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Comparison of the ecotoxic properties of oil shale industry by-products to those of coal ash

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The composition of kukersite shale oil

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Converting Tallinn's historic centre's (Old Town) heating system to a district heating system

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Cooling thermal comfort and efficiency parameters of ceiling panels, underfloor cooling, fan-assisted radiators, and fan coil

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

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