

## Perhitungan ketebalan bahan komposit karet alam timbal oksida untuk proteksi radiasi sinar - X 100 Kev

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=129537&lokasi=lokal>

---

### Abstrak

The thickness calculation of lead oxide natural rubber composite for X - ray radiation protection has been done for 100 Kev energy x-ray. The calculation is to obtain the thickness of radiation protection that was safe for environment or worker who works in radiation field...