

**UPPER BOUNDS FOR UNIFORM LEBESGUE CONSTANTS OF
INTERPOLATIONAL PERIODIC SOURCEWISE REPRESENTABLE SPLINES****V. T. Shevaldin, O. Ya. Shevaldina**

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Upper bounds for Lebesgue constants (norms of linear operators from C to C) of interpolational periodic sourcewise representable splines with uniform knots are obtained for a wide class of periodic integrable kernels K

Keywords: Lebesgue constants, sourcewise representable splines, uniform knots.

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