

LIST OF FIGURES

FIG.1.1. HYPOTHESES FRAME OF THINKING	6
FIG.2.1.RADIO PLANNING PROCESS OVERVIEW	9
FIG. 2.2. RADIO NETWORK PLANNING INCLUDE DIMENSIONING AND DETAILED PLANNING ITEMS	12
FIG. 2.3. OPTIMIZATION VS NETWORK EVOLUTION	13
FIG. 2.4. HEURISTIC ALGORITHM IN SITE SELECTION	14
FIG.2.5. GREY WOLF HIERARCHY (DOMINACY FROM TOP TO DOWN).....	14
FIG.2.6. GWO FLOWCHART	15
FIG. 2.7. 2D AND 3D POSITION VECTORS AND THEIR POSSIBLE NEXT LOCATIONS.....	17
FIG .2.8. POSITION UPDATING IN GWO.....	18
FIG .2.9. WOLF MOVEMENT BY A COEFFICIENT VECTOR	18
FIG.3.1. LTE BTS PLACEMENT OPTIMIZATION WORKFLOW	22
FIG.3.2. LTE BASE STATION PLACEMENT NOTATION : CELL(J) AND SECTOR (S).....	22
FIG.3.3..ILUSTRATION OF α , β , γ , δ	23
FIG.3.4. OPTIMIZATION WITH DOUBLE STEP GWO	25
FIG.3.5.CHANGE OF α AND A VALUE IMPACT ON GWO RESULT	26
FIG.3.6. A VALUE OVER ITERATION. THE BRIGHTER LINE SHOW EXPLORATION PHASE, WHILE THE DARKER SHOW EXPLOITATION PHASE.....	27
FIG. 3.7 . GWO PSEUDOCODE OF BASE STATION DEPLOYMENT	30
FIG.3.8. DOUBLE STEP GWO PSEUDOCODE OF BASE STATION DEPLOYMENT	30
FIG.3.9. FITNESS FUNCTION SWITCH MECHANISM.....	32
FIG.4.1. PERFORMANCE OF GWO, MGWO AND DOUBLE STEP GWO OVER UNIMODAL FUNCTION	37
FIG.4.2. PERFORMANCE OF GWO, MGWO AND DOUBLE STEP GWO MULTIMODAL FUNCTION.....	38
FIG 4.3.FITNESS VALUE OVER ITERATION IN SCENARIO 1.....	40
FIG 4.4.FITNESS VALUE OVER ITERATION IN SCENARIO 2.....	41
FIG 4.5.FITNESS VALUE OVER ITERATION IN SCENARIO 3.....	41
FIG 4.6.FITNESS VALUE OVER ITERATION IN SCENARIO 4.....	42
FIG 4.7.FITNESS VALUE OVER ITERATION IN SCENARIO 5.....	43
FIG 4.8.FITNESS VALUE OVER ITERATION IN SCENARIO 6.....	43
FIG 4.9.FITNESS VALUE OVER ITERATION IN SCENARIO 7.....	44
FIG 4.10. BASE STATION COORDINATES MAPPING IN EACH SCENARIO	45