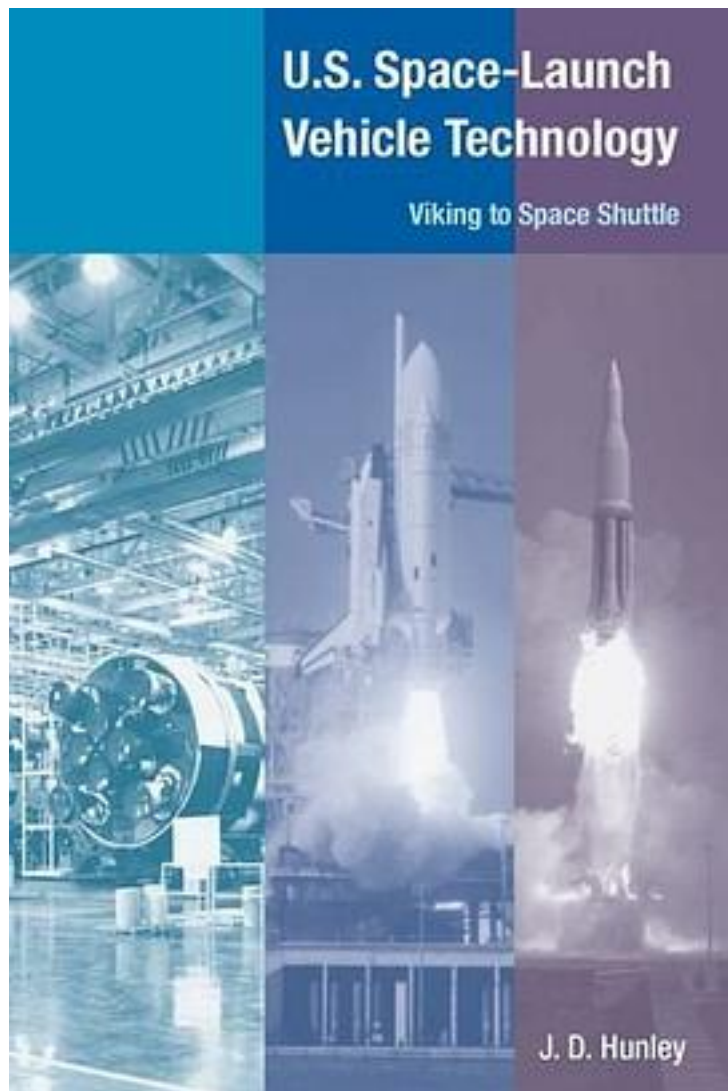


U.S. Space-launch Vehicle Technology



[U.S. Space-launch Vehicle Technology 下载链接1](#)

著者:Hunley, J.D.

出版者:

出版时间:2008-5

装帧:

isbn:9780813031781

For nearly fifty years, a wide range of missiles and rockets has propelled U.S. satellites and spacecraft into the sky. J. D. Hunley's two-volume work traces the evolution of this technology, from Robert Goddard's research in the 1920s through the development of the Titan missiles and launch vehicles in the 1960s to the refinement of the space shuttle in the 1980s. With the first book devoted primarily to military hardware and the second to launch vehicle hardware, Hunley offers a sweeping overview of these impressive engineering innovations as well as insights into the dynamic personalities responsible for them. Together, the two volumes offer a unique, invaluable history of rocketry that should appeal to a wide range of scholars and space buffs.

作者介绍:

目录:

[U.S. Space-launch Vehicle Technology 下载链接1](#)

标签

航天

科学

火箭

技术

历史

评论

写的很一般，貌似刻意淡化德国团队在美国运载火箭史上的卓越成就，突出美国人的贡献。另外淡藤的英制，每次都要想怎么对应国际单位制.....有空来做点笔记。

[U.S. Space-launch Vehicle Technology 下载链接1](#)

书评

[U.S. Space-launch Vehicle Technology 下载链接1](#)