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**On uniform approximation of partial sums of Dirichlet Series by shorter ones**

The result ( joint with J. Bourgain) on the possibility of a non-trivial uniform approximation of an arbitrary Dirichlet polynomial, which is bounded in the corresponding Hilbert space norm, by a shorter polynomial will be discussed. It is important that the spectrum of this shorter polynomial does not depend on the initial one. The subject is related to the widths theory.