Yusif D. SALMANOV

ON SMOOTHNESS OF GENERALIZED SOLUTION OF ELLIPTIC EQUATIONS WITH NON-LINEAR PART

Abstract

In the present work it is studied the differential properties of generalized solution of elliptic equations of 2r order containing non-linear term, depending on differential properties of coefficients of the equations. In particular it is investigated the case, when the generalized solution can be understood in the ordinary sense, too.