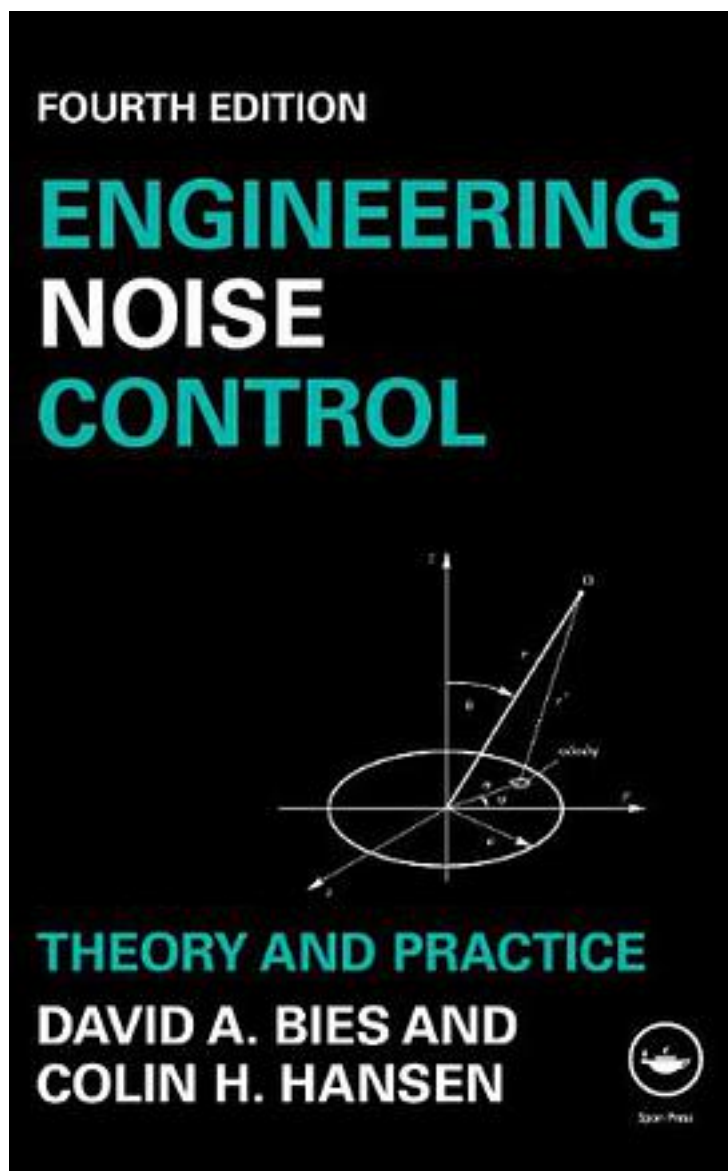


Engineering Noise Control



[Engineering Noise Control 下载链接1](#)

著者:Bies, David A./ Hansen, Colin H.

出版者:

出版时间:2009-6

装帧:

isbn:9780415487078

The practice of engineering noise control demands a solid understanding of the fundamentals of acoustics, the practical application of current noise control technology and the underlying theoretical concepts. This fully revised and updated fourth edition provides a comprehensive explanation of these key areas clearly, yet without oversimplification. Written by experts in their field, the practical focus echoes advances in the discipline, reflected in the fourth edition's new material, including: completely updated coverage of sound transmission loss, mufflers and exhaust stack directivity a new chapter on practical numerical acoustics thorough explanation of the latest instruments for measurements and analysis. Essential reading for advanced students or those already well versed in the art and science of noise control, this distinctive text can be used to solve real world problems encountered by noise and vibration consultants as well as engineers and occupational hygienists.

作者介绍:

目录:

[Engineering Noise Control 下载链接1](#)

标签

评论

该书公式基本都有较严格推导及出处，解决我在隔声罩隔声效果上的预测问题，书中有例题，对降噪实际工程问题很有帮助

[Engineering Noise Control 下载链接1](#)

书评

[Engineering Noise Control_下载链接1](#)