LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [2.92877492877]
Bridges [4] normalised to [0.154] [0.714]
Diameter [5] normalised to [0.16] [0.714]
Closure [71/351][0.202] normalised to [0.8]

>>> Decision Support [0.371] [0.743] <<<

Interpretation: THE NETWORK IS NOT A GOOD REPRESENTATION OF A SINGLE RESOURCE

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

N2P5643255008dg464433532.6 P18300973373668568568569777967.c P1830097337366872-D50098 N1337133228-grid 476669399-grid.424482.c P1730737744N354536560-grid.448945.0 N189078592679gig17421064.518008.5 N1727428688-grid.419518.05 N1727428688-grid.419518.05 N1077369484-DE0348