When we look out on a clear night, the universe seems infinite...yet this infinity might be an illusion.

During the first half of the presentation, computer games will introduce the concept of a “multiconnected universe.” Interactive 3D graphics will then take the viewer on a tour of several possible shapes for space. Finally, we’ll see how satellite data provide tantalizing clues to the true shape of our universe.

The only prerequisites for this talk are curiosity and imagination.

For secondary school students, Warwick students and staff, people interested in astronomy, and all members of the local community.

Mon 11 June  6:15 PM  MS.02 Zeeman Bldg