LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [10] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.111] [0.385]
Closure [10/55][0.182] normalised to [0.82]

>>> Decision Support [0.644] [0.735] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

N195653355<mark>7-gr</mark>id.458741.b P149856138<mark>3-gr</mark>id.458036487399<mark>5-gr</mark>id.458882.b

P188658593<mark>1-gr</mark>id.458727.b

P40487024<mark>8-gr</mark>id.481115.8

N2147339777-N00034

P156095738<mark>4-gr</mark>id.457593,9

P115621023<mark>0-gr</mark>id.458915.4

N1315236037-grid.417292 949032-grid.457457.0 N1695311644-grid.459191.1