

The book was found

# Scaling Limits Of Interacting Particle Systems (Grundlehren Der Mathematischen Wissenschaften)



## Synopsis

This book has been long awaited in the "interacting particle systems" community. Begun by Claude Kipnis before his untimely death, it was completed by Claudio Landim, his most brilliant student and collaborator. It presents the techniques used in the proof of the hydrodynamic behavior of interacting particle systems.

## Book Information

Series: Grundlehren der mathematischen Wissenschaften (Book 320)

Hardcover: 444 pages

Publisher: Springer; 1999 edition (December 22, 1998)

Language: English

ISBN-10: 3540649131

ISBN-13: 978-3540649137

Product Dimensions: 6.1 x 1 x 9.2 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 3.5 out of 5 stars 2 customer reviews

Best Sellers Rank: #1,272,133 in Books (See Top 100 in Books) #25 in [Books > Science & Math > Physics > Entropy](#) #362 in [Books > Engineering & Transportation > Engineering > Mechanical > Hydraulics](#) #900 in [Books > Science & Math > Physics > Mathematical Physics](#)

## Customer Reviews

"Das Buch ist nach Meinung des Rezensenten eine gelungene Einführung in ein interessantes Gebiet der modernen Stochastik und mathematischen Physik und stellt einen fest umrissenen Gegenstand umfassend dar, vor allem den analytisch-methodischen Aspekt. ... Die Beweise sind übersichtlich und gut gegliedert, was das Nachvollziehen der Argumente sehr erleichtert; die didaktische Leistung der Autoren in diesem Punkt ist beeindruckend. Ein sorgfältig zusammengestelltes Literaturverzeichnis von etwa 400 Titeln schließt das Buch ab. Insgesamt ein sehr gut geschriebener und netzlicher Band." DMV Jahresbericht, 103. Band, Heft 3, November 2001

This book provides an excellent and thorough introduction to the limit theory of interacting particle systems; with an assumption that the reader is familiar with the basic theory as found in (for example) Liggett. The whole development is geared towards deriving hydrodynamic limits, strongly based on the works of S.R.S Varadhan. The material is however as presented much too advanced

for a first graduate course on the subject because of the many dependencies on other advanced aspects of probability theory (e.g. Dirichlet forms, Large Deviations). There is a large collection (100 pages) of appendix matter covering some of these topics, but this material is better as a refresher than as an introduction! The book is sadly marred, through the publisher's failure to copy-edit the material adequately (which in the past was most unusual for a Springer publication), and gives the impression of being a book in the "Lecture Notes in Mathematics" series, which prints straight from author's camera ready copy, without professional publishing assistance. As a result the book in its current form seems overpriced. There are numerous notational inconsistencies, spelling and grammatical error, and poor English idiom (while English is not the native language of the authors, good copy-editing should have corrected this), poor typography from tex, and worst of all, an ABSYMAL index (two pages for a 400 page book). Unfortunately a combination of these facts makes the book hard to read, since much cross referencing ends up being needed. There is plenty of hope for a second edition.

It covers the subject quite extensively. It would be a good reference boook. Moreover, if one wants to know about the recent developments in research on interacting particle systems, then this is the one to look for.

[Download to continue reading...](#)

Scaling Limits of Interacting Particle Systems (Grundlehren der mathematischen Wissenschaften)  
Heat Kernels and Dirac Operators (Grundlehren der mathematischen Wissenschaften) Group  
Theory II (Grundlehren Der Mathematischen Wissenschaften 248) Function Spaces and Potential  
Theory (Grundlehren der mathematischen Wissenschaften) Gauge Field Theory and Complex  
Geometry (Grundlehren der mathematischen Wissenschaften) Parlamentarische Demokratie in der  
EuropÃfÃischen Union: Der Beitrag des EuropÃfÃischen Parlaments und der nationalen  
Parlamente (German Edition) Scaling and Integration of High-Speed Electronics and  
Optomechanical Systems (Selected Topics in Electronics and Systems) Finite Element Methods for  
Particle Transport: Applications to Reactor and Radiation Physics (Research Studies in Particle and  
Nuclear Technology) Nigerian Dwarf Goats as Pets. Nigerian Dwarf Goat Owners Manual. Nigerian  
Dwarf Goats care, housing, interacting, feeding and health. Modern-Day Vikings: A Pracical Guide  
to Interacting with the Swedes (Interact Series) The Overload Syndrome: Learning to Live Within  
Your Limits: Learning to Live with Your Limits (Guidebook) Der Ruf der Tagesfische und andere  
Geschichten - Deutsch als Fremdsprache Die Operette Ã Ã«Der lustige KriegÃ Ã» von Johann  
StrauÃfÃ: Werkgeschichte und Rekonstruktion der UrauffÃfÃ hrungsfassung (German Edition)

Die größte Täuschung der Menschheitsgeschichte: Die Enttarnung der institutionalisierten Gewalt (German Edition) Harry Potter und der Stein der Weisen (Die Harry-Potter-Buchreihe) (German Edition) Das Oslo Experiment: Mit 30€ am Tag unterwegs in einer der teuersten Städte der Welt (German Edition) Algerien;: Kunst, Kultur und Landschaft. Von den Stätten der Römer zu den Tuaregs der zentralen Sahara (DuMont Kunst-Reiseführer) (German Edition) Abenteuer Auswandern. Mein Leben auf Grenada: Strand, Meer und Lebensfreude: Der paradiesische Alltag in der Karibik (German Edition) Computational Transport Phenomena of Fluid-Particle Systems (Mechanical Engineering Series) Inorganic Scintillators for Detector Systems: Physical Principles and Crystal Engineering (Particle Acceleration and Detection)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)