

INDEX TO VOLUME 201

ALVIN, K. F. See PETERSON, L. D. (letter)	(1)137
BAI, M. R. and CHEN, H.-P., Development of a feedforward active noise control system by using the H_2 and H model matching principle (sv960765)	(2)189
BAMBILL, D. V. See LAURA, P. A. A. (letter)	(1)129
BAMBILL, D. V. See LAURA, P. A. A. (letter)	(3)383
BAMBILL, D. V., LAURA, P. A. A. and ROSSI, R. E., On the effect of different co-ordinate functions when employing the Rayleigh-Ritz method in the case of a vibrating rectangular plate with a free edge (sv960752) (letter)	(2)258
BONILHA, M. See GARCIA-BONITO, J.	(1)43
BOUHADDI, N. See CURN, S.	(3)353
CARCATERRA, A. and SESTIERI, A., Complex envelope displacement analysis: a quasi-static approach to vibrations (sv960748)	(2)205
CHAN, T. H. T. See LAW, S. S.	(1)1
CHAUDHRY, Z. See LALANDE, F.	(2)169
CHEN, H.-P. See BAI, M. R.	(2)189
CHEN, R. S., Evaluation of natural vibration frequency of a compression bar with varying cross-section by using the shooting method (sv960807) (letter)	(4)520
CHEN, Y.-C. See FUNG, R.-F.	(2)153
CHOW, P.-L. and MAESTRELLO, L., Active control of non-linear panel vibration and sound radiation (sv960756) (letter)	(3)390
CURN, S., BOUHADDI, N. and PIRANDA, J., Transverse vibrations of short beams: finite element models obtained by a condensation method (sv960766)	(3)353
CUPIA, P., Calculation of the natural frequencies of composite plates by the Rayleigh-Ritz method with orthogonal polynomials (sv960802) (letter)	(3)385
CURA, F. See CURTI, G. (letter)	(1)130
CURTI, G., CURA, F. and MANTOVANI, M., Authors' reply (sv960758) (letter)	(1)130
DANCE, S. M. and SHIELD, B. M., The complete image-source method for the prediction of sound distribution in non-diffuse enclosed spaces (sv960770)	(4)473
DICKINSON, S. M., Comment on "Vibration analysis of cantilevered shallow shells with triangular and trapezoidal planforms" (sv960730)	(2)255
DIETERMAN, H. A. See METRIKINE, A. V.	(5)567
DIMAROGONAS, A. D. See PANTELIOU, S. D.	(5)555
DREW, S. J. and STONE, B. J., Torsional (rotational) vibration: excitation of small rotating machines (sv960778)	(4)437
ELLIOTT, S. J. See GARCIA-BONITO, J.	(1)43
ERCOLI, L. See LAURA, P. A. A. (letter)	(3)383
FILIPICH, C. P. See ROSALES, M. B. (letter)	(4)518
FISHER, M. J. and HOLLAND, K. R., Measuring the relative strengths of a set of partially coherent acoustic sources (sv960743)	(1)103
FUNG, R.-F., HUANG, J.-S. and CHEN, Y.-C., The transient amplitude of the viscoelastic travelling string: an integral constitutive law (sv960776)	(2)153
GARCIA-BONITO, J., ELLIOTT, S. J. and BONILHA, M., Active cancellation of pressure at a point in a pure tone diffracted diffuse sound field (sv960742)	(1)43
GOTTLIEB, H. P. W., Fundamental frequency of tensioned free-free beams (sv960812) (letter)	(4)515
GUTIERREZ, R. H. and LAURA, P. A. A., Transverse vibrations of a square membrane with an eccentric circular or quasi-square hole (sv960751) (letter)	(1)133
GUTIERREZ, R. H. See LAURA, P. A. A. (letter)	(5)636

HOLLAND, K. R. See FISHER, M. J.	(1)103
HOUMAT, A., Hierarchical finite element analysis of the vibration of membranes (sv960779)	(4)465
HUANG, J.-S. See FUNG, R.-F.	(2)153
ICHCHOU, M. N., LE BOT, A. and JEZEQUEL, L., Energy models of one-dimensional, multi-propagative systems (sv960780)	(5)535
IKEDA, T. and NAKAGAWA, N., Non-linear vibrations of a structure caused by water sloshing in a rectangular tank (sv960722)	(1)23
JEDERLINIC, V. See LAURA, P. A. A. (letter)	(3)383
JEZEQUEL, L. See ICHCHOU, M. N.	(5)535
KANG, K.-H. and KIM, K.-J., Authors' reply (sv960731) (letter)	(3)389
KANG, S.-W. and KIM, Y.-H., Active intensity control for the reduction of radiated duct noise (sv960781)	(5)595
KEANE, A. J. See SHANKAR, K.	(4)491
KERR, A. D., Author's reply (sv960687) (letter)	(3)384
KIM, Y.-H. See KANG, S.-W.	(5)595
KLYACHKO, B. and KLYACHKO, S., Symmetry in the problem of vibration of a polar-orthotropic non-homogeneous plate on an elastic foundation (sv960767)	(3)365
KURMAJI, D. A. See SHAHRUZ, S. M. (letter)	(1)145
KWAK, M. K., Hydroelastic vibration of circular plates (sv960775)	(3)293
LALANDE, F., CHAUDHRY, Z. and ROGERS, C. A., Impedance-based modelling of induced strain actuators bonded on ring structures (sv960764)	(2)169
LANGLEY, R. S., The response of two-dimensional periodic structures to impulsive point loading (sv960744)	(2)235
LAURA, P. A. A. and RODRÍGUEZ, K., Comments on "The point-matching method on dissipative silencers of arbitrary cross-section" (sv960750) (letter)	(1)127
LAURA, P. A. A. and ROSSIT, C. A., Comments on "Modal properties of beams and plates on resilient supports with rotational and translational complex stiffness" (sv960731) (letter)	(3)388
LAURA, P. A. A. See BAMBILL, D. V. (letter)	(2)258
LAURA, P. A. A. See GUTIERREZ, R. H. (letter)	(1)133
LAURA, P. A. A., BAMBILL, D. V. and ROSSIT, C. A., Comments on "Study of the forced response of a clamped circular plate coupled to a uni-dimensional acoustic cavity (sv960758) (letter)	(1)129
LAURA, P. A. A., ERCOLI, L., BAMBILL, D. V. and JEDERLINIC, V., Comments on "Natural vibration analysis of clamped rectangular orthotropic plates" (sv960687) (letter)	(3)383
LAURA, P. A. A., GUTIERREZ, R. H. and ROSSI, R. E., Vibrations of rectangular membranes and plates with rectangular holes with fixed boundaries (sv960704) (letter)	(5)636
LAW, S. S., CHAN, T. H. T. and ZENG, Q. H., Moving force identification: a time domain method (sv960774)	(1)1
LE BOT, A. See ICHCHOU, M. N.	(5)535
LIGON, J. See SUN, R. (letter)	(2)272
LIM, M. K. See LIN, R. M.	(5)613
LIN, R. M. and LIM, M. K., Derivation of structural design sensitivities from vibration test data (sv960836)	(5)613
LOW, K. H., Closed-form formulas for fundamental vibration frequency of beams under off-centre load (sv960706) (letter)	(4)528
LOW, K. H., Comments on "An assessment of time integration schemes for non-linear dynamic equations" (sv960698) (letter)	(2)256
LOW, K. H., Comments on "Resonance conditions and deformable body co-ordinate systems" (sv960701) (letter)	(5)633
MAESTRELLO, L. See CHOW, P.-L. (letter)	(3)390
MANSON, G. See WORDEN, K.	(1)67
MANTOVANI, M. See CURTI, G. (letter)	(1)130
MARTIN, T. and ROURE, A., Optimization of an active noise control system using spherical harmonics expansion of the primary field (sv960782)	(5)577
MAURIZI, M. J. See ROSALES, M. B. (letter)	(4)518

METRIKINE, A. V. and DIETERMAN, H. A., Instability of vibrations of a mass moving uniformly along an axially compressed beam on a viscoelastic foundation (sv960783)	(5)567
NA, H.-S. and PARK, Y., An adaptive feedforward controller for rejection of periodic disturbances (sv960787)	(4)427
NAGARAJ, V. T., Relationship between fundamental natural frequency and maximum static deflection for rotating Timoshenko beams (sv960733) (letter)	(3)404
NAKAGAWA, N. See IKEDA, T.	(1)23
OTUONYE, F. See SUN, R. (letter)	(2)272
PANTELIOU, S. D. and DIMAROGONAS, A. D., Thermodynamic damping in porous materials with ellipsoidal cavities (sv960784)	(5)555
PARK, Y. See NA, H.-S.	(4)427
PETERSON, L. D. and ALVIN, K. F., Time and frequency domain procedure for identification of structural dynamic models (sv960692) (letter)	(1)137
PIRANDA, J. See CORN, S.	(3)353
QATU, M. S., Author's reply (sv960730) (letter)	(2)255
RADAVICH, P. M. See SELAMET, A.	(4)407
RAM, Y. M. See SIVAN, D. D.	(3)323
RODRÍGUEZ, K. See LAURA, P. A. A. (letter)	(1)127
ROGERS, C. A. See LALANDE, F.	(2)169
ROSALES, M. B., FILIPICH, C. P. and MAURIZI, M. J., Comments on "Dynamic stability of spinning beams of unsymmetrical cross-section with distinct end conditions" (sv960800) (letter)	(4)518
ROSSI, R. E. See BAMBILL, D. V. (letter)	(2)258
ROSSI, R. E. See LAURA, P. A. A. (letter)	(5)636
ROSSIT, C. A. See LAURA, P. A. A. (letter)	(1)129
ROSSIT, C. A. See LAURA, P. A. A. (letter)	(3)388
ROURE, A. See MARTIN, T.	(5)577
SELAMET, A. and RADAVICH, P. M., The effect of length on the acoustic attenuation performance of concentric expansion chambers: an analytical, computational and experimental investigation (sv960720)	(4)407
SESTIERI, A. See CARCATERRA, A.	(2)205
SHABANA, A. A., Author's reply (sv960701) (letter)	(5)635
SHAHRUZ, S. M. and KURMAJI, D. A., Vibration suppression of a non-linear axially moving string by boundary control (sv960754) (letter)	(1)145
SHAHRUZ, S. M. and SRIMATSYA, P. A., Approximate solutions of non-classically damped linear systems in normalized and physical co-ordinates (sv960689) (letter)	(2)262
SHANKAR, K. and KEANE, A. J., Vibrational energy flow analysis using a substructure approach: the application of receptance theory to FEA and SEA (sv960769)	(4)491
SHIELD, B. M. See DANCE, S. M.	(4)473
SIVAN, D. D. and RAM, Y. M., Optimal construction of a mass-spring system with prescribed modal and spectral data (sv960777)	(3)323
SRIMATSYA, P. A. See SHAHRUZ, S. M. (letter)	(2)262
STEPANISHEN, P. R., Acoustic two-dimensional radiation and scattering from cylinders using source density, SVD and Fourier methods (sv960726)	(3)305
STONE, B. J. See DREW, S. J.	(4)437
SUN, R., OTUONYE, F., VAN KARSEN, C. and LIGON, J., Decoupling longitudinal and transverse vibrations of a cylindrical beam in time and frequency domains (sv960737) (letter)	(2)272
SYGULSKI, R., Numerical analysis of membrane stability in air flow (sv950790)	(3)281
TO, C. W. S., LI, D. M. and HUANG, K. L., Supercritical and subcritical Hopf bifurcations in a stochastically excited system (sv960957) (letter)	(5)648
TOMLINSON, G. R. See WORDEN, K.	(1)67
VAN KARSEN, C. See SUN, R. (letter)	(2)272
WANG, S., Vibration of thin skew fibre reinforced composite laminates (sv960745)	(3)335
WORDEN, K., Structural fault detection using a novelty measure (sv960747)	(1)85

WORDEN, K., MANSON, G. and TOMLINSON, G. R., A harmonic probing algorithm for the multi-input Volterra series (sv960746)	(1)67
XIE, Y. M., Author's reply (sv960698) (letter)	(2)257
YANG, B. and ZHOU, J., Strip distributed transfer function analysis of circular and sectorial plates (sv960712) (letter)	(5)641
ZENG, Q. H. See LAW, S. S.	(1)1