

N

NZFCMA BULLETIN
véase
JOURNAL OF FERROCEMENT

NZFCMA NEWSLETTER
véase
JOURNAL OF FERROCEMENT

NACHRICHTENTECHNIK. DD. 1951-
véase
NACHRICHTENTECHNIK ELEKTRONIK

NACHRICHTENTECHNIK ELEKTRONIK-----(764)

1967 Vol. 17 No. 4

[1973-1979]

1980 30 1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 12

[1981-1982]

1983 33 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

1984 34 1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 12

1985 35 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

1986 36 1, 4, 5, 6, 7, 10, 11, 12

[1987-1990]

**NACIONES UNIDAS. SERIE : DESARROLLO Y TRANSFERENCIA DE
TECNOLOGIA. PLANTAS DE DESARROLLO DE PRODUCCION**

METALURGICA-----(766)

1984 No. 16

NAGOYA UNIVERSITY. FACULTY OF ENGINEERING. MEMOIRS ;

NAGOYA DAIGAKU KOGAKUBU KIYO-----(767)

[1973-1979]

1980 Vol. 32 No. 2

[1981-1982]

1983 35 2

1984 36 2

[1985-1989]

1990 42 1

[1991-1992]

1993 Vol. 45 No. 2

[1994-1996]

1997 49 1

[1998]

1999 51 2

NASA TECH BRIEFS-----(768)

1987 Vol. 11 No. 7, 8

NATIONAL DEVELOPMENT/DESARROLLO NACIONAL-----(768.1)

1998 Vol. 39 No. 4
1999 40 2

NATIONAL LABORATORY FOR HIGH ENERGY PHYSICS----- (768.1.1)

1989, 1990, 1995 C.C.

NATIONAL RESEARCH COUNCIL. TRANSPORTATION RESEARCH BOARD ; TRANSPORTATION RESEARCH RECORD----- (768.3)

1982 Vol. 855, 857, 861-866, 869, 870, 874-877, 879-882, 886, 890

1983 898, 901, 904-906, 908, 914, 915, 917, 920, 923, 925, 926,
928, 929, 931, 932, 933, 936, 947

1984 952, 953, 955-961, 963, 964, 966, 972, 973, 975, 976, 979,
980, 981, 983, 987, 988, 991, 992, 994, 996

NATURAL RESOURCES AND DEVELOPMENT----- (768.4)

1975 Vol. 1
1976 3

NETWORKS----- (768.4.1)

1993-----C.C

NEURAL NETWORKS----- (768.5)

1991-1995 C.C.

NEUROCOMPUTING----- (768.6)

1995, 1996-----C.C

NEVE TECHNIK IM BÜRO. JOURNAL INFORMATION PROCESSING----(770)

1985 Vol. 29 No. 1
1986 Vol. 30 No. 1, 3, 4
1987 31 1, 3, 4

NEW ASTRONOMY----- (772.1)

1997 Vol. 2 No. 2

NEW CIVIL ENGINEER INTERNATIONAL----- (773)

1981 No. 9, 12
1982 2, 7

NEWS LETTER----- (775.1)

1990 No. 4
1991 2
1993 1, 2, 3, 4

1995

2

NIDI NÍKEL DEVELOPMENT INSTITUTE-----(775.1.1)
1989, 1992-----C.C

NORMALIZACION-----(775.2)

1999	No. 3
2001	1, 2, 3
2002	1, 2, 3
2007	2/3
2008	1, 2, 3

NORMALIZACION METROLOGIA Y CONTROL DE LA CALIDAD-----(776)

1974	Vol. 4	No. 3
1980	10	3
1981	11	2
1982	12	2, 3, 4
[1983]		
1984	14	1, 2, 3
1985	15	2
1987	17	1, 2, 3
1988	18	1
[1989]		

NOUVELLES FERROVIARIES FRANCAISES-----(777)

1967	No. 4
[1968-1971]	
1972	1, 3, 4
1973	1, 2, 3
[1974]	
1975	1, 2

NUCLEAR ENGINEERING AND DESIGN-----(777.1)

1991, 1994-----	C.C
1993	C.C

NUCLEAR ENGINEERING. GB. 1956-

véase

NUCLEAR ENGINEERING INTERNATIONAL

NUCLEAR ENGINEERING INTERNATIONAL-----(778)

1972	Vol. 17	No. 193, 194, 195, 196
1982	27	323

NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH-----(778.1)
SECTION A

1989-1995	C.C.
1991, 1997	C.C.

NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH----- (778.2)

SECTION B

1987	C.C.
1989-1995	1997
1991-----	C.C

NUCLEAR POWER. GB. 1956-

véase

NUCLEAR ENGINEERING INTERNATIONAL

NUCLEAR SCIENCE AND ENGINEERING----- (779)

1965	Vol. 21	No. 2
1966	25	4

NUCLEUS----- (780)

1987	No. 3
1988	5
1989	7
[1990-1992]	
1993	14
1995	19
1996	21
1997	22
2000	28, 29
2001	30
2002	31
2003	34

NUESTRO PLANETA. REVISTA----- (780.1)

Vol. 14	No. 4
---------	-------

NUESTRA INDUSTRIA. REVISTA TECNOLOGIA. CU. 1962-

véase

REVISTA TECNOLOGICA

NUEVA FORMA----- (781)

1971	No. 60, 61, 66, 67, 68, 69, 70
1972	72, 73, 80, 81, 82, 83
1973	84, 85, 86, 87, 94

NUEVA TECNICA. REVISTA DE INFORMACION SOBRE EL

DESARROLLO DE LAS ARTES GRAFICAS----- (782)

1975	No. 3, 6
------	----------

NUEVA TIERRA NUESTRA----- (782.01)

1995	No. 12
------	--------

NUMERICAL HEAT TRANSFER. PART A, PART B----- (782.02)

1990-1991
1994

C.C.
C.C.

NUTRITION & FOOD SCIENCE-----(782.03)
1992 Vol. 23 No. 1