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Apêndice A

A continuação são apresentadas as figuras de comparação de métricas RSSI, LQI e PRR em função da distância para os distintos níveis de potência.

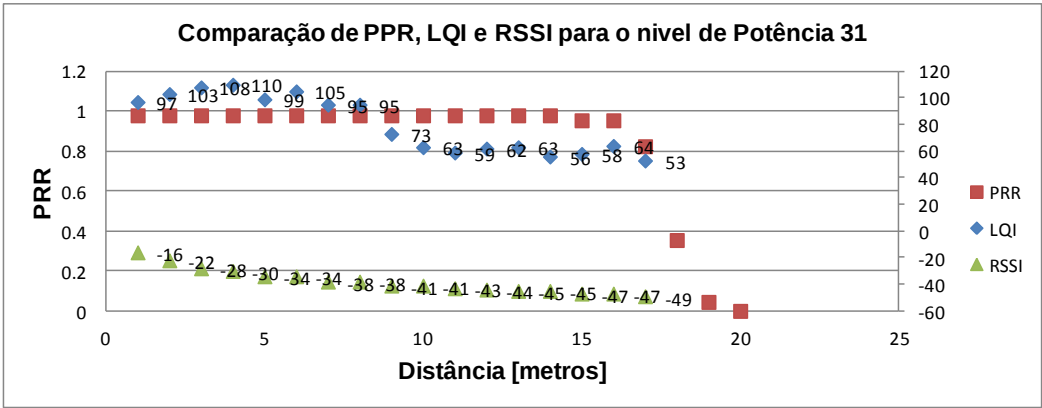


Figura A.1: Compara  o de m tricas em fun  o da dist ncia para o n vel de pot ncia 31

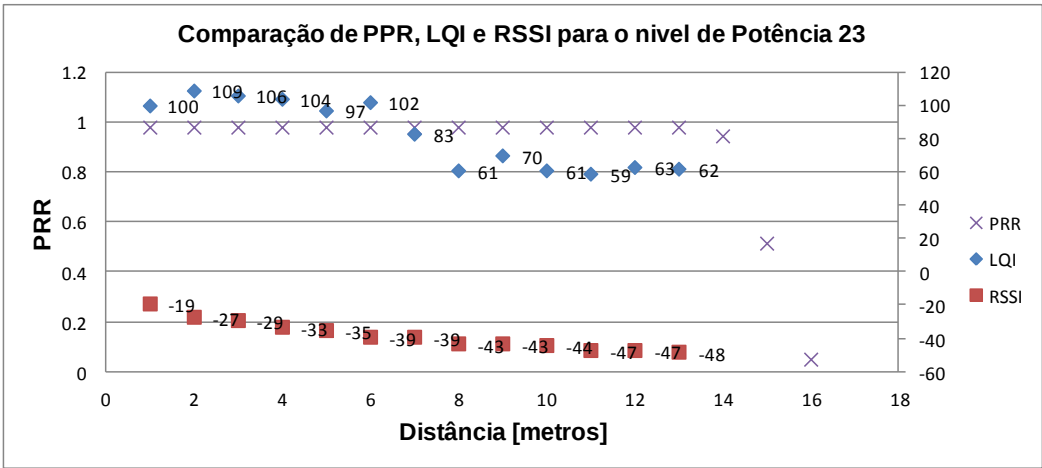


Figura A.2: Compara  o de m tricas em fun  o da dist ncia para o n vel de pot ncia 23

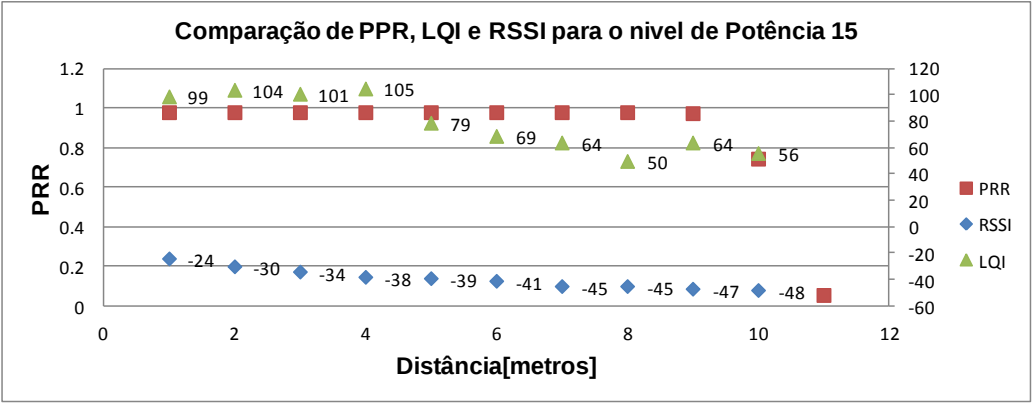


Figura A.3: Comparação de métricas em função da distância para o nível de potência 15

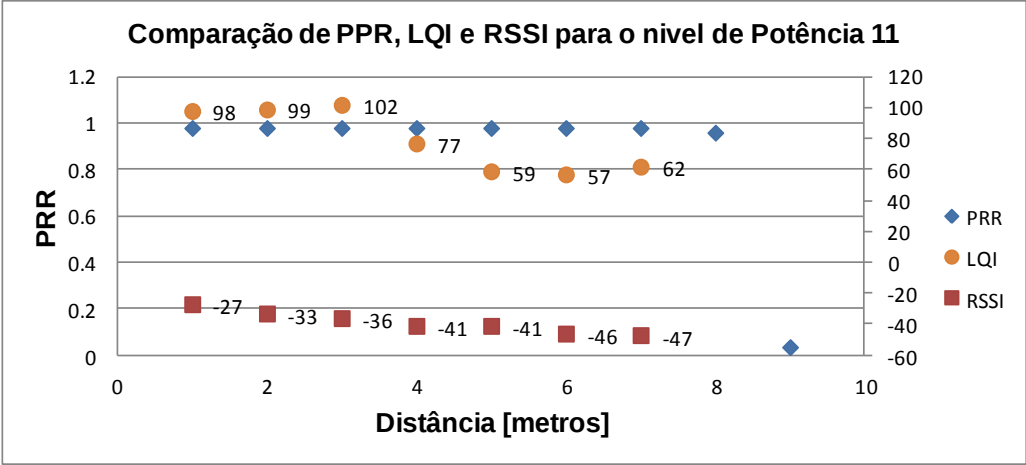


Figura A.4: Comparação de métricas em função da distância para o nível de potência 11

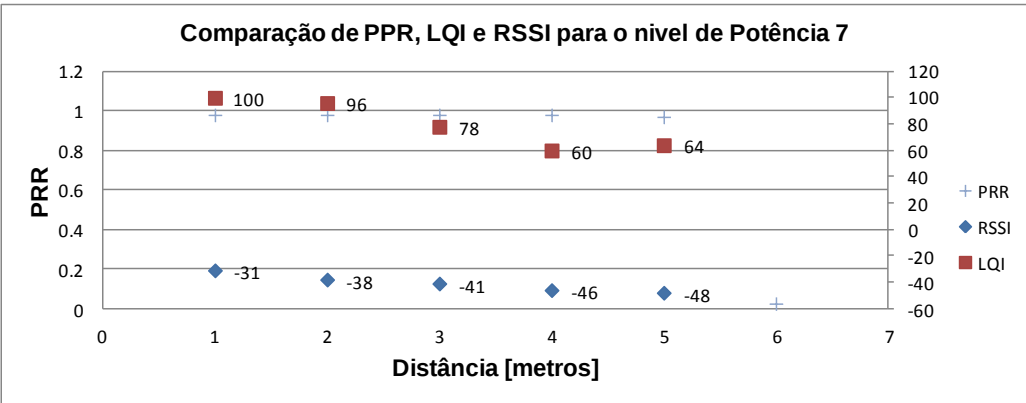


Figura A.5: Comparação de métricas em função da distância para o nível de potência 7

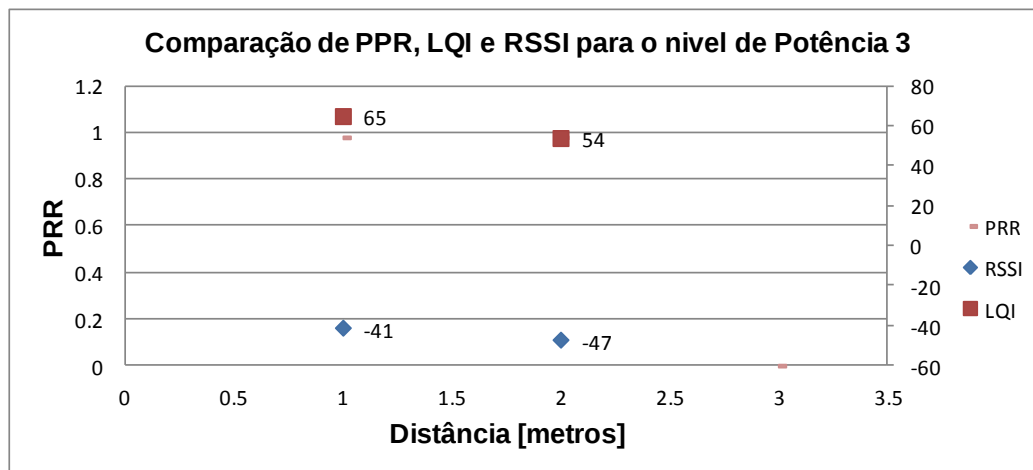


Figura A.6: Comparação de métricas em função da distância para o nível de potência 3