MAMEDOV I.T., MAMEDOVA V.A.

ON EXCEPTIONAL SETS OF SOLUTIONS OF THE SECOND ORDER ELLIPTIC EQUATIONS IN NONDIVERGENCE FORM

Abstract

In the paper the nondivergent elliptic equation of the second order whose leading coefficients satisfy the uniform Lipschitz condition is considered. The sufficient condition of exceptionability of compact with respect to this equation in the space of Hölder functions was found.