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

P154510239<mark>4-gr</mark>id.463987.7 N189359796<mark>1-grid.10594.39</mark> P136223423<mark>4-gr</mark>id.454313.4

N806319080-grid.462588.5

N1341462<u>82<mark>4-gr</mark>id.424447.5</u>

N17554-FR0264

P823298746-grid.454351.2

P100297315<mark>5-gr</mark>id.462940.d

N93663381<mark>3-grid.46</mark>3813.b N13633473<mark>9-grid.42</mark>3585.d P118347293<mark>2-grid.466400.0</mark>