LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [2.48051948052]
Bridges [3] normalised to [0.143] [0.652]
Diameter [3] normalised to [0.1] [0.556]
Closure [49/231][0.212] normalised to [0.79]

>>> Decision Support [0.344] [0.666] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

P963457732168022246 grid.439180.7

P1608340214401 grid 470347.3

P9107837823482415667834235 grid.451094.d

N129057/862-grid.421401.2

N1601449028-grid.4207418833133982 412-grid.9909.9

P855851907-grid.418161.b

P1671133268-grid.450489.4

P578489783034.4333587334.439761.e

P432381922-grid.470714.449-grid.461279.f