Ligun, A. A.; Malysheva, A. D.
The optimal choice of nodes in the case of the best approximation of functions by splines.
(Russian) Zbl 0496.41015

For a scan of this review see the web version.

MSC:
41A50 Best approximation, Chebyshev systems
41A15 Spline approximation
41A25 Rate of convergence, degree of approximation
41A60 Asymptotic approximations, asymptotic expansions (steepest descent, etc.)

Keywords:
asymptotically optimal choice of nodes; error