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ADVANCED JET NOISE EXHAUST CONCEPTS IN NASAS N2 SUPERSONICS VALIDATION STUDY AND THE ENVIRONMENTALLY RESPONSIBLE AVIATION PROJECTS UPCOMING HYBRID



Advanced Jet Noise Exhaust Concepts in NASA's N+2 Supersonies Validation Study and the Environmentally Responsible Aviation Project's Upcoming Hybrid Wing Body Acoustics Test

NASA Technical Reports Server (NTRS), Brenda S. Henderson, Mike Doty Bibliogov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 50 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.Acoustic and flow-field experiments were conducted on exhaust concepts for the next generation supersonic, commercial aircraft. The concepts were developed by Lockheed Martin (LM), Rolls-Royce Liberty Works (RRLW), and General Electric Global Research (GEGR) as part of an N2 (next generation forward) aircraft system study initiated by the Supersonics Project in NASA s Fundamental Aeronautics Program. The experiments were conducted in...

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