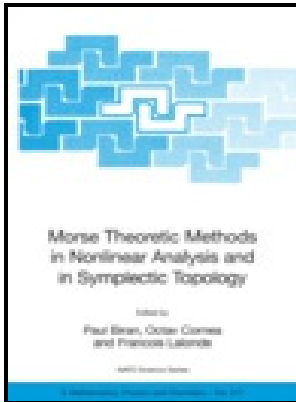


Topological nonlinear analysis - degree, singularity, and variations

Birkhäuser - Topological Nonlinear Analysis



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: 22.25 MB

Tags: #Topological #defects #in #epithelia #govern #cell #death #and #extrusion

Topological bifurcations of central configurations in the N

In this article we study topological bifurcations of classes of central configurations of the spatial 6- and 7-body problems. All data represented as mean \pm s.

Topological Nonlinear Analysis

Publisher: Springer-Verlag New York Inc. The survey articles presented here reflect the personal taste and points of view of the authors all of them well-known and distinguished specialists in their own fields on the subject matter. The extrusion process can be triggered by apoptotic signalling , oncogenic transformation , and overcrowding of cells ,,,

Topological defects in epithelia govern cell death and extrusion

Characterization of the interface between normal and transformed epithelial cells. Analysis of discrete ill-posed problems by means of the L-curve.

Topological Nonlinear Analysis II by Michele Matzeu, Alfonso Vignoli

Inference of internal stress in a cell monolayer. Spontaneous flow states in active nematics: a unified picture.

Topological bifurcations of central configurations in the N

Apoptotic force and tissue dynamics during Drosophila embryogenesis. Emerging modes of collective cell migration induced by geometrical constraints. Action note digitized 2010 HathiTrust Digital Library committed to preserve digitized 2010 HathiTrust Digital Library committed to preserve digitized 2010 HathiTrust Digital Library committed to preserve ISBN 9781461225706 electronic bk.

Topological defects in epithelia govern cell death and extrusion

The process is still going on and the achievements in this area are spectacular.

Related Books

- [Enabling technology for MEMS and nanodevices](#)
- [Use of antibiotics for the preservation of food products - \(Primenenie antibiotikov dlya sokhraneniya\)](#)
- [Entsiklopedyah Mikra'it - otsar ha-yedi'ot 'al ha-Mikra u-tekuفات.](#)
- [Flora centroamericana.](#)
- [Analisis dan evaluasi hukum tentang pengelolaan sumber daya alam di wilayah perairan Indonesia](#)