LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [2.28888888889]
Bridges [1] normalised to [0.111] [0.385]
Diameter [5] normalised to [0.5] [0.714]
Closure [16/45][0.356] normalised to [0.64]

>>> Decision Support [0.417] [0.58] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

P13556<mark>4599</mark>-IT0192 P143943704<mark>1-grid 42</mark>3696.c P211299<mark>6528-grid 46</mark>6100.5 P1917657707-grid 443922.a N1894091643-1T0091 P1542<mark>63676</mark>6-IT0115

P11379925<mark>52-grid</mark>.7240.1 P166573<mark>8255-g</mark>rid.466998.c

N189109<mark>163</mark>6-IT0092

N89882099<mark>2-gr</mark>id.424563.2