LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.07359307359]
Bridges [16] normalised to [0.762] [0.909]
Diameter [4] normalised to [0.15] [0.652]
Closure [24/231][0.104] normalised to [0.9]

>>> Decision Support [0.604] [0.82] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

P16042982886826457420090.7 N199274046864467255-FR0009 N321709999563346662255791.3 22786701419668888352-9rid.424453.0 20591676262929139366294d.466410.1 510252724-9rid.463894-4-9rid.476192.f 04519908261666382888716.462794.a P863246283066.4639464909.f