LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.7094017094]
Bridges [5] normalised to [0.192] [0.758]
Diameter [4] normalised to [0.12] [0.652]
Closure [45/351][0.128] normalised to [0.87]

>>> Decision Support [0.394] [0.76] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

N185940351<mark>4-gr</mark>id.454379.8

P195**B0.83376-9776-43**684**9.3**276.6

N81**82468186164.4331968117266-g**rid.42629.3b

P1859182467-grid.480330 3 2 3 3 7 2 9 3 4 3 5 3 2 8 6 3 1 d. 42 0004.2

P104022723536473467346736734816967

N132234569<mark>6-gr</mark>id.423296.8