

**TELKOM UNIVERSITY 5G CHANNEL MODEL
CONSIDERING HUMIDITY EFFECTS**

A MASTER'S THESIS

Submitted to
Graduate School of Electrical Engineering Study Program

By
RENI DYAH WAHYUNINGRUM
2101171012



In partial fulfillment of the requirements
for the Degree of Master of Engineering

**SCHOOL OF ELECTRICAL ENGINEERING
UNIVERSITAS TELKOM
BANDUNG
2020**