LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [2.42105263158]
Bridges [4] normalised to [0.211] [0.714]
Diameter [4] normalised to [0.167] [0.652]
Closure [43/190][0.226] normalised to [0.77]

>>> Decision Support [0.383] [0.712] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

P1P1660903641 arid 1596745b.3 P334916349 gji3364663454385.9 P8960600379 3966531,5949.1 N451521816566747456465169169.3b P6427334554974674676169.5.7 N1247534776-grid.476464.3

N296301<mark>712</mark>-DE0335 N143435752<mark>7-grid.46</mark>1769.b P16**4716324340659iiigja1665330\$**6.a