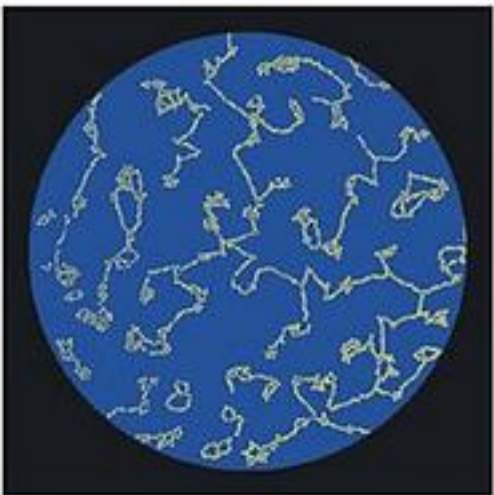


The Physics Of Granular Media

Edited by Haye Hinrichsen
and Dietrich E. Wolf

WILEY-VCH

The Physics of Granular Media



[The Physics Of Granular Media_ 下载链接1](#)

著者:Wolf, Dietrich E. 编

出版者:John Wiley & Sons Inc

出版时间:

装帧:HRD

isbn:9783527403738

This new reference provides quick access to the current level of knowledge, containing

high-level review articles covering recent developments in the field of granular media from the viewpoints of applied, experimental, and theoretical physics. The authors represent different directions of research in the field, with their contributions covering: LI static properties of granular materials LI sand piles and avalanches LI vibration-induced patterns LI segregation LI flowing granular matter LI cohesive granular matter LI pastes LI charged granular matter LI friction LI and traffic flow. A concluding chapter discusses computational aspects. In short, a must-have for advanced researchers and specialists as well as a useful starting point for anyone entering this rapidly expanding field.

作者介绍:

目录:

[The Physics Of Granular Media 下载链接1](#)

标签

评论

[The Physics Of Granular Media 下载链接1](#)

书评

[The Physics Of Granular Media 下载链接1](#)