LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.2444444444]
Bridges [5] normalised to [0.556] [0.758]
Diameter [4] normalised to [0.375] [0.652]
Closure [11/45][0.244] normalised to [0.76]

>>> Decision Support [0.564] [0.723] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

P11140236<mark>21-</mark>grid.9764.c

P193293<mark>0749</mark>-DE0105

N19 M36220770863344936461389.5

N974964480-DE0182 P1353403101-grid.476380.e N172663614<mark>6-grid.</mark>426474.7

P1830 1665 6-37 R. 470 09 0.62468.d