



UNIVERSITAS
GADJAH MADA

Asymmetric Reheating in the Type-II Seesaw Mirror Model
Arby Nuryana, Mirza Satriawan, S.Si., M.Si., Ph.D; Idham Syah Alam, S.Si., M.Si., Ph.D
Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

ii

TESIS

ASYMMETRIC REHEATING IN THE TYPE-II SEESAW MIRROR MODEL

PEMANASAN ULANG ASIMETRIS PADA MODEL CERMIN DENGAN SEESAW TIPE-II

Submitted to fulfill one of the requirements for obtaining the degree of
Master of Science in Physics



Arby Nuryana
21/489187/PPA/06262

**MASTER'S PROGRAM IN PHYSICS
PHYSICS DEPARTEMENT
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2024



UNIVERSITAS
GADJAH MADA

Asymmetric Reheating in the Type-II Seesaw Mirror Model
Arby Nuryana, Mirza Satriawan, S.Si., M.Si., Ph.D; Idham Syah Alam, S.Si., M.Si., Ph.D
Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

APPROVAL PAGE

THESIS

ASYMMETRIC REHEATING IN THE TYPE-II SEESAW MIRROR MODEL

Has been prepared and composed by,

Arby Nuryana
21/489187/PPA/06262

Was defended in front of the Examination Committee
on the date 22 January 2024

Examination Committee Members

Mirza Satriawan, S.Si., M.Si.,
Ph.D
Supervisor

Idham Syah Alam, S.Si., M.Si.,
Ph.D
Co-Supervisor

Dr.rer.nat. Muhammad Farchani Rosyid,
M.Si.
Examiner

Dr.Eng. Rinto Anugraha NQZ, S.Si.,
M.Si.
Second Examiner

Romy Hanang Setya Budhi, S.Si., M.Si.,
Ph.D
Third Examiner

This thesis has been accepted as one of the requirements
to obtain the Master of Science in Physics degree
on the date 22 January 2024

Mirza Satriawan, S.Si., M.Si., Ph.D
Coordinator of the Master's Program in Physics

Mengetahui,
a.n. Dekan FMIPA UGM

Wakil Dekan Bidang Pendidikan, Pengajaran
dan Kemahasiswaan

Prof. Drs. Roto, M.Eng., Ph.D.
NIP. 196711171993031020