

Judul:

The Effect of Nanobubble Treated [TEA][CuCl₂] Absorbent Concentration and Feed Gas Flow Rate Towards the Removal of Exhaust Gas From A Diesel Engine Through A Polysulfone Hollow Fiber Membrane = Pengaruh Konsentrasi Absorben Nanobubble-Treated [TEA][CuCl₂] Dan Laju Alir Gas Umpan Terhadap Proses Penyisihan Emisi Gas Buang Mesin Diesel Melalui Kontaktor Membran Serat Berongga Polysulfone

Pengarang/Penulis:

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Subjek:

Diesel fuels; Diesel motor; Waste gases

Nomor Panggil:

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Penerbitan:

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