LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.57142857143]
Bridges [2] normalised to [0.333] [0.556]
Diameter [4] normalised to [0.6] [0.652]
Closure [9/21][0.429] normalised to [0.57]

>>> Decision Support [0.501] [0.593] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

N83223044<mark>1-gr</mark>id.415179.f P204287<mark>541</mark>2-FI1001 N175225407<mark>4-gr</mark>id.483923.7

P76800-F10005 P1097283029 F184 489255 - F10005

P88312077<mark>2-gri</mark>d.416983.1