LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.3777777778]
Bridges [4] normalised to [0.444] [0.714]
Diameter [4] normalised to [0.375] [0.652]
Closure [12/45][0.267] normalised to [0.73]

>>> Decision Support [0.516] [0.699] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

P5514861<mark>19-g</mark>rid.4947.e N37799416<mark>6-gr</mark>id.453947.8

P35376<mark>5570</mark>-IT0245

N537214568-grid.476047.6

P2061P3107/4015 4 5id-g 5484 £ 3363.0 N80259047 5-grid. 478241.c

P161580<mark>789</mark>3-IT0042

P94974313<mark>2-gr</mark>id.433634.5 P178115545<mark>2-gr</mark>id.414062.5