

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

998-54-360      **Maria de Jesus Lopez\*** (mtoriz@fcfm.buap.mx), Ave. San Claudio y Rio Verde, Ciudad Universitaria, San Manuel., Puebla, Puebla 72570, **Raul Escobedo** (escobedo@fcfm.buap.mx), Ave. San Claudio y Rio Verde, Ciudad Universitaria, San Manuel., Puebla, Puebla 72570, and **Sergio Macias** (macias@servidor.unam.mx), Instituto de Matematicas, UNAM, Circuito Exterior, Ciudad Universitaria, Mexico, D. F. 04510. *On The Hyperspace Suspension of a Continuum.*

In 1979 Professor Sam B. Nadler, Jr. defined the hyperspace suspension of a continuum. He showed that this hyperspace is unicoherent and if  $X$  is a chainable continuum, then its hyperspace suspension has the fixed point property. We present other properties of the hyperspace suspension of a continuum. (Received March 02, 2004)