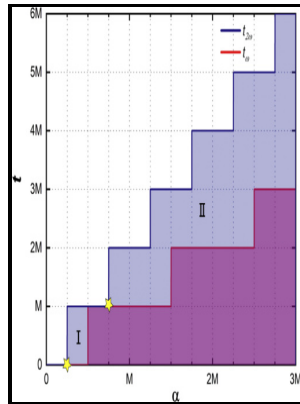


Topological nonlinear analysis - degree, singularity, and variations

Birkhäuser - Coclite : Positive solutions of a Hammerstein integral equation with a singular nonlinear term



Description: -

- English

English (ie as school subject)

Topological algebras.

Nonlinear functional analysis. Topological nonlinear analysis - degree, singularity, and variations

- v. 15

Progress in nonlinear differential equations and their applications
;Topological nonlinear analysis - degree, singularity, and variations

Notes: Includes bibliographical references.

This edition was published in 1995



Filesize: 39.22 MB

Tags: #Topological #nonlinear #analysis #: #degree, #singularity, #and #variations #(Book, #1995) #[spaceneb.us.to]

Topological Nonlinear Analysis

Kehren for experimental assistance, and S. Characterization of the interface between normal and transformed epithelial cells.

Topological Nonlinear Analysis II von Michele Matzeu

All data represented as mean \pm s. Michele Matzeu Alfonso Vignoli Editors Topological Nonlinear Analysis II Degree, Singularity and Variations Classical Solutions for a Perturbed N-Body System Gianfausto Dell'Antonio O.

Coclite : Positive solutions of a Hammerstein integral equation with a singular nonlinear term

Red lines represented again as black lines in middle show local cell orientation, colour coded at right.

Mawhin : Leray

Tissue crowding induces caspase-dependent competition for space.

Topological Nonlinear Analysis: Degree, Singularity, and Variations

All authors read the manuscript and commented on it. The Leray—Schauder index and the Lefschetz number , Bull. Symmetries appear in a quite natural way in many problems in physics and in differential or symplectic geometry, such as closed orbits for autonomous Hamiltonian systems, configurations of symmetric elastic plates under pressure, Hopf Bifurcation, Taylor vortices, convective motions of fluids, oscillations of chemical reactions, etc.

Topological nonlinear analysis : degree, singularity, and variations (Book, 1995) [spaceneb.us.to]

In this paper we study the existence of positive solutions for a nonlinear Dirichlet problem involving the m-Laplacian. A common feature of these articles is to start with a historical introduction and conclude with recent results, giving a dynamic picture of the state of the art on these topics. It is intended, at least partly, as a continuation of Topological Nonlinear Analysis: Degree, Singularity and Variations, published in 1995.

Topological nonlinear analysis : degree, singularity, and variations in SearchWorks catalog

Right, scatter plot of same data.

Topological Nonlinear Analysis

Classical Solutions for a Perturbed N-Body System

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