LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.98484848485] Bridges [12] normalised to [0.375] [0.882] Diameter [4] normalised to [0.097] [0.652] Closure [71/528][0.134] normalised to [0.87]

>>> Decision Support [0.447] [0.801] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

P1094167090636 dpid 473562 1 N14719690 4545 dpid 474695.d P98915845 8 dp 57679-grid 474695.d P18762423431366 dpid 454195.8 N966560079-grid 461781.d N45871 1406 27265 dpid 475973 00 c9 N45071446 dpid 27663 dpid 47595.b N175443330 3816 461781 469942.4 N16774831 1506 461781 469942.4 N16774831 1506 461781 469942.4 P20756 461 46178 4