## conferenceseries.com

JOINT EVENT

12<sup>th</sup>

## Biofuels and Bioenergy $\frac{8}{8}$

13th Global Summit and Expo on Biomass and Bioenergy

September 04-06, 2018 | Zurich, Switzerland

## 6\QWKHVLV DQG FKDUDFWHUL]DWLRQ RI DOXPLQD VXSSRUW WUDQVHVWHUL; FDWLRQ RI NDSRN VHHG RLO Ceiba pentandra)

Nyoman Puspa Asri 8QLYHUVLWDV:56XSUDWPDQ,QGRQHVLD

Statement of the Problem: At the present time, the researchers much attracted to developing renewable energy because the world's foss oil reserves have decreased signi cantly. Biodiesel is one of the most promising alternative energies for substituting fossil fuels. However the main obstacle faced at this time the cost of biodiesel production is too expensive, so the price of biodiesel can't compete against the price of diesel oil. ere are two main causes, namely, rst the production process using a homogeneous catalyst that has many weaknesse e second, the raw material uses palm oil, which in fact besides the expensive price, also compete with the food industry. e use of the heterogeneous catalyst for substitution of the homogeneous catalyst and using low-cost oil as feedstock is a promising strategy for biodiesel production. erefore, this study was to focus on developing of alumina supported CuO-ZnO heterogeneous catalyst (ZCA) for transesteri cation of kapok seed oil. e aim of this study is to synthesize and characterization of CuO-ZnO<sub>4</sub> (**Z**CA) catalyst.

Methodology & eoretical Orientation: e synthesizing of the catalyst was done using a sol-gel method. Whereas, the characterizations of the synthesized catalyst were done by several methods which include: x-ray di raction (X-RD), scanning electron microscopy (SEM) and Brunauer, Emmett and Teller (BET), respectively. e activity test of catalyst was done by introducing the CZA catalyst on transesteri cation of kapok seed oil with methanol in glass type batch reactor.

Findings: CuO- ZnO-/ -Al<sub>2</sub>O<sub>3</sub> (ZCA) was successfully synthesized and it was quite good and potential using as heterogeneous catalyst for transesteri cation of kapok seed oil.

Conclusion & Signi cance: e heterogeneous catalyst proved as an e ective and friendly process for substituting a homogeneous catalyst for production of biodiesel from low grade or low cost oil.

Q \ R P D Q B S X V S D D V U L # \ D K R R