

Judul:

Graphene oxide : reduction recipes, spectroscopy, and applications

Pengarang/Penulis:

Subjek:

Nanochemistry; Graphene -- Oxidation; Technology ​ Engineering -- Nanotechnology ​ MEMS; Science -- Nanostructures; Science -- Nanostructures; Energy conversion ​ storage

Nomor Panggil:

662.92 GRA

Penerbitan:

Springer

Link Terkait:

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