



Windmills, Olympics, Halloween; An Intro to 3D Real World Simulations

On **March 25**, Bennett Weaver will give a demonstration of modeling real world objects in the computer with easy to use browser based 3D simulation software.

Why do events and objects in the real world look and act the way they do? By looking at the pieces, it is easy to construct and manipulate models to explain and demonstrate how the physical world behaves. This can be done by kids, students and adults for fun or as a way of understanding real world happenings.

Bennett Weaver has been professionally involved with computers in a varied career since 1968. He built his first personal computer in 1978 and has made seemingly countless ones ever since.

The **free** talk will be held at the Schaumburg Library, **Hanover Park Branch**, at 12:00 PM., Saturday, March 25, 2017. It will be hosted by the **Association of Personal Computer Users** in the HP Meeting Room.

Another feature of the meeting will be the free wheeling question and answer session, known as Random Access. Ask a computer or internet related question and probably get an answer and/or an interesting discussion. The meeting will begin at 10:00 AM.

All are welcome to attend the entire meeting. The Schaumburg Township District Library Hanover Park Branch is located at 1266 Irving Park Road, Hanover Park, IL 60133.

Additional information about APCU is available from the website at **<http://apcu.org>**