The Minimum Power Broadcast problem in

in Section V, while Section VI contains conclusions.

II. NETWORK MODEL

We assume a fixed N-node network with a specified source



Fig. 3. Example of iteration of the SA algorithm.

by:
$$1, e^{-\frac{Cost(S_N) - Cost(S_O)}{t}} \tag{11} \label{eq:11}$$

where Cost(S) is a function returning the total transmission power (cost) of solution S.

A (s 1 Tf2.tionofe349.9(o)-7849.ot ottal talg74.6hm.

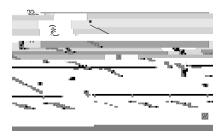


Fig. 5. Percentage improvements (%) in mean tree power of SA $+\ sweep$ over BIP.