Nurbala A. SULEYMANOV

INITIAL BOUNDARY-VALUE PROBLEM FOR A CLASS OF QUASILINEAR SOBOLEV TYPE EQUATIONS

Abstract

The mixed problem is considered for a class of quasilinear Sobolev type equations. The existence and uniqueness of local solutions is proved. For some class of quasilinear equations is also considered for which the corresponding mixed problem is solvable "in large".