LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [22] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.048] [0.385]
Closure [22/253][0.087] normalised to [0.91]

>>> Decision Support [0.653] [0.765] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

N13695666**5536**64**373**77**3.4**58051.d N54086579<mark>8-gri</mark>d.45**75283**907126-grid.457504.7 P131<u>3</u>35293<mark>2-gr</mark>id.45**7**918.6

P42733310000271154986017.458202691561322-grid.28526.3b

P26863463<mark>0-grid.458634.8 P1072858048-gr</mark>id.459138.2 P697966191-grid.459138.2

P327979869-grid.419255.e 17151 BY 275-84-48 4-59-162-4-57497.c

N133841716<mark>2-g</mark>rid.459049.5 N113379400<mark>3-gr**N**44345603N<mark>49514432651gr</mark>id.457982.5</mark>

> P869462969-arid.49824566-grid.458132.9 N2016219696-arid.458802.3