LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.53333333333]
Bridges [3] normalised to [0.333] [0.652]
Diameter [3] normalised to [0.25] [0.556]
Closure [13/45][0.289] normalised to [0.71]

>>> Decision Support [0.431] [0.639] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

N147441<mark>1264</mark>-R00048

N1915420<mark>16-g</mark>rid.5100.4 N62576054<mark>2-gr</mark>id.436115.4 P113722767<mark>2-gr</mark>id.472540.0 P208613228<mark>4-grif44841230</mark>-R00042 N147041**1244**-R00044

P790088156-grad.4257874897-grid.425787.b