

LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]

Bridges [67] normalised to [1.0] [1.0]

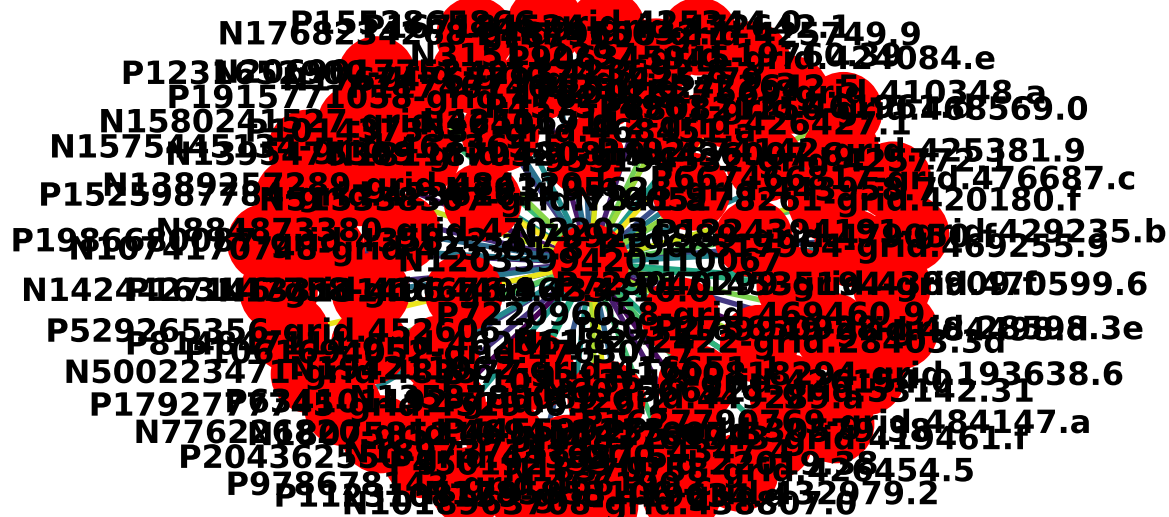
Diameter [2] normalised to [0.015] [0.385]

Closure [67/2278][0.029] normalised to [0.97]

>>> Decision Support [0.662] [0.785] <<<

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

Evidence: NEED BRIDGE INVESTIGATION



N1768234208-bridges-19760.24084.e
P123N00000-bridges-19760.24084.e
P19157771058-bridges-19760.24084.e
N1580244534-bridges-19760.24084.e
N157544534-bridges-19760.24084.e
P152598778-bridges-19760.24084.e
P19866007748-bridges-19760.24084.e
N14240673453-bridges-19760.24084.e
P529265356-bridges-19760.24084.e
N500223471-bridges-19760.24084.e
P1792775343-bridges-19760.24084.e
N776206800581-bridges-19760.24084.e
P2043625501301-bridges-19760.24084.e
P978678145-bridges-19760.24084.e
P11N1010565308-bridges-19760.24084.e