Julius Edgar Lilienfeld Prize Talk: Catastrophic cascade of failures in interdependent networks

SHLOMO HAVLIN, Bar-Ilan University

We study interdependent networks, where nodes fail in one network, cause dependent nodes in another network to also fail. We provide a framework for understanding the robustness of such interacting networks. We calculate the critical fraction of nodes that upon removal will lead to a failure cascade and to a complete fragmentation of two interdependent networks. Surprisingly, while for a single network a broader degree distribution results in the network being more robust to random failures, for interdependent networks, the broader the distribution is, the more vulnerable the networks become to random failures.