

LEMBAR PENGESAHAN

TUGAS AKHIR

ANALISIS KETAHANAN VIDEO WATERMARKING DENGAN METODE DUAL-TREE COMPLEX WAVELET TRANSFORM TERHADAP SERANGAN KAMERA DIGITAL

ANALYSIS OF ROBUSTNESS VIDEO WATERMARKING BASED ON DUAL-TREE COMPLEX WAVELET TO DIGITAL CAMERA ATTACK

Telah disetujui dan disahkan sebagai proyek Tugas Akhir

Program Studi Teknik Telekomunikasi

Fakultas Teknik Elektro

Universitas Telkom

Disusun oleh:

IMAMULKHAER

Bandung, Juli 2020

Pembimbing I



Digitally signed by Ida Wahidah
DN: C=ID, OU=Fakultas Teknik
Elektro, O=Telkom University,
CN=Ida Wahidah,
E=wahidah@telkomuniversity.
ac.id
Reason: I attest to the
accuracy and integrity of this
document
Location: Indonesia
Date: 2020-08-19 16:08:29
Foxit Reader Version: 10.0.0

Dr. IDA WAHIDAH, ST., MT.

NIP : 99760027

Pembimbing II



Digitally signed by
Ledya Novamizanti
DN: cn=Ledya
Novamizanti, o=Telkom
University, ou
email=ledyaidn@telko
muniversity.ac.id, c=US
Date: 2020.08.20
22:50:52 +0700

LEDYA NOVAMIZANTI, S.Si., MT.

NIP : 10830054