

W. Felsch

On Recognition of Amorphous Gold-Iron-Alloy
Films, by W. Felsch,
GEMM, par. Zeitschrift für Angewandte Physik,
Vol. 29, 1970, pp. 217-224,
NRC 71-14437-200

Feb 72

Optical Spectral Analysis with Laser Light Sources, by
A. Felske, W. D. Hagaman,
GEMMIL, par, Naturwissenschaften, Vol 57, No 9, 1970,
pp 428-434.
Dept of Navy APL/JHU T-2533

AEC-ORNL-2601

A. Felske

July 71

AFC (ORNL-tr-2613-B) PROGRESS IN MACROSPECTRAL
ANALYSIS WITH LASER LIGHT SOURCES. Felske, A.; Hagenah,
W. D.; Laqua, K. Translated by R. Gregg Mansfield (Oak Ridge
National Lab., Tenn.), from pp 637-40 of International Colloquium
on Spectroscopy, 14th, Debrecen, Hungary, August 7-12, 1967. 5p.
Dep. NTIS.

25

26 Chemistry (analytical); translations 27 07

28 MN-4 29 P NSA

A. Felske

Spectrochemical Analysis Using a Rapid Sequence
of Laser Pulses, by A. Felske, et al.

GERMAN, per, Zeitschrift fuer Analytische
Chemie, Vol 216, 1966, pp 50-60.

NTC 71-13837-07D

NASA TTF-12, 623

Feb 72

Effect of Prednisone on Metabolism of Carbo-
hydrates in Man During Aging, by V. Felt.
CZECH, per, Vnitřní Lek, Vol 12, No 11,
1966, pp 1073-1078.
HEW KIM
8-6-68

82

V. FELT

Sci/RM
Nov 68

368,441

79

Excitation of inert gases in electron-atomic collisions. II. Rean. by P. V. Fel'tson, I. S. Kopylovskiy.

RUSSIAN, per. Sovietian Phys. Jb., vol 11, no 11, 1966, pp 1222-1230.

PH1136867

ASG 1966-10-17/11

P. V. Fel'tson

Sci-Soc Sci
Nov 67

PH1136867

Some Property Change in Pyrolytic SiO₂ 106
After Thermal Treatment, by R.F. Kalayaya,
I. A. Fel'tyn', et al. 11 pp.
RUSSIAN, per, Izvestiya AN LATVIJAS. Seriya
Matematiskā i Tehniskākie Zinātānes, No 3,
1963, pp 13-23.
AIR/PTD/ST-23-05-70

I. A. Fel'tyn'
sci/chemistry
apr 70

405,893

96
Some Property Changes in Pyrolytic SiO_2 Films
After Thermal Treatment, by E. P. Kalayaya,
I. A. Feltya, et al., 10 pp.
RUSSIAN, per, Izv. Akad. Nauk Lat. SSSR, Fiz. Tek.
Series, no 3, 1968, pp 15-18.
AUC/REF-11-56-89

I. A. Feltya

sci/phy
Sec 89

396,045

The Effect of SiO₂ on the Growth of Silicon
 Deposits on Silicon, by Ya.V. Melanch,
 I.A. Fel'tyn', et al. 4 pp.
ISSN 0013-788X, Izvestiya Akad. Nauk SSSR, Seriya
 Fizicheskikh i Matematicheskikh Nauk, no. 6, 1966,
 p. 99-100.
 11/712/1-13-726-68

69

SCI/CAS 1967
6/ 69

361,252

I. A. Fel'tyn'

A Hydrodynamic Nonstationary Model for a
Heterogeneous Ocean, by A. I. Fel'zenbaum.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 183, No 3,
1968, pp 580-583.
AGI

A. I. FEL'ZENBAUM

Sept 69

391,423

Oceanic Circulation and Elman's Problem, by
A. I. Fel'zenbaum, 7 pp.

RUSSIAN, per, Doklady Akademii nauk SSSR,
Vol 167, No 4, 1 Apr 1966, pp. 307-310.

JPRS 36525

CESTI TP 66 32957

A. I. Fel'zenbaum

USSR

Sci-ES/A

Aug 66

307,002

Steady-State Wind Circulation in a Homogeneous Ocean, by A. I. Fil'senbaum and H. D. Shapiro,
 7 pp.
 RUSSIAN, per, Doklady Akademii nauk SSSR,
seriya matematika, fizika, Vol 161, No. 1,
 2, 3, 1966, pp. 560-572.
 NPS 37193

51

Fil'senbaum, A. I.

USDR
 Sci-22/A
 Sept 66

33, 272

Full Flow Method of Shtokman, Sverdrup and Mank,
by A. I. Fel'zenbum.
RUSSIA, per, Dok Ak Naul SSSR, Vol 179, No. 5,
1988 , pp.1094-1097.
AGI

A. I. Fel'zenbum

Jan 69

573-322

4
Electronic Computers in Economic Calcula-
tions, by V. G. Fel'dzenbaum, 7 pp.
RUSSIAN, per, Struktural'naya Materialy,
No 5, May 1965, pp 4-6.
JPRS 31519

1978
Econ
Aug 65

286,780

Thermoelastic Stresses in Multilayer
Plates and Shells, by Yu. A. Shevlyakov, 181
G. A. Fen'.

RUSSIAN, per, Gidromekhanika, No 2,
1968, pp 75-85.

AIR/FTD/NT-25-969-68.

G. A. Fen'

Sci-Phys
Apr 69

379,842

V. Fen'
Importance of 'Small Things' in Troop Control
Stressed, by V. Fen', 5 pp.
RUSSIAN. np. Krasnaya Zvezda, Moscow, 28 Jan 1972.
p 2.
JPRS 55289

Mar 72

V. Fen

Greater Training Innovation Role for Staffs, by

V. Fen, 5 pp.

RUSSIAN, np, Krasnaya Zvezda, Moscow, 12 Aug 1972.

P 2,

JPRS 57190

Oct 72

4

Improved Inspection Procedures Proposed,
by V. Fen', 5 pp.
RUSSIAN, np. Krasnaya Zvezda, Moscow, 3 Dec
1968, p 2.
JPRS 47,216

V. Fen'

USSR
K11
Jan 69

372,528

A Theoretical Study of Air Intakes with ⁵⁵
Dihedral Ramp, of Finite Span, in Super-
sonic Conditions, by M. Fenain.

FRENCH, per, Office National d'Etudes et
de Recherches Aeronautiques, Memo Techni-
que, No 117, 1967, Entire Issue.

NTC 69-12617-01A

M. Fenain

Sci-Aero

Aug 69

388,463

100
Solution by Asymptotic Expansions of the Damped
Wave Equations. Application to the Calculation
of Steady and Unsteady Supersonic Flow, by
Maurice Fenain.

FRISCH, rpt, ONERA TP 123, 1968.

*Dept of Navy APL/JHU J-1377

Maurice Fenain

Sci-Phys

Dec 69

Jaroslav Fencl
Paramilitary Training in Schools Discussed,
by Jaroslav Fencl, 6 pp.
CZECH, per. Lidova Armada, Prague, No 24, 1972,
pp 34-36.
JPRS 58167

Feb 73

Theoretical and Methodological Basis of Con-
tinuous Culture of Microorganisms, by

I. Malek, Z. Fencel.

CZECH, bk, 1966, 655 pp.

NLL

(Academic Press, London)

Z. Fencel

Sept 67

340,263

11
Role of Communists in Academy of Sciences,
by Zdenek Fencel, 6 pp.
CZECH, np, Zivot Strany, Prague, 20 Nov 1968,
p 11.
JPRS 47.159

Zdenek Fencel

EE-Czech

Pol

Jan 69

372,446

Design Problems in Czechoslovak Industry,
by Julius Fendek, 8 pp.
GOVERNMENT USE ONLY
CZECH, per, Planovane Hospodarstvi, No 12,
Dec 1965, pp. 84-88.
JPRS GVO 1039

Julius Fendek

EE-Czech

Econ

Mar 66

295,724

Development of the Scientific-Research and
Developmental Base in Slovakia, by Julius
Fendek, 13 pp

GOVERNMENT USE ONLY

CZECH, per, Planovane Hospodarstvi, No 1, 1965,
pp 50-59
JPRS GPO 667

EE-Czech
Sci-Misc.
Apr 65

277,334

Comparison of Shielding Calculations and Measure-114
ments at the Kahl Reactor, by H. G. Fendler.
USSRAN, per, Kerntechnik, No 12, 1966, pp 548-555.
*REC/GRNL

H. G. Fendler

sci/Phy
Feb 70

N. M. Fendrikov

Methods for Calculating Combat Effectiveness of
Armament, by N. M. Fendrikov, V. I. Yakovlev,
215 pp.

RUSSIAN, bk. Metody Raschetov Boevoy Effektivnosti
Vooruzheniya, Moscow, 1971, pp 7-220.
JPRS 56631

AUG 72

N. M. Fendrikov

Excerpts From Book on Calculating Effectiveness
of Armament, by N. M. Fendrikov, V. I. Yakovlev,
8 pp.

RUSSIAN; per, Methods for Calculating Effective-
ness of Armament, Moscow, 1971, pp 1-6; 221-224.
JPES 56105

June 72

38

Physiological Characteristics of High Oil Content
Varieties of Sunflower During Sprouting Period,

by T. M. Fenelonova, 5 pp.

RUSSIAN, per, Sbornik Rabot Po Maslichnye

Kul'turam, Vol 2, 1967, pp 35-39.

*ORSTI TT 68-50664

T. M. Fenelonova

Sci/DAE

June 68

Feng Chi

Fishing Industry and Fisherfolk, by Feng Chi,
15 pp.

CHINESE, per, Fei-ch'ing Yue-pao, Taipei,
Vol 15, No 10, 10 Dec 72, pp 66-70, 74,
JPRS 58266

Mar 73

Alternating Field Demagnetization Study on Lower
Sialan Sandstone in Kiang [Kiang] District,
Anhui [Anhui] Province, by Lin Ch'un and Feng Hao,
22 pp.

CHINESE, par, Act Geophysica Sinica, Vol 14, No 3,
Sept 1965, pp 173-181. 942053565
IRD Canada

Feng, Hao

313,319

Sci - Electronics and Electrical Engineering
Box 66

Study Chairman Mao's Works and Grasp the
Weapon of Revolution, by Feng Hai-ch'en
(7458 3156 7775), 6 pp.
CHINESE, per, Chiang-han Hsueh-pao, No 18,
25 Dec 1965, pp. 3-7.
JPRS 34503

32

FENG

Hsi-ch'en

FE-China
Econ
Mar 66

297,052

Recent Developments in Electronics, by Ping-Ch'uan ⁶¹
Tung

CHINESE, per. H's Hsueh Te Chung, No 12, 1965,
pp 4-6

SACSI J-3309
ID 2104041067

Ping-Chuan Tung

RE
Sci/EEEE
Sep 67

Shatter Spiritual Shackles and Always Follow
Behind Chairman Mao in Carrying on the Revolution, by Feng Chis-p'ing, 6 pp.
CHINESE, np, Ching-kang Shan, No. 31, 18 Apr
1967,
JPRS 41884

28

FENG CHIS P'ING

FE-China
Pol
Aug 67

333542

104
The Way to Amplify the Sound Volume of a Single-
Transistor Receiver, by Feng Pao-Pan.
CHINESE, per, Hi Hsien Men, No 9, Sep 1965, p 26.
*PTD-HI-23-1012-68C

Sci. Elec
Oct 68

Feng Pao-Pan

Development of Electronics, by Ping-Ch'uan

58

Feng,

CHINESE, per, K'o Hsueh Ta Chung, Vol 12,

1965, pp 4-6.

ACSI J-3309

ID 2204041067

Ping-Ch'uan Feng

Sci-Electronics

Nov 67

343,997

How to Build a Single-Transistor Receiver for
Better Sound, by Pao-Pen Fung. 4 pp.
Circuits, For Transistor Times, No 9, 1965, p 26.
CIR/418/41-23-3312-66

74

Pao-Pen Fung
sci/ electronics
ACE 69

393,107