



A Network Disruption Modeling Tool

BIBLIOSCHOLAR DISSERTATIONS

James A. Leinart

A Network Disruption Modeling Tool

James A Leinart



This thesis effort uses a vertex cut-set algorithm on a transformation of the graph representing a notional network of interest. The cut-sets generated represent potential target sets. Value-focused thinking and decision analysis techniques are used to rank the target sets according to decision maker preferences and the overall objective of achieving network disruption. The ranked list of potential targets can be narrowed down to an amount palatable to the decision maker, C2W planner, or some other user, so that further analysis may be conducted.

- [Nebel: N.M.Karamzin Spr 60](#)
- [Naziverbrechen : TA ter, Taten, BewA Itigungsversuche](#)
- [My Very First Bible Animals Sticker Book](#)
- [Neocolonialism American Style, 1960-2000](#)
- [Neil Simon` Chapter Two](#)
- [Naked Attraction : A Sweet & Sexy Romance](#)
- [My Treasury of World Fairy Tales](#)