

Network And Discrete Location Models Algorithms And Applications

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3 Discrete Network Location Models 87 I = the set of demand nodes indexed by i J = The set of candidate facility locations, indexed by j dij = distance between demand node i and candidate site j Dc =distancecoverage Ni = {j | dij ≤Dc} = the set of all candidate locations that can cover demand point i and the following decision variable xj = 4

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