Forschungspraxis

Improving network availability- a min cut set approach

A cut set is a set of components that, by failing, causes the system to fail. A cut set is minimal if it cannot be reduced without losing its status as a cut set.

In this work, we aim to improve network availability based on the mincutsets.

Prerequisites

Communication Network Reliability course, Python, and Integer Linear Programming will be useful.

Contact

shakthivelu.janardhanan@tum.de

Advisors

Shakthivelu Janardhanan