

<<Delay Differential E>>

图书基本信息

书名：<<Delay Differential Equations and Applications延迟微分方程与应用/会议录>>

13位ISBN编号：9781402036460

10位ISBN编号：1402036469

出版时间：2006-9

出版时间：Kluwer Academic Pub

作者：Arino, O. (EDT)/ Hbid, M. L. (EDT)/ Dads, E. Ait (EDT)

页数：581

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

## <<Delay Differential E>>

### 内容概要

NATO Science series II.mathematics ,Physics and chemistry.

<<Delay Differential E>>

书籍目录

List of Figures Preface Contributing Authors Introduction 1 History of delay equations Part I General Results and linear Theory of delay equations in Finite Dimensional spaces 2 Some General Results and remarks on delay Differential Equations 3 Autonomous Functional Differential Equations Part II Hopf bifurcation, Centre manifolds and normal forms for delay differential Equations 4 Variation of Constant Formulae for Delay Differential Equations 5 Introduction to Hopf Bifurcation theory for delay differential Equations 6 An Algorithmic scheme for Approximating Center Manifolds and Normal forms for functional differential equations 7 Normal forms and bifurcations for delay Differential Equations Part III Functional differential equations in infinite dimensional 8 A Theory of linear delay differential equations in infinite dimensional spaces 9 The Basic theory of Abstract semilinear functional differential equations and  $m$ -adimy Part iv 10 Dynamics of delay differential equations 11 Delay differential equations in single species dynamics 12 Well-posedness, Regularity and Asymptotic behaviour of retarded differential equations by extrapolation theory 13 Time Delays in epidemic models: Modeling and numerical considerations Appendix References Index

## <<Delay Differential E>>

### 版权说明

本站所提供下载的PDF图书仅提供预览和简介, 请支持正版图书。

更多资源请访问:<http://www.tushu007.com>