

Judul:

Studi analisis kinerja combined cycle dengan air breathing derivative gas turbine, heat recovery steam generator dan steam turbine sebagai mesin propulsi LNG tanker = Performance analysis of combined cycle with air breathing derivative gas turbine, heat recovery steam generator and steam turbine as LNG tanker main engine propulsion system

Pengarang/Penulis:

Robby Muliadi, author

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Propulsion systems; Waste heat boilers; Steam-turbines

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