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Introduction of TiO₂ Nanodecahedrons (TN(10)) as the Design for QS-DSSC based on KI-I₂/Chitosan/PAni-Chitosan/TN(10) by the p-n Junction Theory
Alfath Hidayat, Adhi Dwi Hatmanto, S.Si., M.Sc., Ph.D.; Fajar Inggit Pambudi, S.Si., M.Sc., Ph.D.

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UNDERGRADUATE THESIS

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INTRODUKSI TiO₂ NANODECAHEDRONS (TN(10)^{†,‡}) SEBAGAI DESAIN QS-DSSC BERBASIS KI-I₂/KITOSAN/PAni- KITOSAN/TN(10)^{†,‡} MENGGUNAKAN TEORI p-n JUNCTION

In submission to be one of few requirements for the Bachelor of Science in
Chemistry graduation



Alfath Hidayat
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**UNDERGRADUATE CHEMISTRY PROGRAM
CHEMISTRY DEPARTMENT
FACULTY OF MATHEMATIC AND NATURAL SCIENCES
GADJAH MADA UNIVERSITY
YOGYAKARTA**

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And has been defended in front of the Examiners Team
On October 11th, 2023

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Mengetahui,
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