

**Judul:**

Approximate deconvolution models of turbulence : analysis, phenomenology and numerical analysis

**Pengarang/Penulis:**

Layton, William J., author

**Subjek:**

Turbulence -- Mathematical models ; Mathematics ; Numerical analysis ; Inverse problems (differential equations)--Numerical solutions

**Nomor Panggil:**

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**Penerbitan:**

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