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

1006-54-157 **Udayan B Darji\***, Department of Mathematics, University of Louisville, Louisville, KY 40292. When P-likeness implies Q-likeness for indecomposable continua.

Suppose P and Q are graphs and M is a continua which is P-like. When is it Q-like? We discuss this question in relation to an old result of Burgess and a recent result of Kato-Yi. (Received February 14, 2005)