

Judul:

Synthesis and magnetic characterization of mn-ti substituted sro.6fe2-xmnx/2tix/2o3 (x = 0.0-1.0) nanoparticles by combined destruction process

Pengarang/Penulis:

Karina Nur Fitriana, author

Subjek:

Nanoparticles--Environmental aspects

Nomor Panggil:

UI-IJTECH 8:4 (2017)

Penerbitan:

Faculty of Engineering, Universitas Indonesia

Link Terkait:

- [Deskripsi Bibliografi](#)
- [Abstrak](#)
- [Dokumen Yang Mirip](#)
- [Universitas Indonesia Library](#)