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ON THE SPECTRUM OF A CLASS OF NONSELF-ADJOINT DIFFERENTIAL
SINGULAR OPERATORS

Abstract

A spectrum of a class of nonself-adjoint differential operators of $2n$ order, determined on the whole axis with coefficients not being infinite small and polynomially dependent on a complex spectral parameter is given in the paper.

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ÖZÜ-ÖZÜNE QOSMA OLMAYAN SİNQULYAR
DİFERENSİAL OPERATORLAR SINFINİN SPEK-
TRİ HAQQINDA

Məqalədə sonsuz kiçik olmayan və kompleks spектral parametrden polinomial asılı olan $2n$ tərtibli özü-özüne qosulmayan bütün oxda təyin edilmiş diferensial operatorlar sinfinin spektri verilir.