Sunny Beach VR Dome

The geodesic dome on the right has a hx19tr ultrasonic position transceiver fitted to every node. Fail save spatial feedback will allow computers transmit images into the 3D visor carried by the subject. His biological sensory system will tell him he is 20 meters from the ground walking on a pole to save his girlfriend. (see the image below) As he moves towards his girlfriend the motorized pulley (treadmill) will adjust his position to the middle of the dome. Load sensors on the motors will detect if he has fallen, and release tension so the ropes cannot harm the falling subject. He will land on a trampoline about 1m below. The stage can be set such that the subject is unaware of the trampoline. For more information please go to

www.hexamite.com/hx19.htm



Enter the Matrix if you dare

