

A Similarity Law for the Scattering of Plane
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Impedance, by F. Nechel and P. Wille,
GERMAN, per, Acustica, Vol XVI, No 2, 1965-
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Dept of Navy Tr-4964/NRL Tr-1072

NTC 70-24258

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(Rayleigh Models), by E. Meyer, R. Reipka.
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PS00127167
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NTC-71-12543-20A

Nasa TT F-10,656

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JPRS CS 016112

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22717

25 Nov 68

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Special Type "B": Translator's draft plus one
pgs-10,
no repro, but annotations

T.D. 17 Dec 68

source - do not mutilate,

Agency: FAA

P.O. Number: 1AC-45574-U

R-12707-D
8 Feb. 71

Title: Ein Beitrag zur Unterscheidung von Lautstärke
und Häufigkeit.

Author: von E. ZWICKER

4pp

Source: Acustica Vol. 17:22-25, 1966

Language: German

Special Instructions: Paste up graphs and provide one
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order from nts

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Apparatus and First Results, by W. Lauterborn,

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REF ID: A66888
*RHS: 8876

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nto 70-15415-20A

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more, from ¹⁵Acustica; 23: 99-107(1970). ²⁰26p. ²⁴Dep. NTIS.

²⁶Physics; translations ²⁷20

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July 71

Agency: FBI R-15885-D
P.O. Number: SAC-40066-U 16 Jan. 1973
Title: Eine psychometrische Untersuchung der
Müdigkeit von Geräuschen.
Author: HANDEL, V.H. and Schaff, A.
Source: ACOUSTICA, Vol. 24 (1971) pp340-346
Language: German
Special Instructions: Translate into English, paste
up charts, etc., and furnish
one typed copy to GANI
Title: A Psychometric Study of Noisiness

Acoustic Impedance of a rectangular Piston
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NTC 70-16169-07A

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Station, St. John's, Nfld., 1972, as Transl. Series No.
2222, 8p., typescript.

Avail. on Loan - NMFS, Wash., D. C.

Original Article Checked. *MR*

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ARM/FSTC/HT-23-674-71

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REQ. TR. CHECK 19-4-14 TEC9

THE DELPHIN AIR SHIP
AUTHORONONE
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Process in air

HC72-23-1099

Negative
25 apr 72

24 apr 72

NAVIPLANE N-100 AND MINI-NAVIPLANE N-102

LANGUAGE-FR COUNTRY-FR

NAVIPLANE N-100 AND MINI-NAVIPLANE N-102

AIRC VOL 22 NO 2 FEB 1971 P32

FSTC-HI-23-1891-72

FRENCH AIR-CUSHION VEHICLES

LANGUAGE-FR COUNTRY-FR

LUFTRISSUNGAFRZUEGE AUS FRANKREICH

AERC VOL 22 NL 2 FEB 1971 P52

FSTC-HT-23-1892-72

MORE CURRENT FOR SATELLITES

LANGUAGE-GW COUNTRY-GW

AERO JAN 1972 P 2

FSTC-HT-23-2126-72

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DIA LN 1192-70

June 71

INSECTICIDAL EFFECT OF ORGANOPHOSPHOROUS COMPOUNDS

GAHER S ET AL LANGUAGE-SL COUNTRY-CZ

AERUCHEMIA NO 2 1965 PP 49-50

FSTC-HT-73-1823-72

Agency: Air Force

R-11082-D

P. O.# ARO-0001(Basic 70-1

26 Nov. 69

Title: Not translated

Author: J. C. Rotta

Source: Aerodynamische Versuchsanstalt 89A-14

Language: German to English

5pp

Special Instructions: Translate and
type one copy

↓ **Über Eine Methode zur berechnung turbulenter Scher-
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The Flow on Aeorofik Profile with Blow-out
From a Nose Slot, by W. Wuest,
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THE DEPARTMENT OF DEFENSE ONLY
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FTD-HT-67-416

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*FSTC-HT-23-1430-71

July 71

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DIA LN 386

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NTC 70-1105-2-22B

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