

**Meeting:** 1006, Lubbock, Texas, SS 1A, Special Session on Topology of Continua

1006-54-216      **Carlos Islas\*** (islasm@matem.unam.mx), 12365 Jefferys Place, Rolla, MO 65401. *On 2-equivalent continua.*

A continuum  $X$  is said to be 2-equivalent provided that  $X$  has only 2 nondegenerate, mutually non-homeomorphic subcontinua. Some examples are presented, and which of them have the property of Kelley, using inverse limits. (Received February 15, 2005)