Boundary layer study of a nonlinear parabolic equation with a small parameter

qin xulong¹, xu zhao², and wenshu zhou³

May 8, 2021

Abstract

This paper is concerned with the initial-boundary value problem for a nonlinear parabolic equation with a small parameter. The existence of a boundary layer as the parameter goes to zero is obtained together with the estimation on the thickness of the boundary layer. The main result extends an earlier work of Frid and Shelukhin (1999).

Hosted file

 $\label{lem:QZZ-MMA.pdf} $$ available at $$ $$ https://authorea.com/users/412586/articles/521233-boundary-layer-study-of-a-nonlinear-parabolic-equation-with-a-small-parameter$

¹Sun Yat-Sen University

²Beifang University of Nationalities

³Dalian Minzu University