Projected Coordinate System: Polyhedrons (other than cube and pyramid)

Interact with the Earth projected on a dodecahedron

Watch the animation of the rotating Earth projected on a dodecahedron

Interact with the Earth projected on a icosahedron

Watch the animation of the rotating Earth projected on a icosahedron

For details, contact Dr Sanjeev Kumar Srivastava, Sanjeev.Srivastava@usc.edu.au
School of Science and Education, Faculty of Science Health and Education, University of the Sunshine Coast
Projected Coordinate System: Polyhedrons (other than cube and pyramid)

Interact with the Earth projected on a polyhedron with 80 faces

Watch the animation of the rotating Earth projected on a polyhedron with 80 faces

Interact with the Earth projected on a polyhedron with 320 faces

Watch the animation of the rotating Earth projected on a polyhedron with 320 faces

For details, contact Dr Sanjeev Kumar Srivastava, Sanjeev.Srivastava@usc.edu.au
School of Science and Education, Faculty of Science Health and Education, University of the Sunshine Coast