LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0] Bridges [22] normalised to [1.0] [1.0] Diameter [2] normalised to [0.048] [0.385] Closure [22/253][0.087] normalised to [0.91]

>>> Decision Support [0.653] [0.765] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

N2141904**P893046246635**617463773.2

P207493392<mark>3-gr</mark>id.484445.d N37649439<mark>7-grid.4822465</mark>709958<mark>9-grid.464</mark>059.a

36501117-FR0180

P359304069-grid.46284 N122656447<mark>8-gr</mark>id.467829.6

N20282329363477346977149440\$536491913622673462842.e

78443 203003<mark>2-gr</mark>id.461913.8 P684450744