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

N423571044-grid.437958.4

P299115154-grid.45045882154-grid.434939.0

N69057478<mark>8-gr</mark>id.421217.3

N996557463-grid.484216.d P790419136-grid.465258.8

N26318730<mark>3-gr</mark>id.474778884168494996706-grid.475145.6

N107909732<mark>9-grid.468536.a</mark> P1364164226-grid.476398.7

N10946788<mark>5-gr</mark>id.473690\f N1337599654-grid.423602.1