

Category	Parameter	Suggested Value	Technical Rationale
Time Control	Simulation Limit	600 seconds	Quick testing while allowing for full attack cycles.
	Warm-up Phase	100 - 150 seconds	For stabilizing traffic flow before the attack begins.
Traffic (SUMO)	Vehicle Count	150 - 300 nodes	Represents "Low Traffic" (IST-A equivalent) to minimize early packet collisions.
	Area Size	1500m x 1500m	A focused Parisian residential area to increase interaction density with fewer nodes.
Network (Artery)	Beaconing Rate	10 Hz	High frequency is required for robust RSSI-based Sybil detection.
	Shadowing Model	Log-Normal	For capturing realistic signal strength variations and environmental impact.
	Obstacle Model	Simple Obstacle Shadowing	Includes custom object parameters (buildings/structures) to affect propagation.
Attack (Sybil)	Attack Method	Random Values	Generates speed, heading, and position randomly within map limits.
	Power Control	PC1 (Randomized)	Attackers manipulate TX power between 15mW and 25mW to evade detection.
	Ghost Identities	5 - 10 identities	Reasonable range for a single attacker in a low-density urban setting.
	Interleaving	30s ON / 30s OFF	Periodic bursts to evaluate "silence" periods.
Network Interface (NIC):	Default txPower	20 mW	Standard power level for legitimate vehicular nodes.
	Sensitivity	-110 dBm	Minimum power level required to receive a message.
	Noise Floor	-98 dBm	The environmental noise baseline for signal-to-noise calculations.