LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [16] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.067] [0.385]
Closure [16/136][0.118] normalised to [0.88]

>>> Decision Support [0.649] [0.755] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

P1186364594-grid.462475.6 P1903779018-grid.462576.4

P735299980-grid.463994.5 P172315144-drid:4624603.44-grid.462180.9

P156321044<mark>4-gr</mark>id.462088.0

P119032851<mark>0-grid.464114.2</mark> N39280153**6-grid.483435**488<mark>1057-FR0179</mark>

N661767884-grid.4638/N28468 Nd 798-86 RF. 3629 id. 481970.3

N1841520412-grid 462949.4 N1586580863-grid 462949-grid 463975.a P1719055995-grid 463835.f