



UNIVERSITAS
GADJAH MADA

**SELF-CONSISTENT-CHARGE DENSITY-FUNCTIONAL TIGHT-BINDING (SCC-DFTB) STUDY ON THE
ADSORPTION BEHAVIORS**

OF CO₂, H₂O, O₂, and CH₄ ON (111) ?-Al₂O₃ SURFACE

Alifah Humairo Zuhdy, Mokhammad Fajar Pradipta, S.Si., M.Eng. ; Dr.rer.nat. Niko Prasetyo, S.Si., M.Sc.

Universitas Gadjah Mada, 2023 | Diunduh dari <http://etd.repository.ugm.ac.id/>

UNDERGRADUATE THESIS

**SELF-CONSISTENT-CHARGE DENSITY-FUNCTIONAL TIGHT-BINDING (SCC-DFTB)
STUDY ON THE ADSORPTION BEHAVIORS OF CO₂, H₂O, O₂, and CH₄ ON (111)
γ-Al₂O₃ SURFACE**

*Studi Self-Consistent-Charge Density-Functional Tight-Binding pada Interaksi
Adsorpsi dan Aktivasi CO₂, H₂O, O₂, dan CH₄ pada Permukaan (111) γ-Al₂O₃*



ALIFAH HUMAIRO ZUHDY
19/438458/PA/18916

**INTERNATIONAL UNDERGRADUATE PROGRAM OF CHEMISTRY
DEPARTMENT OF CHEMISTRY
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2023



UNIVERSITAS
GADJAH MADA

**SELF-CONSISTENT-CHARGE DENSITY-FUNCTIONAL TIGHT-BINDING (SCC-DFTB) STUDY ON THE
ADSORPTION BEHAVIORS**

OF CO₂, H₂O, O₂, and CH₄ ON (111) ?-Al₂O₃ SURFACE

Alifah Humairo Zuhdy, Mokhammad Fajar Pradipta, S.Si., M.Eng. ; Dr.rer.nat. Niko Prasetyo, S.Si., M.Sc.

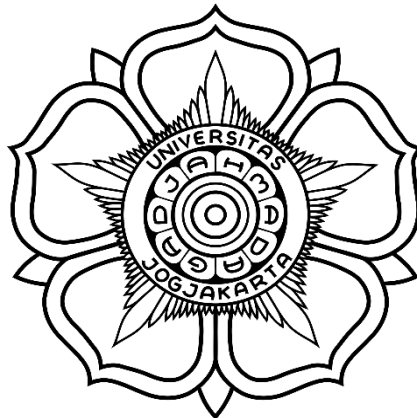
Universitas Gadjah Mada, 2023 | Diunduh dari <http://etd.repository.ugm.ac.id/>

UNDERGRADUATE THESIS

**SELF-CONSISTENT-CHARGE DENSITY-FUNCTIONAL TIGHT-BINDING (SCC-DFTB)
STUDY ON THE ADSORPTION BEHAVIORS OF CO₂, H₂O, O₂, and CH₄ ON (111)
γ-Al₂O₃ SURFACE**

*Studi Self-Consistent-Charge Density-Functional Tight-Binding pada Interaksi
Adsorpsi dan Aktivasi CO₂, H₂O, O₂, dan CH₄ pada Permukaan (111) γ-Al₂O₃*

Submitted to fulfill one of the requirements to obtain *Sarjana Sains of Chemistry*



ALIFAH HUMAIRO ZUHDY
19/438458/PA/18916

**INTERNATIONAL UNDERGRADUATE PROGRAM OF CHEMISTRY
DEPARTMENT OF CHEMISTRY
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2023



UNIVERSITAS
GADJAH MADA

SELF-CONSISTENT-CHARGE DENSITY-FUNCTIONAL TIGHT-BINDING (SCC-DFTB) STUDY ON THE
ADSORPTION BEHAVIORS

OF CO₂, H₂O, O₂, and CH₄ ON (111) ?-Al₂O₃ SURFACE

Alifah Humairo Zuhdy, Mokhammad Fajar Pradipta, S.Si., M.Eng. ; Dr.rer.nat. Niko Prasetyo, S.Si., M.Sc.

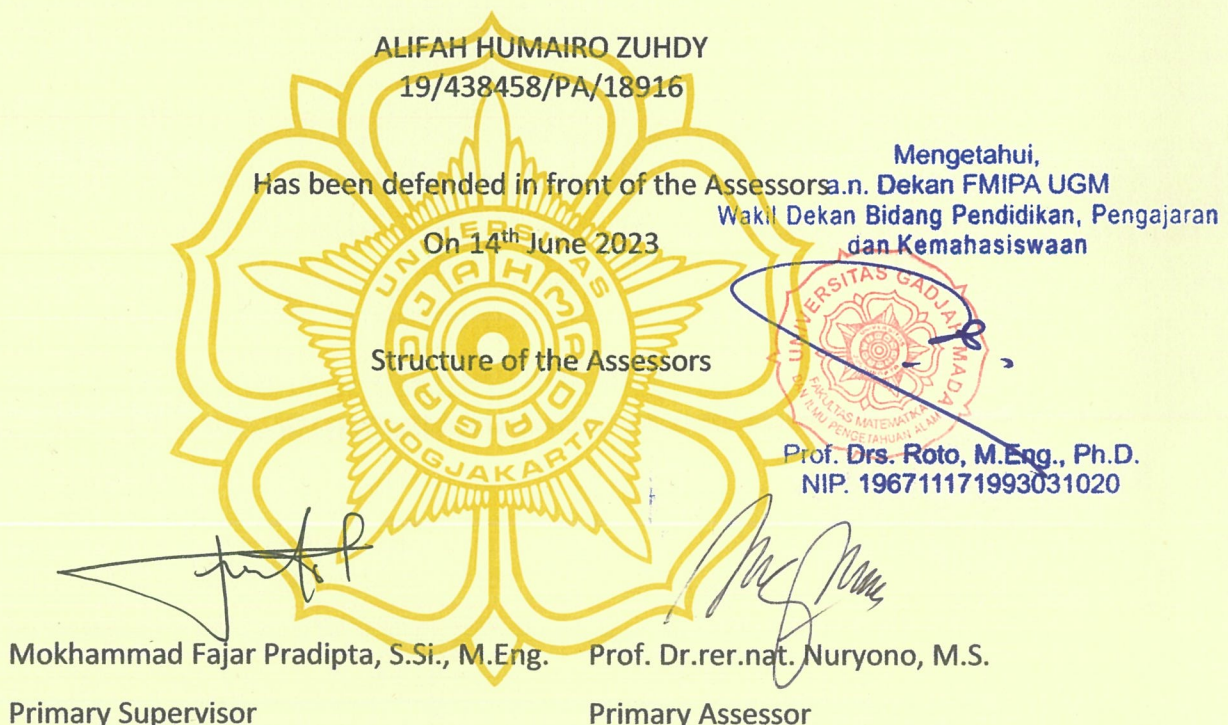
Universitas Gadjah Mada, 2023 | Diunduh dari <http://etd.repository.ugm.ac.id/>

RATIFICATION PAGE

UNDERGRADUATE THESIS

SELF-CONSISTENT-CHARGE DENSITY-FUNCTIONAL TIGHT-BINDING (SCC-DFTB)
STUDY ON THE ADSORPTION BEHAVIORS OF CO₂, H₂O, O₂, AND CH₄ ON (111)
γ-Al₂O₃ SURFACE

Has been prepared and created by



Dr.rer.nat. Niko Prasetyo, S.Si., M.Sc.

Secondary Supervisor

Dr.rer.nat. Nurul Hidayat Aprilita,
S.Si., M.Si.

Secondary Assessor