LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [1.0]
Bridges [16] normalised to [1.0] [1.0]
Diameter [2] normalised to [0.067] [0.385]
Closure [16/136][0.118] normalised to [0.88]

>>> Decision Support [0.649] [0.755] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

N108218319-grid.481652.c

P868821191724429469311d,426507.2

P1311196709-qrid.476483.a N1101019006-grid.462257.0

P985282634-grid.466073.0

N28547330<mark>3-gr</mark>id.472619.

P112832440<mark>6-gr</mark>id.426436.1

P1902696819-DE0293

P191266500<mark>3-grid.473694.6</mark>

P49511566<mark>5-gr</mark>id.449026.d

P139424895<mark>2-grid.461733.4</mark> P97515874<mark>8-grid.47363</mark>6.3N201232497**0-g**rid.474410.2

N127132298<mark>3-g</mark>rid.469848.f