

About the gasification of kukersite oil shale

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Atmospheric fluidized bed gasification of untreated and leached olive residue, and co-gasification of olive residue, reed, pine pellets and Douglas fir wood chips

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Catalytic effect of oil shale ash on CO₂ gasification of leached wheat straw and reed chars

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Effect of woody biomass gasification process conditions on the composition of the producer gas

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Prediction of total product composition from pyrolysis and gasification of lignocellulosic biomass : a model for reactor design and optimization

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