## LIST OF FIGURES

1.1	Atmospheric absorption across mm-wave frequencies in dB/km	2
2.1	Fading classification	6
2.2	An illustration of OFDM system	8
3.1	Basic model of proposed 5G channel model in Telkom University	
	and Universitas Sriwijaya areas.	17
3.2	Systems model of proposed 5G channel model in Telkom Univer-	
	sity and Universitas Sriwijaya areas	18
3.3	Measurement locations of proposed 5G channel model in Telkom	
	University and Universitas Sriwijaya areas	18
3.4	Schematic of electrical circuit for Arduino microcontroller and	
	BME280 sensor	19
3.5	GUI of NYU wireless simulator for proposed 5G channel model	20
3.6	Flowchart of computer simulations method for proposed 5G chan-	
	nel model	21
3.7	An example of NLOS power delay profile of 5G channel model at	
	28 GHz	22
3.8	Representative PDPs of 5G channel model	24
4.1	The proposed 5G channel model with (a). maximum bandwidth and	
	(b). minimum bandwidth at Telkom University.	29
4.2	The proposed 5G channel model with (a). maximum bandwidth and	
	(b). minimum bandwidth at Universitas Sriwijaya	30
4.3	Outage performances of 5G system based on the proposed channel	
	model in Tel-U and UnSri areas with bandwidth 200 MHz	36
4.4	Outage performances of 5G system based on the proposed channel	
	model in Tel-U and UnSri areas with bandwidth 50 MHz	37
4.5	FER performances for outage performance validation based on the	
	proposed 5G channel model with bandwidth 200 MHz	38
4.6	FER performances for outage performance validation based on the	
	proposed 5G channel model with bandwidth 50 MHz	39
4.7	BER performances for outage performance validation based on the	
	proposed 5G channel model with bandwidth 200 MHz	40

4.8	BER performances for outage performance validation based on the	
	proposed 5G channel model with bandwidth 50 MHz	41