LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [14] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.077] [0.385]
Closure [14/105][0.133] normalised to [0.87]

>>> Decision Support [0.649] [0.752] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

P84042459 ggrb 664 463 phd.8970.6 P246476858-grid.463727.3

P153408300<mark>0-grid.464095-B</mark>189588-grid.463979.6 P945530689-grid.466349.a

P737329258-grid.466337.3

P106981<mark>3267-FR0</mark>124 N820691613-gr</mark>id.463825.e

N709950756-grid.463858.4

P681499251-grid.482112.c

P50825850403445223045958375296-grid.412304.0

N43442915<mark>9-gri</mark>d.452394.d