

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910701473603321 |
| Autore | Zaman Afroz J. M |
| Titolo | Embedded acoustic sensor array for engine fan noise source diagnostic test [[electronic resource]] : feasibility of noise telemetry via wireless smart sensors / / Afroz Zaman, Matthew Bauch, Daniel Raible |
| Pubbl/distr/stampa | Cleveland, Ohio : , : National Aeronautics and Space Administration, Glenn Research Center, , [2011] |
| Descrizione fisica | 1 online resource (8 pages) : illustrations (some color) |
| Collana | NASA/TM ; ; 2011-217017 |
| Altri autori (Persone) | BauchMatthew RaibleDaniel |
| Soggetti | Aerodynamic noise Stators Complex systems Elastic waves Fan blades Noise generators Noise measurement Pressure measurement Pressure oscillations Diagnosis Air flow |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Title from title screen (viewed on Mar. 13, 2012). "July 2011." |
| Nota di bibliografia | Includes bibliographical references (page 8). |