

**Judul:**

Machining dynamics frequency response to improved productivity

**Pengarang/Penulis:**

Schmitz, Tony L., author

**Subjek:**

Machine-tools -- Dynamics; Machining; Industrial engineering; Manufactures; Vibration; Machinery

**Nomor Panggil:**

e20509198

**Penerbitan:**

Springer Nature

**Link Terkait:**

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