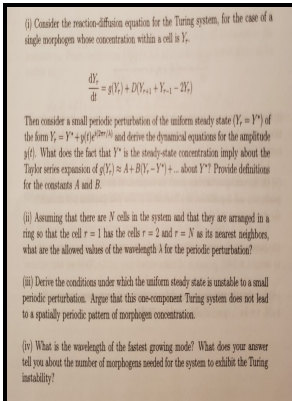


# Patterns and waves - the theory and applications of reaction-diffusion equations

Clarendon Press - Non



Description: -

-  
Reaction-diffusion equations. Patterns and waves - the theory and applications of reaction-diffusion equations

-  
Oxford applied mathematics and computing science series Patterns and waves - the theory and applications of reaction-diffusion equations

Notes: Includes bibliographical references (p. [231]-234) and index.  
This edition was published in 1991



Filesize: 45.47 MB

Tags: #Björn #Sandstede #— #Publications

## Simulations of pattern dynamics for reaction

Hebei University Natural Science Edition , 32, 597-601. Giletti, Travelling waves for a non- monotone bistable equation with delay: existence and oscillations, Proc. Lin, Heteroclinic orbits for retarded functional differential equations, J.

Non

Physical Review E 62 2000 7708-7714.

## Simulations of pattern dynamics for reaction

The full mathematical statement of the transient problem is given by the preceding equation with initial condition and boundary conditions ,. As a practical consideration, characterization of NBTI in transistors is problematic because  $V_{th}$  recovery occurs over a very wide time range. Ma, Traveling waves for non-local delayed diffusion equations via auxiliary equations, J.

Non

Equations, 259 2015 , 1503-1541. Zhang, Stability of non-monotone critical traveling waves for reaction-diffusion equations with time-delay, J.

## Related Books

- [Research notes - Introduction](#)
- [Tools for learning - information skills and learning to learn in secondary schools : a training pack](#)
- [Caesar - the Gallic War](#)
- [Natural data in linguistic description - the case of adverbs and adverbials in Malay](#)
- [What is HIA and how can it be applied to regeneration programmes?](#)