

Black holes are the weirdest objects in the universe. Their huge gravitational fields have bizarre effects on the space and time around them and they may even be the birthplace of new universes.

They raise many interesting questions. What are black holes? How do they form? What do they do to space and time? How can we see them? Are we in a black hole? John Brown will answer these questions and use “magic” effects to illustrate just how strange black holes are.

This talk is suitable for audiences of all ages.

Professor John Brown is the Astronomer Royal for Scotland and works at the Department of Physics and Astronomy, University of Glasgow.

Curriculum Links

- 5 -14 Science: Earth and Space
- Standard Grade Physics: Space Physics