

**Rybkin, A. V.**

**The spectral shift function for a dissipative and a selfadjoint operator, and trace formulas for resonances.** (English) [Zbl 0586.47034](#)

[Math. USSR, Sb. 53, 421-431 \(1986\)](#).

Translation from [Mat. Sb., Nov. Ser. 125\(167\), No.3\(11\), 420-430 \(Russian\) \(1984; Zbl 0569.47033\)](#).

**MSC:**

[47B44](#) Linear accretive operators, dissipative operators, etc.

Cited in **2** Reviews

[47A70](#) (Generalized) eigenfunction expansions of linear operators; rigged Hilbert spaces

[47B25](#) Linear symmetric and selfadjoint operators (unbounded)

[47B06](#) Riesz operators; eigenvalue distributions; approximation numbers,  $s$ -numbers, Kolmogorov numbers, entropy numbers, etc. of operators

**Keywords:**

spectral shift; trace formulae for dissipative and selfadjoint operators; Banach spaces with energy norms

**Full Text:** [DOI](#)