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Interconnected Financial Networks

GUIDO CALDARELLI, Institute of Complex Systems, CNR, Rome Italy

It is known that different dynamics on a network are associated to different resilient structures. In particular in the case of financial networks the fragility is associated to the kind of relation between the vertices (financial agents). Since the same agents can be connected on different networks for different financial relations, a study on the global resilience can only be obtained by considering the whole structure. Here we present our activity on this topic.