

Lists of Tables

Table. 2.1.	Current expression of different switches in proposed high gain inverter ...	29
Table. 2.2.	Conducting switches in different states	33
Table. 2.3.	Lists of parameters with their attributes for high gain inverter	35
Table. 3.1.	Voltage stress of each component in different interval	53
Table. 3.2.	Current stress of each component in different interval.....	53
Table. 3.3.	Current expression of different switches in proposed converter	54
Table. 3.4.	Lists of parameters with their attributes	57
Table. 4.1.	Voltage stresses of proposed ZSIs	77
Table. 4.2.	Current stresses of proposed ZSIs	77
Table. 4.3.	Comparison of the proposed CC-qZSI with others ZSIs.....	81
Table. 4.4.	Comparison of voltage and current expression with others ZSIs	83
Table. 4.5.	Components parameters for power loss calculations.....	88
Table. 4.6.	Comparative analysis of proposed converters	97
Table. 5.1.	Experimental and theoretical comparisons.....	105
Table. 5.2.	Comparison of proposed hybrid inverter with other inverters.....	106
Table. 5.3.	Lists of components used for multi-output converters	109
Table. 5.4.	Comparison of proposed hybrid multi-output converters.....	114