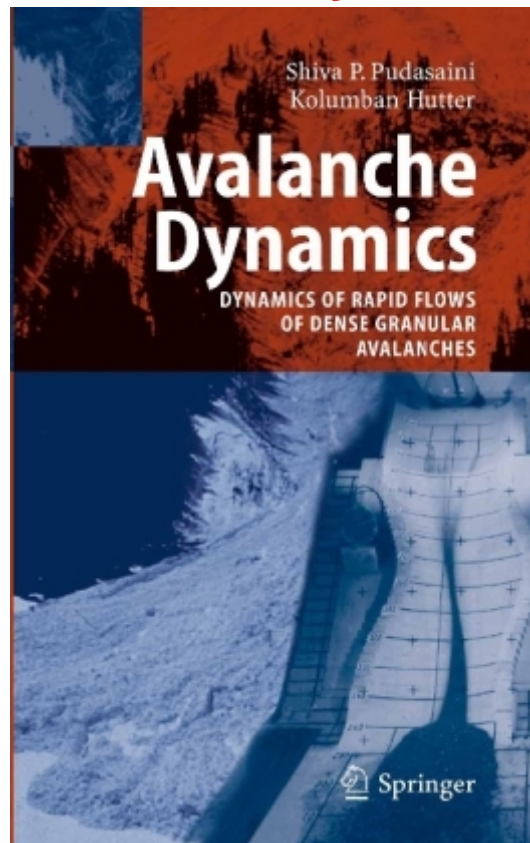


Avalanche Dynamics



[DOWNLOAD HERE](#)

Part I. Introduction, Conception and Importance of Avalanche Research.- Part II. A Continuum Mechanical Theory for Dense Avalanches Down Non-Trivial Topographies.- Part III. Shock Capturing Numerical Methods and Simulations of Free Surface Flows of Shallow Avalanches Over Curved and Twisted Channels.- Part IV. Experimental Validation of the Theoretical Prediction With Different Measurement Techniques.- Part V. Avalanche Protection and Defence Structures. EAN/ISBN : 9783540326878 Publisher(s): Springer, Berlin Discussed keywords: Erdrutsch Format: ePub/PDF Author(s): Pudasaini, S. P. - Hutter, K.

[DOWNLOAD HERE](#)

Similar manuals:

[Avalanche Dynamics](#)