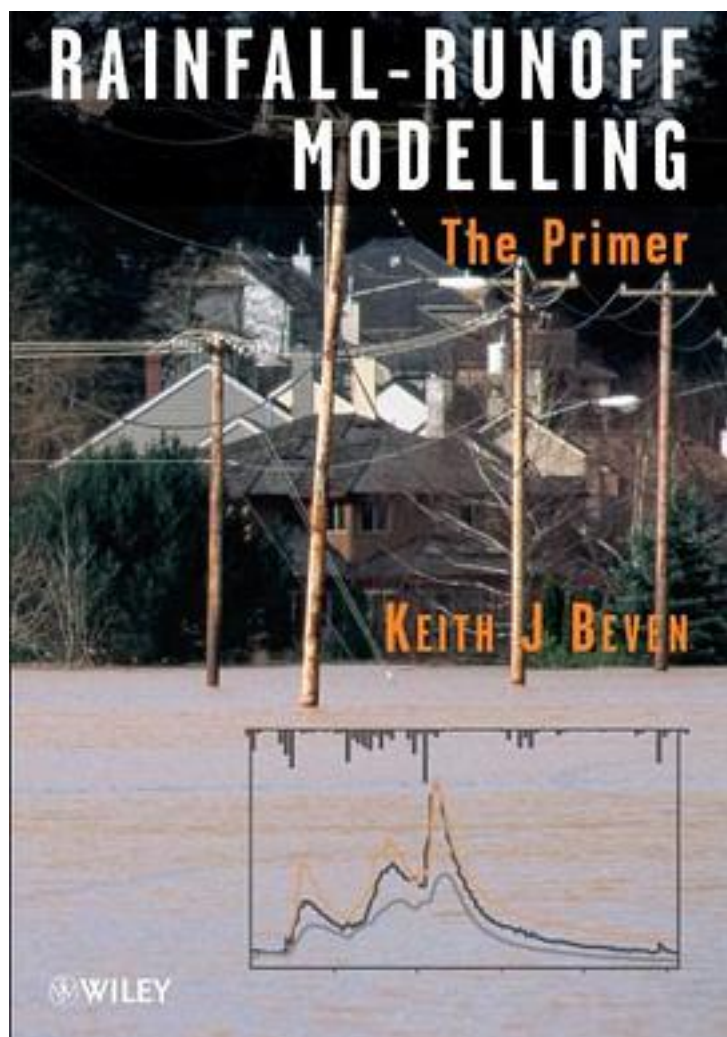


Rainfall - Runoff Modelling



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Amid climatic changes linked to global warming, on-going changes in land-use

patterns, and growing concern with hydrology as an international issue, it is increasingly important to understand the potential impact of these changes on the water environment. Rainfall-runoff modeling is an important predictor of that impact. This book provides a summary of the development of rainfall-runoff models, giving examples of their practical applications. It introduces the different techniques for rainfall-runoff modeling, based upon the most recent research, but in a way that serves as a primer for the subject. Provides an overview of how catchment rainfall-runoff systems work A history of rainfall-runoff models Examples of models which can be downloaded over the Internet Looks at uncertainty in model prediction

作者介绍:

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标签

评论

Beven教授的经典之作，TOPMODEL水文模型更多地集成了遥感和GIS技术。

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书评

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