REFERENCES

BIBLIOGRAPHIQUES


[BOB01] BOBROVNIITSKIY, YU.I. et KOROTKOV. M.P. – Improved estimates for the energy characteristics of a vibrating elastic structure via
REFERENCES BIBLIOGRAPHIQUES


[CUS90a] CUSCHIERI, J.M. – Vibration transmission through periodic structures


REFERENCES BIBLIOGRAPHIQUES


[HOL00] HOLLAND, K.R. et DAVIES, P.O.A.L. – The measurement of sound


[LAN92] LANGLEY, R.S. – A wave intensity technique for the analysis of high


277 p.


REFERENCES BIBLIOGRAPHIQUES

pp. 227-245.


REFERENCES BIBLIOGRAPHIQUES


RYU Myong-Sok / Thèse en acoustique / 2002 / Institut national des sciences appliquées de Lyon 153


REFERENCES BIBLIOGRAPHIQUES


REFERENCES BIBLIOGRAPHIQUES


