

Auxillary Materials for Marshall et al. 2008 BSSA - 3D Fault Model

Instructions for Viewing

- 1) To activate 3D rendering click the **Red Northridge Hills** button in the gray instruction screen, right click on the **Sisar** button and select disable 3D.
- 2) Upon activating 3D, the pdf file will load the 3D model in approximately man view (north is up).

3) To see fault name labels use the view manager pull-down menu near the top left of the Pitas Point Upper the view called "map view (fault names)". Labels will disappear upon clicking the mouse

4) The default view "map view", can be returned to **Simi** time by clicking on the little **Northridge** house icon.

5) To snap to an oblique view of Figure 10, choose the "Fig. 10 oblique view" view in the view manager pull down menu.

Rotation Channel Islands on left mouse button
the direction of rotation

Zoom in/out: Hold on the right mouse button and move the mouse up and down.

Faults That Intersect Northridge Hills GPS Network Faults Outside GPS Network

Click Mouse
Here
California Coastline
to Activate