LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [17] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.063] [0.385]
Closure [17/153][0.111] normalised to [0.89]

>>> Decision Support [0.651] [0.758] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

P32797986<mark>9-gr</mark>id.419255.e P268634630-grig6<mark>458634-8</mark>87**3**26grid.457504.7

P107285804<mark>8-grid.459\β20</mark>¥621β**686σ9**†4±6**ββ**βα3458202.9

N133841716<mark>2-grid.459049.5</mark> P131335293<mark>2-grid.4**579**18.6427**301-001481**86<mark>6-gr</mark>id.457982.5</mark>

P349824566-grid.458132.9 P175529484<mark>9-gr</mark>id.458051.d N54086579<mark>8-gp</mark>ip74**5**1538:27-grid.459124.f

P427333681-grid,458007 N727584487-grid,457497.c N48745036-grid,432621.0