

Judul:

Studi eksperimental dan simulasi pengaruh initial pressure dan filling ratio pada unjuk kerja termal two-phase closed thermosyphon sebagai sistem pendingin pasif di kolam penyimpanan bahan bakar nuklir bekas = Experimental study and simulation of initial pressure and filling ratio effect on thermal performance two phase closed thermosyphon as passive cooling system in spent fuel storage pool / Sri Ismarwanti

Pengarang/Penulis:

Sri Ismarwanti, author

Subjek:

Heat pipes; Thermosyphons

Nomor Panggil:

T45938

Penerbitan:

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