

2.4.1 Scenario workspace

A scenario workspace can be seen as a working environment for a given study where all input fields are editable. It consists of the following three tabs:

- **Systems:** This allows setting the characteristic of the systems to investigate (generic Tx, Rx and path between Tx/Rx or cellular general settings, positioning);
- **Scenario:** This sets the simulation scenario, i.e. the selection of the systems to be used as victim or interferer(s) as well as the path between the victim and the interferer(s), the number of events and optional selection of debug mode;
- **Event processing:** The event processing plugin (EPP) environment allows the processing of intermediary SEAMCAT results for each simulated event. Some EPPs are available built in to the tool, but it is also possible to create customized EPPs.

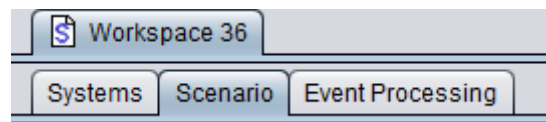


Figure 22: Illustration of the workspace scenario (Highest hierarchy level)

Revision #1

Created 2026-04-14 08:31:27 UTC by ECO TECH

Updated 2026-04-14 08:32:12 UTC by ECO TECH