

Singular Phenomena And Scaling In Mathematical Models

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Singular Phenomena And Scaling In Mathematical Models [EPUB]

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The Scaling Hypothesis Previously, we found that singular behaviour in the vicinity of a second order critical point was characterised by a set of critical exponents $(\alpha, \beta, \gamma, \delta, \dots)$. These power law dependencies of thermodynamic quantities are a symptom of scaling behaviour. Mean-

Chapter 3 The Scaling Hypothesis

In steady state, the density-density correlation function is a scaling function of separation and system size. This scaling function is singular for small argument — it exhibits a cusp singularity for particles with mutual exclusion, and a divergence for noninteracting particles.

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Recent progress in the use of singular perturbation and two-time-scale methods of modeling and design for control systems is reviewed. Over 350 references are organized into major problem areas. Representative issues and results are discussed with a view to outlining research directions and indicating potential areas of application.

Singular perturbations and time-scale methods in control ...

Speaker of the SFB 611 "Singular phenomena and scaling in mathematical models", University of Bonn, Germany: 2006-2009; Managing director of the cluster of excellence "Hausdorff Center for Mathematics" since 2007; Member of the Academy of Science of the State of Nordrhein-Westfalen: since 2008; Member of the German Academy of Sciences Leopoldina