

Turbulence Seminar

By P. Bernard

Springer Sep 1977, 1977. Taschenbuch. Book Condition: Neu. 235x155x9 mm. This item is printed on demand - Print on Demand Titel. Neuware - Lecture I Attempts to relate the navier-stokes equations to turbulence.- Appendix to Lecture I: Bifurcations, semiflows, and navier-stokes equations.- Lecture II Theories of turbulence.- Lecture III Dynamical systems and turbulence.-Lecture IV A phenomenonological theory for the computation of turbulent shear flows.- Lecture V Fractals and turbulence: Attractors and dispersion.- Lecture VII The structure of lorenz attractors.-Appendix to Lecture VII: Computer pictures of the Lorenz attractor.- Lecture VIII a model for couette flow data.- Two attempts at modeling two-dimensional turbulence. 160 pp. Englisch.



Reviews

This book will never be straightforward to start on reading through but quite enjoyable to learn. Better then never, though i am quite late in start reading this one. Your lifestyle span will probably be convert once you complete reading this publication. -- Dr. Kadin Hane DVM

This publication may be worth purchasing. it was actually writtern quite flawlessly and valuable. I am just happy to tell you that this is actually the very best book i actually have study inside my personal life and can be he best ebook for actually. -- Frank Nienow

DMCA Notice | Terms