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Title: Strong version of the Stečkin–Lenski approximation theorem

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Very recently W. LENSKI [5] verified the pointwise analog of Stečkin’s theorem on approximation of Fourier series by de la Vallée Poussin means. In [3] we extended the same Stečkin’s theorem to strong approximation. In this paper we show that the pointwise expansion of our sharper result also holds.

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