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In statistical physics and mathematics, percolation theory describes the behaviour of connected clusters in a random graph. The applications of percolation theory to materials science and other domains are discussed in the article percolation .

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Explosive percolation: A numerical analysis - ISI Foundation

In random percolation, the probability distribution $P(s)$ of sizes of the finite clusters, i.e., of all clusters except the largest, decreases as the power law $P(s) \sim s^{-\tau}$, with the cluster-size distribution exponent τ . **Dense Percolation in Large-Scale Mean-Field Random ...**

In recent years, explosive percolation in large-scale random networks has received substantial attention. This phenomenon essentially means that as new links are randomly added step-by-step to a network with nodes (assuming a very large N) and the number (or percentage) of links reaches a

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Criticality and continuity of explosive site percolation ...

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Critical behavior of explosive site percolation in random ...

Critical behavior of explosive site percolation in random network Explosive Percolation in Random Networks Key mechanism is the product rule: two random edges are picked at each step yet only the one that minimize the product of the cluster size at its two end is finally chosen. This rule suppresses the growth of the giant component , leading to a delayed critical point and a discontinuous