
List of Tables

Table No.	Caption of Table	Page No.
Table 3.1:	Design parameters of proposed MS-to-CPS transition and conventional MS-to-parallel strip line transition	46
Table 3.2:	Design parameters of unloaded metal TTLPA	48
Table 3.3:	Design parameters of the proposed unloaded metal and dielectric-loaded metal TTLPAs and their dimensions (unit: mm, except for β and θ)	58
Table 3.4:	Comparison of metal TTLPAs and the proposed DLTTLPA	67
Table 4.1:	Design parameters of CPW-fed flower-shaped PMA	75
Table 4.2:	Design parameters of MS-fed flower-shaped PMA	86
Table 4.3:	Comparison of SFF and Group Delay of CPW- and MS-fed flower-shaped PMAs	94
Table 5.1:	Design parameters of QSCAs	101
Table 5.2:	Design parameters of slit and hexagonal split ring slot (HSRS)	102
Table 6.1:	Design parameters of the proposed shared radiator MIMO antenna	123
Table 6.2:	Comparison of proposed shared radiator MIMO antenna with previously reported papers	137