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BROADBAND SHOCK NOISE IN INTERNALLY MIXED DUAL-STREAM JETS



Broadband Shock Noise in Internally Mixed Dual-Stream Tets

NASA Technical Reports Server (NTRS), James E. Bridges BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 28 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.Broadband shock noise (BBSN) has been studied in some detail in single-flow jets and recently in dual-stream jets with separate flow exhaust systems. Shock noise is of great concern in these latter cases because of the noise created for the aircraft cabin by the underexpanded nozzle flow at cruise. Another case where shock noise is of concern is in the case...

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