

Judul:

Flow-induced vibrations : classifications and lessons from practical experiences

Pengarang/Penulis:

Subjek:

Machinery -- Vibration -- Mathematical models ; Structural dynamics -- Mathematical models ; Fluid dynamics -- Mathematical models

Nomor Panggil:

e20427061

Penerbitan:

Academic Press

Link Terkait:

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