Zbl 768.41007

Erdős, Paul

Problems and results on polynomials and interpolation. (In English)

Approximation theory, Proc. Conf., Kecskemét/Hung. 1990, Colloq. Math. Soc. János Bolyai 58, 253-261 (1991).

[For the entire collection see Zbl 746.00075.]

Some interesting problems on polynomials and interpolation are posed, which concern convergence or divergence of interpolation process, estimation of the Lebesgue function, estimation of polynomials, and metric properties of polynomials, etc.

Shi Ying-Guang (Beijing)

Classification:

41A10 Approximation by polynomials

41A05 Interpolation

00A07 Problem books

Keywords:

Lebesgue function