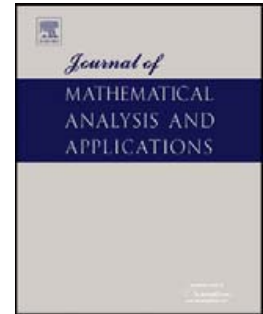




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On solutions of linear differential equations with entire coefficients

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ABSTRACT

The first result of the paper concerns the effect of perturbation of the entire coefficients of certain linear differential equations on the oscillation of the solutions. Subsequent results involve the separation of the zeros of a Bank–Laine function.

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