LINKED RESOURCES NETWORK TOPOLOGY ANALYSIS

METRICS READING: THE CLOSER TO ZERO, THE BETTER

Average Degree [2.5777777778]
Bridges [1] normalised to [0.111] [0.385]
Diameter [3] normalised to [0.25] [0.556]
Closure [18/45][0.4] normalised to [0.6]

>>> Decision Support [0.32] [0.514] <<<

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

Evidence: NEED BRIDGE INVESTIGATION

Evidence: TOO MANY INTERMEDIATES

N62570758<mark>5-gr</mark>id.425582.c

N841453606-grid.411326.3

N45042865<mark>5-gr</mark>id.412209.d

N48 7869037-852-014 d.411371.1

N484268<mark>978-B</mark>E2015

N1226649020-BE2008

P211563259<mark>2-grid.476022.5</mark>

N157122579<mark>9-gr</mark>id.453158.e

N15305622<mark>75-g</mark>rid.476831.f