

UNDERGRADUATE THESIS

**SYNTHESIS AND CHARACTERIZATION OF Ca/La DUALY DOPED
CaLaMnFeO₆ AS OXIDE-BASED THERMOELECTRIC CONVERSION
MATERIAL**

*SINTESIS DAN KARAKTERISASI CaLaMnFeO₆ DENGAN DOPING GANDA
Ca/La SEBAGAI MATERIAL KONVERSI TERMOELEKTRIK BERBASIS OKSIDA*



ADE ILHAM KHATAMY

20/454544/PA/19575

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

2024

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Submitted to fulfill one of the requirements to obtain the degree of Bachelor of
Science in Chemistry



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RATIFICATION PAGE

UNDERGRADUATE PROGRAM THESIS

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
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
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
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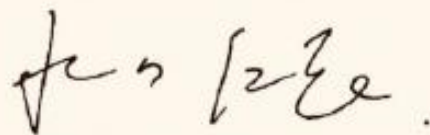
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