Meeting: 998, Houston, Texas, SS 6A, Special Session on Continuum Theory and General Topology (in Honor of David Bellamy's 60th Birthday)

998-54-300 Alejandro Illanes* (illanes@matem.unam.mx), California State University, Sacramento, Department of Mathematics and Statistics, 6000 J Street, Sacramento, CA 95819. A tree-like continuum whose cone does not have the fixed point property.

In this talk we prove that the cone over the simple triod with the spiral does not have the fixed point property. (Received March 01, 2004)