Melik-Bakhish A. BABAYEV, Nurana A. NOVRUZOVA

ON DE LA VALLE-POUSSIN TYPE THEOREM

Abstract

De La Valle-Poussin type lower estimates of the best approximation by the set of superpositions of the sums of one-variable functions are established. This set contains some subclasses of Ridge functions set. The approximation is considered in a uniform metrics.