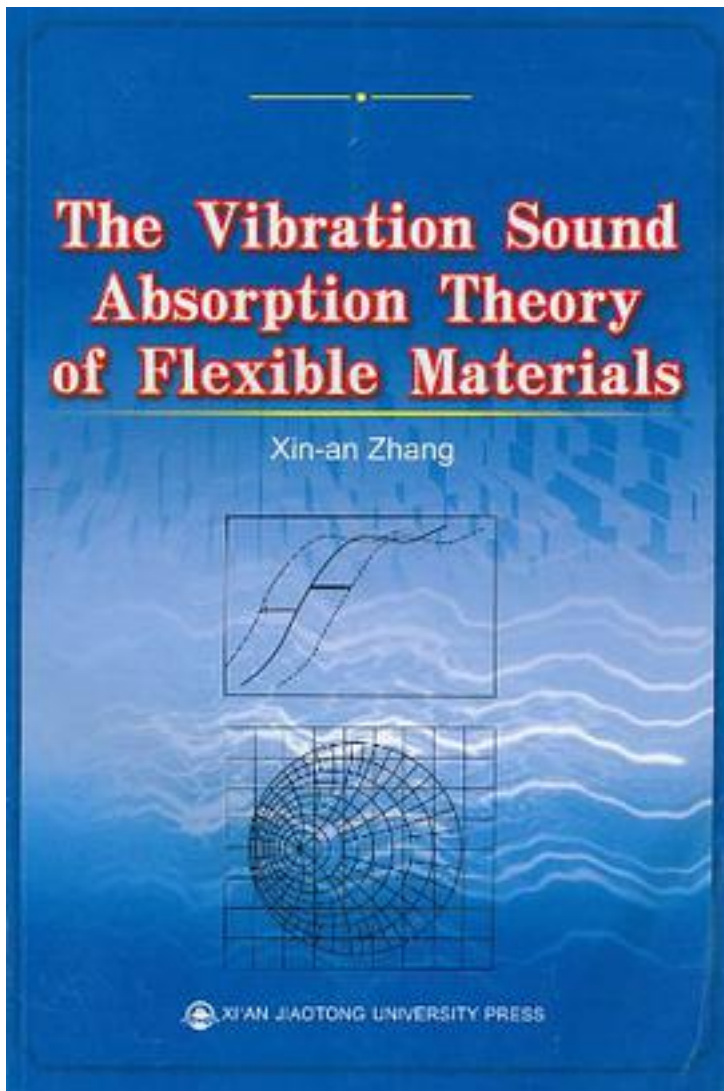


柔性材料振动吸声理论



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《柔性材料振动吸声理论(英文版)》内容简介：The sound absorption material plays an important role in room acoustic and environmental noise control. In general, the traditional sound absorption material is the porous material, perforated panel, plate and membrane material. British great classical physicist Lord Rayleigh put forward the micropore viscosity sound absorption theory of porous material more than 100 years ago. Zwicker and Kosten made further development of the theory 50 years ago. Although the research has undergone for more than 100 years, a majority of the scientists still follow such concept, the pore space of the porous material and perforated material produces the viscous effect on the fluctuating air of the sound wave, with which the sound energy is converted into heat energy.

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目录:

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