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Voltage source operation of the energy-router based on model predictive control

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Yields and the selected physicochemical properties of thermobitumen as an intermediate product of the pyrolysis of Kukersite oil shale

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Визначення параметрів регулятора в системі керування DC/DC перетворювачем з квазі-імпедансною ланкою за умови стійкості для малого сигналу

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Идентификация и оценка влияния источников несимметрии напряжений в трехфазных трехпроводных электрических сетях

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Стійкість замкнених систем електроживлення з використанням широтно-імпульсної модуляції під час врахування фактору пульсацій

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