LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [13] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.083] [0.385]
Closure [13/91][0.143] normalised to [0.86]

>>> Decision Support [0.648] [0.748] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

P312721785-grid.462608.e P188963755-gridN**45944**5226<mark>3-gr</mark>id.482753.f

P209546609<mark>3-gr</mark>id.483511.a N457166877-grid.462970.e

N1323893351-grid.462957.b P1666331107-grid.482740.d

P85988921<mark>-gri</mark>d.469454.e

N186985036-grid.462143.6

P646614986-grid.462%B968033716-grid.462343.4

P174023**N48<mark>8 curi</mark>d: 45487**R17464112.4