LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.36363636364]
Bridges [5] normalised to [0.455] [0.758]
Diameter [4] normalised to [0.3] [0.652]
Closure [15/66][0.227] normalised to [0.77]

>>> Decision Support [0.508] [0.727] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

P37269514<mark>0-gri</mark>d.424981.2

N1733549581-grid 465936.b P2122884485-grid 437429.0035

NR04242805Q0Lg4i43445131.6

P105396646(19)ifb89836363d.465980.6

N144252<mark>997</mark>6-PL0165 N162701720<mark>0-gr</mark>id.472624.1 N18518248<mark>4-gr</mark>id.425054.2