15th Annual Workshop on Topology and Dynamical Systems
Nipissing University, May 21-25, 2018
http://topology.nipissingu.ca/workshop2018/

## n-Arc connected graphs and graph-like spaces

Paul Gartside (University of Pittsburgh) gartside@math.pitt.edu

Abstract: A space X is n-arc connected (n-ac) if any set of no more than n points is contained in an arc. We characterize combinatorially when graphs are n-ac, for some n. We then explore extensions to compactifications of graphs, and graph-like continua.