LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0] Bridges [18] normalised to [1.0] [1.0] Diameter [2] normalised to [0.059] [0.385] Closure [18/171][0.105] normalised to [0.9]

>>> Decision Support [0.653] [0.762] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

N25926 N32650 85.125 or 3d5423794.f

P152451655<mark>2-gr</mark>id.433551.5 N58657388 P180 **19966<mark>2-ar</mark>d,476**016.2

N2062497998-grid.426016.X

N790695626-grid.434334.7

P859150454-grid.4660343

P1191495776-artd.435974.8

P1816140391-qrid.423679.d

N64021154<mark>2-grid 433</mark>506.7

N1267299970013.438594865117431-grid.418017.b

N6497486362473148698i.4.470654.4