Global Dynamics, Phase Space Transport, Orbits Homoclinic to Resonances, and Applications

Stephen Wiggins
Global Dynamics, Phase Space Transport, Orbits Homoclinic to Resonances, and Applications

Stephen Wiggins
The Fields Institute  
for Research in Mathematical Sciences

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Dedication

This book is dedicated to Pat Sethna, in honor of his many contributions to applied nonlinear dynamics.
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Preface

This monograph consists of a series of weekly lectures that I gave at the Fields Institute during January through March of 1993. All of the material presented here represents joint work with colleagues Tony Leonard, Dave McLaughlin, Ed Overman II, and C. Xiong, and former Caltech students Darin Beigie, Roberto Camassa, György Haller, Tasso Kaper, Gregor Kovačić, and Vered Rom-Kedar.

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Steve Wiggins
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Global Dynamics, Phase Space Transport, Orbits Homoclinic to Resonances, and Applications
Stephen Wiggins

This monograph, a series of lectures delivered by Stephen Wiggins at the Fields Institute in early 1993, is concerned with the geometrical viewpoint of the global dynamics of nonlinear dynamical systems. With appropriate examples and concise explanations, Wiggins unites many different topics into one volume and makes a unique contribution to the field. Engineers, physicists, chemists, and mathematicians who work on issues related to the global dynamics of nonlinear dynamical systems will find these lectures very useful.