

**CYTOWANIA PUBLIKACJI R. J. Radwanski♣
na dzień 24.04.2002 uzyskane dzięki uprzejmości
pana prof. A. M. Olesia w Stutgarcie**

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Spalte 1: Fortlaufende Nummer;
Spalte 2: Anzahl der Zitierungen zum Recherchedat.
ab Spalte 3: Kurzform der zitierten Publikationen

1	192	ZHONG X P	1990	V 86	P333	J MAGN MAGN MATER
2	171	SINNEMA S	1984	V 44	P333	J MAGN MAGN MATER
3	108	FRANSE J J M	1993	V 7	P307	HDB MAGNETIC MAT
4	95	BUSCHOW K H J	1985	V 51	P211	J MAGN MAGN MATER
5	48	VERHOEF R	1990	V 89	P176	J MAGN MAGN MATER
6	38	FRANSE J J M	1985	V 31	P4347	PHYS REV B
7	33	RADWANSKI R J	1989	V 80	P14	J MAGN MAGN MATER
8	30	RADWANSKI R J	1988	V 74	P43	J MAGN MAGN MATER
9	29	RADWANSKI R J	1989	V 154	P181	PHYSICA B
10	28	RADWANSKI R J	1985	V 51	P175	J MAGN MAGN MATER
11	25	SINNEMA S	1987	V 17	P233	J PHYS F MET PHYS
12	24	VERHOEF R	1988	V 49	P565	J PHYS-PARIS
13	23	RADWANSKI R J	1986	V 137	P487	PHYS STAT SOL
14	23	RADWANSKI R J	1986	V 62	P120	J MAGN MAGN MATER

15	23	RADWANSKI R J	1987	V 36	P8616	PHYS REV B
16	22	MATTHAEI B	1988	V 49	P533	J PHYS-PARIS
17	22	RADWANSKI R J	1986	V 65	P65	Z PHYS B CON MAT
18	22	VERHOEF R	1990	V 83	P139	J MAGN MAGN MATER
19	18	KAPUSTA C	1986	V 59	P169	J MAGN MAGN MATER
20	18	RADWANSKI R J	1985	V 15	P969	J PHYS F MET.PHYS
21	16	RADWANSKI R J	1992	V 4	P8853	J PHYS-CONDENS MAT
22	16	VERHOEF R	1992	V 104	P1473	J MAGN MAGN MATER
23	15	BROMMER P E	1993	V 183	P363	PHYSICA B
24	15	RADWANSKI R J	1989	V 159	P311	PHYSICA B
25	15	RADWANSKI R J	1990	V 83	P127	J MAGN MAGN MATER
26	15	SINNEMA S	1986	V 54	P1639	J MAGN MAGN MATER
27	14	RADWANSKI R J	1990	V 164	P131	PHYSICA B
28	12	KRISHNAN R	1992	V 61	P354	APPL PHYS LETT
29	12	RADWANSKI R J	1990	V 83	P141	J MAGN MAGN MATER
30	12	RADWANSKI R J	1992	V 177	P291	PHYSICA B
31	11	ZHANG Z	1988	V 49	P569	J PHYS-PARIS
32	11	ZHANG Z D	1989	V 152	P67	J LESS-COMMON MET
33	10	FRANSE J J M	1988	V 49	P505	J PHYS-PARIS
34	10	RADWANSKI R J	1985	V 46	P289	J MAGN MAGN MATER
35	10	RADWANSKI R J	1994	V 30	P843	IEEE T MAGN
36	9	RADWANSKI R J	1983	V 119	P180	PHYSICA B
37	9	RADWANSKI R J	1987	V 17	P267	J PHYS F MET.PHYS
38	9	VERHOEF R	1990	V 67	P4771	J APPL PHYS
39	8	RADWANSKI R J	1985	V 68	P373	ACTA PHYS POL A
40	8	ZHANG F Y	1994	V 130	P108	J MAGN MAGN MATER
41	8	ZHANG Z D	1989	V 155	P269	PHYSICA B
42	8	ZHONG X P	1990	V 83	P143	J MAGN MAGN MATER
43	7	RADWANSKI R J	1986	V 142	P57	PHYSICA B-C
44	7	RADWANSKI R J	1992	V 104	P1321	J MAGN MAGN MATER
45	7	SINNEMA S	1985	V 46	P301	J PHYS
46	6	KIMNGAN N H	1995	V 140	P863	J MAGN MAGN MATER
47	6	MARQUINA C	1992	V 104	P1323	J MAGN MAGN MATER
48	6	SZYTULA A	1992	V 104	P1237	J MAGN MAGN MATER
49	5	BARTASHEVICH M I	1994	V 131	P61	J MAGN MAGN MATER
50	5	COLPA J H P	1989	V 1	P2047	J PHYS-CONDENS MAT
51	5	FRANSE J J M	1992	V 181	P95	J ALLOY COMPD
52	5	KOHASHI T	1991	V 60	P3543	J PHYS SOC JPN
53	5	RADWANSKI R J	1988	V 149	P306	PHYSICA B
54	5	RADWANSKI R J	1988	V 76	P182	J MAGN MAGN MATER
55	5	RADWANSKI R J	1992	V 177	P193	PHYSICA B
56	5	RADWANSKI R J	1992	V 182	P209	PHYSICA B
57	5	RADWANSKI R J	1995	V 140	P1373	J MAGN MAGN MATER
58	5	RADWANSKI R J	1996	V 8	P10467	J PHYS-CONDENS MAT
59	5	YANG F M	1988	V 24	P1945	IEEE T MAGN

60	5	ZHANG Z D	1990	V 121	P617	PHYS STATUS SOLIDI
61	4	RADWANSKI R J	1987	V 70	P313	J MAGN MAGN MATER
62	4	RADWANSKI R J	1991	V 101	P392	J MAGN MAGN MATER
63	4	RADWANSKI R J	1993	V 119	P221	J MAGN MAGN MATER
64	4	RADWANSKI R J	1993	V 7	P379	INT J MOD PHYS B
65	4	RADWANSKI R J	1995	V 219	P260	J ALLOY COMPD
66	4	RADWANSKI R J	2000	V 281	P507	PHYSICA B
67	4	TARNAWSKI Z	1995	V 140	P1335	J MAGN MAGN MATER
68	3	BALLOU R	1992	V 177	P262	PHYSICA B
69	3	COLPA J H P	1994	V 131	P167	J MAGN MAGN MATER
70	3	MARQUINA C	1993	V 5	P2009	J PHYS-CONDENS MAT
71	3	RADWANSKI R J	1985	V 130	P286	PHYSICA B
72	3	RADWANSKI R J	1992	V 104	P1139	J MAGN MAGN MATER
73	3	SINNEMA S	1987	V 127	P105	J LESS-COMMON MET
74	3	SZEWCZYK A	1992	V 104	P1319	J MAGN MAGN MATER
75	2	FRANSE J J M	1990	V 84	P299	J MAGN MAGN MATER
76	2	KOHASHI T	1991	V 69	P5542	J APPL PHYS
77	2	RADWANSKI R J	1982	V 41	P921	SOLID STATE COMMUN
78	2	RADWANSKI R J	1988	V 49	P531	J PHYS-PARIS
79	2	RADWANSKI R J	1993	V 7	P38	INT J MOD PHYS B
80	2	RADWANSKI R J	1993	V 7	P782	INT J MOD PHYS B
81	2	RADWANSKI R J	1995	V 140	P853	J MAGN MAGN MATER
82	2	RADWANSKI R J	1996	V 99	P981	SOLID STATE COMMUN
83	2	ZHANG Z D	1990	V 121	P611	PHYS STATUS SOLIDI
84	2	ZHANG Z D	1990	V 89	P304	J MAGN MAGN MATER
85	2	ZHANG Z D	1991	V 43	P555	PHYS REV B
86	1	COLPA J H P	1989	V 156	P731	PHYSICA B
87	1	FRANSE J J M	1989	V 336	P336	PHYSICS MAGNETIC MA
88	1	FRANSE J J M	1991	V 144	P144	PHYSICS MAGNETIC MA
89	1	KIMNGAN N T H	1996	V 46	P1227	CZECH J PHYS
90	1	RADWANSKI R J	1981	V 55	P665	I PHYS C SER
91	1	RADWANSKI R J	1985	V 15	P459	J PHYS F MET PHYS
92	1	RADWANSKI R J	1992	V 103	PL1	J MAGN MAGN MATER
93	1	RADWANSKI R J	1993	V 7	P950	INT J MOD PHYS B
94	1	RADWANSKI R J	1994	V 30	P1136	IEEE T MAGN
95	1	RADWANSKI R J	1994	V 89	P553	SOLID STATE COMMUN
96	1	RADWANSKI R J	1996	V 15	P113	MOL PHYSICS REPORTS
97	1	RADWANSKI R J	1996	V 90	P223	ACTA PHYS POL A
98	1	RADWANSKI R J	2000	V 276	P803	PHYSICA B
99	1	ROPKA Z	2001	V 631	P2404	PHYS REV B
100	1	SINNEMA S	1987	V 324	P324	PHYSICS MAGNETIC MA
101	1	TARNAWSKI Z	1992	V 104	P613	J MAGN MAGN MATER
102	1	TARNAWSKI Z	1996	V 157	P663	J MAGN MAGN MATER

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5	42	VERHOEF R	1990	V89	P176	J MAGN MAGN MATER
6	25	RADWANSKI R J	1989	V80	P14	J MAGN MAGN MATER
7	21	VERHOEF R	1990	V83	P139	J MAGN MAGN MATER
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13	17	FRANSE J J M	1985	V31	P4347	PHYS REV B
14	17	RADWANSKI R J	1986	V137	P487	PHYS STATUS SOLIDI

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18	16	VERHOEF R	1992	V104	P1473	J MAGN MAGN MATER
19	15	BROMMER P E	1993	V183	P363	PHYSICA B
20	15	RADWANSKI R J	1986	V65	P65	Z PHYS B COND MAT
21	13	RADWANSKI R J	1990	V164	P131	PHYSICA B
22	12	KRISHNAN R	1992	V61	P354	APPL PHYS LETT
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25	8	RADWANSKI R J	1985	V15	P969	J PHYS F MET PHYS
26	8	RADWANSKI R J	1989	V159	P311	PHYSICA B
27	8	RADWANSKI R J	1990	V83	P127	J MAGN MAGN MATER
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29	8	ZHANG Z	1988	V49	P569	J PHYS-PARIS
30	8	ZHANG Z D	1989	V152	P67	J LESS-COMMON MET
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52	3	COLPA J H P	1989	V1	P2047	J PHYS-CONDENS MATT
53	3	COLPA J H P	1994	V131	P167	J MAGN MAGN MATER
54	3	MARQUINA C	1993	V5	P2009	J PHYS-CONDENS MAT
55	3	RADWANSKI R J	1985	V46	P289	J MAGN MAGN MATER
56	3	RADWANSKI R J	1988	V76	P182	J MAGN MAGN MATER
57	3	RADWANSKI R J	1992	V104	P1139	J MAGN MAGN MATER
58	3	RADWANSKI R J	2000	V281	P507	PHYSICA B
59	2	BALLOU R	1992	V177	P262	PHYSICA B

60	2	FRANSE J J M	1990	V84	P299	J MAGN MAGN MATER
61	2	KOHASHI T	1991	V69	P5542	J APPL PHYS
62	2	RADWANSKI R J	1985	V130	P286	PHYSICA B
63	2	RADWANSKI R J	1987	V70	P313	J MAGN MAGN MATER
64	2	RADWANSKI R J	1988	V149	P306	PHYSICA B
65	2	RADWANSKI R J	1991	V101	P392	J MAGN MAGN MATER
66	2	RADWANSKI R J	1992	V4	P8853	J PHYS-CONDENS MAT
67	2	RADWANSKI R J	1993	V7	P782	INT J MOD PHYS B
68	2	RADWANSKI R J	1994	V30	P843	IEEE T MAGN
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76	1	FRANSE J J M	1991		P144	PHYSICS MAGNETIC MA
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80	1	RADWANSKI R J	1992	V103	PL1	J MAGN MAGN MATER
81	1	RADWANSKI R J	1992	V177	P291	PHYSICA B
82	1	RADWANSKI R J	1992	V177	P193	PHYSICA B
83	1	RADWANSKI R J	1992	V182	P209	PHYSICA B
84	1	RADWANSKI R J	1993	V7	P950	INT J MOD PHYS B
85	1	RADWANSKI R J	1993	V7	P38	INT J MOD PHYS B
86	1	RADWANSKI R J	1996	V99	P981	SOLID STATE COMMUN
87	1	ROPKA Z	2001	V631	P2404	PHYS REV B
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♣ załącznik nr 4 do odwołania do Centralnej Komisji d/s Tytułu Naukowego i Stopni Naukowych z dnia 24.05.2003