## **LIST OF FIGURES**

2.1	Polarization-Encoding BB84 Protocol in Classical QKD	11
2.2	Quantum Key Distribution (QKD) Manufacturers and Com-	
	panies in several countries	18
2.3	ID Quantique (IDQ) device from Switzerland	19
3.1	Flowchart of the research on the design of practical	
	quantum-based security for RAN fronthaul in 6G	24
3.2	Grand Design QKDN Indonesia Emas 2045	25
3.3	Tree diagram of contributions from the review of various	
	documents	26
3.4	The proposed design of Quantum-Based Security for 6G RAN.	27
4.1	Architecture of Hybrid QKD	39
4.2	Key Takeaways from ITU	40
4.3	QKD-secured mobile fronthaul	40
4.4	6G Network Architecture and its components	42
4.5	Comparisons table of technology provider based on different	
	countries including: (i) network type, (ii) applications, (iii)	
	key features, and (iv) implementation costs	43
4.6	Cumulative cash flow over 15 years	57
4.7	Expected QKD system models for Indonesia Emas 2045	59
4.8	Timeline of expected Indonesia quantum networks deploy-	
	ment	60