

static const NetworkType

double

static const EventType

static const PriorType

int

static const char

static const char *

long

+NETWORK_TYPE

+ANNULUS_SIZE_3G
+SIM_TREND_ANGLE_2
+CUTOFFSPEED
+ANTENNA_QMIN
+ANTENNA_BEAM_V
+ANNULUS_SIZE_4G
+SIM_PROB_SECOND_MOBILE_PHONE
+ANTENNA_HEIGHT
+PHONE_CONNECTION_THRESHOLD
+ANTENNA_S_STEEP
...

+EVENTTYPE

+PRIOR_PROBABILITY

+ANTENNA_MAPPING_N
+SIM_NUM_MNO
+ANTENNA_MIN_3_DB
+RANDOM_SEED

+sep

+PERSONS_FILE_NAME
+SOFTWARE_VERSION
+SIM_DEFAULT_MNO_NAME
+ANTENNAS_FILE_NAME
+GRID_FILE_NAME
+PROB_FILE_NAME_PREFIX
+DEFAULT_ANGLE_DISTRIBUTION
+OUTPUT_DIR

+SIM_INCREMENT_TIME
+ANTENNA_MAX_CONNECTIONS
+SIM_START_TIME
+SIM_NO_ANTENNAS
+SIM_NO_PERSONS
+GRID_X_ORIG
+GRID_Y_ORIG
+SIM_END_TIME
+SIM_STAY_TIME
+SIM_NO_MOBILE_PHONES
...

Constants
+ PHONE_POWER_THRESHOLD
+ PHONE_QUALITY_THRESHOLD
+ PHONE_STRENGTH_THRESHOLD
+ ANTENNA_POWER
+ ATT_FACTOR
+ ANTENNA_S_MID
+ SIM_INTERVAL_BETWEEN_STAYS
+ GRID_DIM_TILE_X
+ GRID_DIM_TILE_Y
+ ANTENNA_TILT
+ ANTENNA_AZIM_DB_BACK
+ ANTENNA_ELEV_DB_BACK
+ ANTENNA_BEAM_H
+ ANTENNA_DIRECTION
+ ANTENNA_SMIN
+ SIM_PROB_MOBILE_PHONE
+ SIM_TREND_ANGLE_1
+ DEFAULT_SCALE_LAPLACE
+ DEFAULT_MEAN_NORMAL
+ DEFAULT_SD_NORMAL
+ DEFAULT_MIN_UNIFORM
+ DEFAULT_MAX_UNIFORM
+ DEFAULT_MEAN_LEVY
+ DEFAULT_C_LEVY