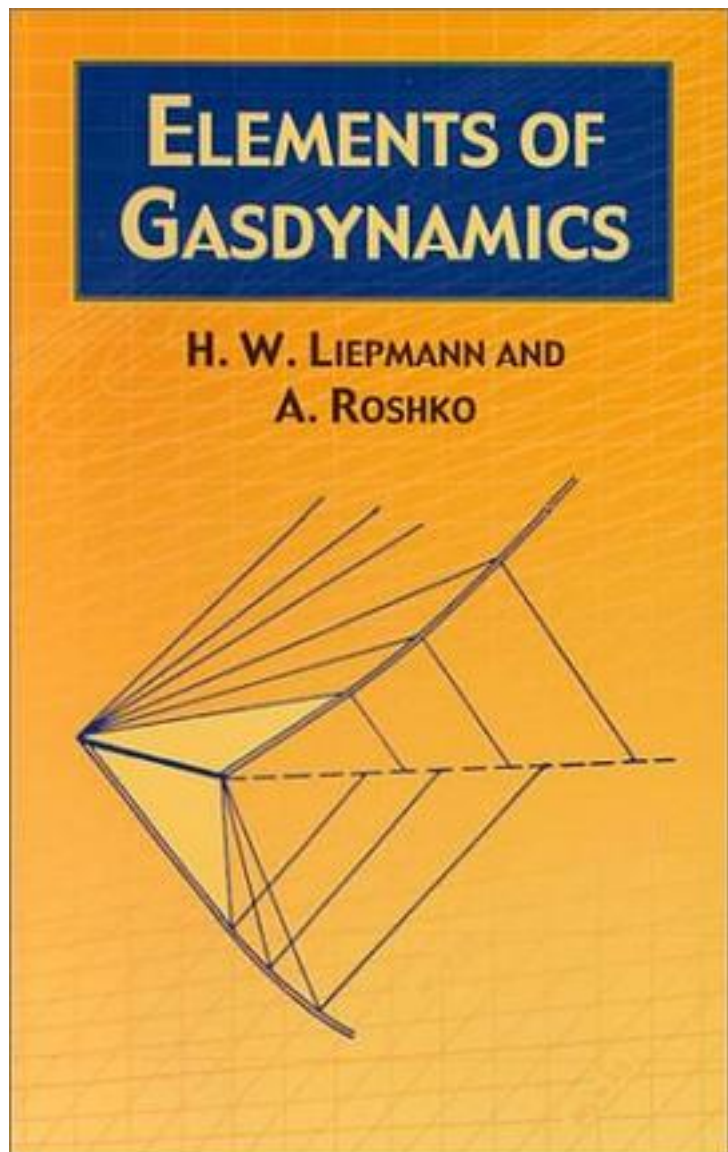


Elements of Gas Dynamics



[Elements of Gas Dynamics 下载链接1](#)

著者:Liepmann, H. W./ Roshko, A.

出版者:Dover Pubns

出版时间:2002-1

装帧:Pap

isbn:9780486419633

First-rate text covers introductory concepts from thermodynamics, one-dimensional gas dynamics and one-dimensional wave motion, waves in supersonic flow, flow in ducts and wind tunnels, methods of measurement, the equations of frictionless flow, small-perturbation theory, transonic flow, and much more. For advanced undergraduate or graduate physics and engineering students with at least a working knowledge of calculus and basic physics. Exercises demonstrate application of material in text.

作者介绍:

目录:

[Elements of Gas Dynamics](#) [下载链接1](#)

标签

藏书

英文

物理

流体力学

流体

教材

专业

Math

评论

AE520@Umich

气体力学经典教材

[Elements of Gas Dynamics 下载链接1](#)

书评

[Elements of Gas Dynamics 下载链接1](#)