LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.45054945055]
Bridges [5] normalised to [0.385] [0.758]
Diameter [4] normalised to [0.25] [0.652]
Closure [19/91][0.209] normalised to [0.79]

>>> Decision Support [0.475] [0.733] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

N70513272<mark>2-gr</mark>jd.463928.2 N1839387196-grid.420166.1

> P**59**824<mark>88-</mark>FR0262 **982495-5R9368**9581<mark>0-gr</mark>id.413961.8

P1364283636-6618-4293-595810-grid.4139 P430075764-grid.417818.3 N123233070-grid.11318.3a

P14396185617958446783425729.f

P475638169-grid.15878.33