

10.2.3 Generation of interferers with the same characteristics

Within one interfering link, you can define a number of active interfering transmitters when the mode "None" or "Uniform density" is selected. These active transmitters have the same technical characteristics (i.e. a simple duplicate) and they are deployed spatially independently according to the mode selected. The iRSS result is stored as one vector (of size number of events) where for each event the iRSS value is the simple power summation of the number of active transmitters.

The number of active transmitters is directly used to compute the simulation radius (see Annex A13.2).

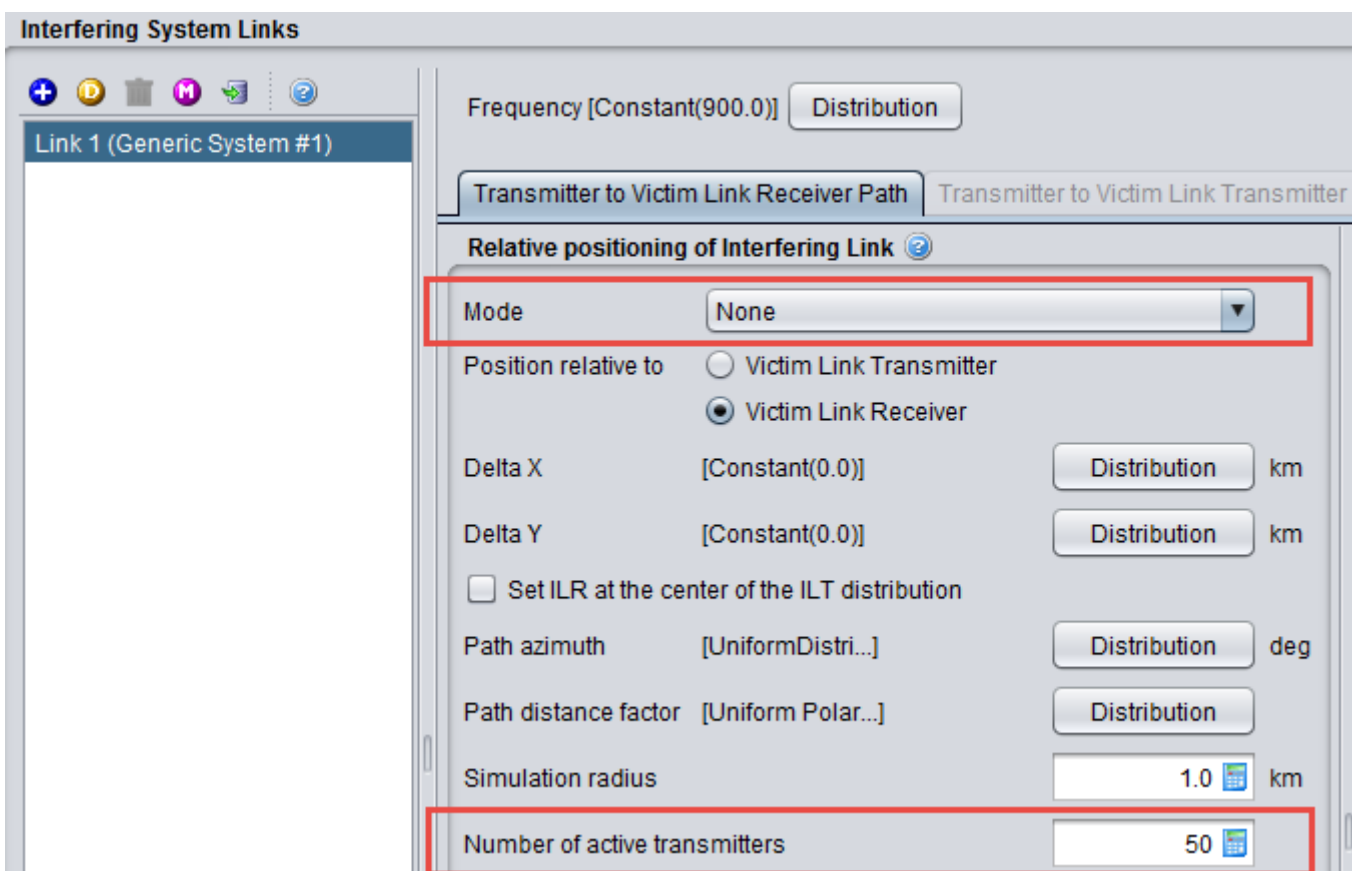


Figure 220: Generation of multiple interferers with the same characteristics and using a specific deployment mode

Revision #1

Created 2026-04-21 07:41:55 UTC by ECO TECH

Updated 2026-04-21 07:42:17 UTC by ECO TECH