

Birkhäuser

 1st
edition

 1st ed. 2018, XVI, 665 p.
277 illus., 118 illus. in color.

Printed book

Hardcover

Printed book

Hardcover

ISBN 978-3-319-78144-0

 £ 69,99 | CHF 94,50 | 79,99 € |
87,99 € (A) | 85,59 € (D)

Available

Discount group

Standard (0)

Product category

Graduate/advanced undergraduate textbook

Other renditions

Softcover

ISBN 978-3-030-08624-4

Mathematics : Dynamical Systems and Ergodic Theory

Lynch, Stephen, Manchester Metropolitan University, Manchester, UK

Dynamical Systems with Applications using Python

- Designed for a broad audience of students in applied mathematics, physics, and engineering
- Represents dynamical systems with popular Python libraries like sympy, numpy, and matplotlib
- Explores a variety of advanced topics in dynamical systems, like neural networks, fractals, and nonlinear optics, at an undergraduate level

This textbook provides a broad introduction to continuous and discrete dynamical systems. With its hands-on approach, the text leads the reader from basic theory to recently published research material in nonlinear ordinary differential equations, nonlinear optics, multifractals, neural networks, and binary oscillator computing. Dynamical Systems with Applications Using Python takes advantage of Python's extensive visualization, simulation, and algorithmic tools to study those topics in nonlinear dynamical systems through numerical algorithms and generated diagrams. After a tutorial introduction to Python, the first part of the book deals with continuous systems using differential equations, including both ordinary and delay differential equations. The second part of the book deals with discrete dynamical systems and progresses to the study of both continuous and discrete systems in contexts like chaos control and synchronization, neural networks, and binary oscillator computing. These later sections are useful reference material for undergraduate student projects. The book is rounded off with example coursework to challenge students' programming abilities and Python-based exam questions. This book will appeal to advanced undergraduate and graduate students, applied mathematicians, engineers, and researchers in a range of disciplines, such as biology, chemistry, computing, economics, and physics.

 Order online at [springer.com/book sellers](https://www.springer.com/book sellers)

Springer Nature Customer Service Center GmbH

Customer Service

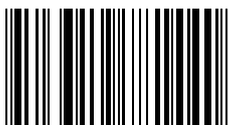
Tiergartenstrasse 15-17

69121 Heidelberg

Germany

T: +49 (0)6221 345-4301

row-booksellers@springernature.com



ISBN 978-3-319-78144-0 / BIC: PBWR / SPRINGER NATURE: SCM1204X

Prices and other details are subject to change without notice. All errors and omissions excepted. Americas: Tax will be added where applicable. Canadian residents please add PST, QST or GST. Please add \$5.00 for shipping one book and \$ 1.00 for each additional book. Outside the US and Canada add \$ 10.00 for first book, \$5.00 for each additional book. If an order cannot be fulfilled within 90 days, payment will be refunded upon request. Prices are payable in US currency or its equivalent.