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ENHANCEMENT OF BIOH2 PRODUCTION VIA IN-SITU CATALYTIC ADSORPTION(ICA)



Enhancement Of Bioh2
Production Via In-situ
Catalytic Adsorption(ica)
Optimization and Kinetic Studies



Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Optimization and Kinetic Studies | Hydrogen production from biomass such as palm oil wastes is an attractive option due to its abundance in country such as Malaysia. Biomass thermal conversion processes such as biomass steam gasification with in-situ CO2 adsorption shows a great potential for renewable hydrogen production. Limited research focused on the utilization of palm waste material in steam gasification. The coverage is not limited to the design of fluidized bed...

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- Authored by Yusup, Suzana / Khan, Zakir
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