LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.62121212121]
Bridges [3] normalised to [0.273] [0.652]
Diameter [3] normalised to [0.2] [0.556]
Closure [17/66][0.258] normalised to [0.74]

>>> Decision Support [0.404] [0.649] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

P1279799368-grid.46133560-grid.420314.0 P42584080-grid.461316.7 N752042066-grid.416115.6

> N1187**8232331080849**id.415966.9 N190990**3113**-0K0155

N196707631<mark>8-grid.182245.8</mark>

N18999128<mark>40-grR159653</mark>055<mark>7-gr</mark>id.438570.d N39843050<mark>7-gr</mark>id.59490.31

P36010954<mark>3-gri</mark>d.413208.c