

Co-pyrolysis of woody biomass and oil shale — a kinetics and modelling study

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Extraction of oil from Jordanian Attarat oil shale

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Heating rate effect on the thermal behavior of some clays and their blends with oil shale ash additives

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Thermal behaviour of ceramic bodies based on Estonian clay from Arumetsa deposit with oil shale ash or/and clinker dust additives

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基于脱钙和脱氯的石油页岩热分解与碳化

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