LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [44] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.023] [0.385]
Closure [44/990][0.044] normalised to [0.96]

>>> Decision Support [0.661] [0.782] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

P11446968068649544764673486552.8

N5668265464354655466354643438067.e
N1651039038-grid.423987.3
N1081408865464364364376443866534643987.3
N1081408865464364364376443866646764437086.e
P1257354922-grid.432210.6
P152748868476444889736441553652586652649764365115.0
N959948623-grid.18695886999918292003692-grid.481008.5
P940719854697642576837981248904549-grid.24488732.c
N18\$1456943579826493876483487778884275854093.f
P41379029654693899991836683486778884275854093.f
P41379029654693899918366834867788842758590.e
P4681648389918-97868259097.1