## ON REGULARIZED DIFFERENCE SCHEMA FOR ONE QUASILINEAR PARABOLIC EQUATION

D. Gordeziani, A. Shapatava

I.Vekua Institute of Applied MathematicsTbilisi State University380043 University Street 2, Tbilisi, Georgia

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Abstract

In the present work there is constructed regularized two-layer difference schema for one quasilinear parabolic equation with classical initial boundary conditions. Under the certain assumptions prior estimations are obtained and the convergence of solution of constructed regularized schema is investigated.

 $Key\ words\ and\ phrases$ : regularization, difference schema, quasilinear, parabolic equation. Weighted Sobolev space, Bending of an orthotropic cusped plate.

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