

Self-organized Criticality in a Modified Evolution Model on Generalized Barabási - Albert Scale-Free Networks

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Abstract: A modified evolution model of self-organized criticality on generalized Barabási-Albert (GBA) scale-free networks is investigated. In our model, we find that spatial and temporal correlations exhibit critical behaviors. More importantly, these critical behaviors change with the parameter b , which weights the distance in comparison with the degree in the GBA network evolution.

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Key words: self-organized criticality, evolution model, GBA scale-free networks

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