LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.33333333333]
Bridges [5] normalised to [0.455] [0.758]
Diameter [5] normalised to [0.4] [0.714]
Closure [13/66][0.197] normalised to [0.8]

>>> Decision Support [0.552] [0.757] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

P134855102-PL0189
P1958058993-grid.411821.f

N6770<mark>077-</mark>PL0146 ²**N5134<mark>956</mark> 86<mark>2-30</mark> id.46**0652.3 N16**6760<mark>0376-</mark>PL0284 N88**4⊅**M3855284-6**451486691.c

N167460<mark>037</mark>676-grid.415819.0

P46394678<mark>7-gr</mark>id.465899.f