Impact Craters in the Solar System



Impact Craters in the Solar System_下载链接1_

著者:Turtle, Elizabeth

出版者:Springer Verlag

出版时间:2013-3

装帧:HRD

isbn:9783540437512

Planetary surfaces throughout the Solar System, and the current interest in impacts on the Earth, attest to the importance of impact cratering as a geological process. Impact craters have been identified on all but one of the planetary surfaces we have explored. The authors document the wide variety of crater types that have been observed on the planetary surfaces explored to date, approaching the subject in the context of comparative planetology. Each chapter focusses on a specific crater morphology and discusses what the craters tell us about the surfaces of bodies on which they are found. This approach illustrates not only impact craters themselves, but also emphasizes similarities and differences in crater morphology throughout the Solar System and the implications thereof.

implications thereof.
作者介绍:
目录:
Impact Craters in the Solar System_下载链接1_
标签
评论
 Impact Craters in the Solar System_下载链接1_
书 评
 Impact Craters in the Solar System_下载链接1_