

Zoznam citácií

k 8.2.2010

Ing. Ján MAŇKA, CSc.

1. VRABCEK-P, ZRUBEC-V, MANKA-J, REICHRTOVA-E
1991-SENZOR-V1-P11
Iné citácie: 1
SVABOVA-K, RIPKA-P, KASPAR-P, NAVRATIL-P, SKODA-V-2000-CESKE-PRAC-
LEKARSTVI-V1-N2
2. ZRUBEC-V, CIGAN-A, MANKA-J, SKAKALA-M, VRABCEK-P
1991-WEAK SUPERCONDUCT., PROC. SIXTH INT. SYMP., SINGAPORE, WORLD
SCIENTIFIC, p.237
Citácie z WOS: 1
RUBENS-D, GYURKOVICS-D, HORNACEK-K-1995-SOC-SCI-MED-V41-P1261
3. REICHRTOVA-E, VRABCEK-P, ZRUBEC-V, MANKA-J, TAKAC-L
1992-INDOOR CLIMATE OF BUILDINGS, INT. CONF., BRATISLAVA, SLOVO, p.111
Iné citácie: 1
SVABOVA-K, RIPKA-P, KASPAR-P, NAVRATIL-P, SKODA-V-2000-CESKE-PRAC-
LEKARSTVI-V1-N2
4. REICHRTOVA-E, TAKAC-L, VRABCEK-P, ZRUBEC-V, MANKA-J
1993-INDOOR AIR QUALITY PROBLEMS - FROM SCIENCE TO PRACTICE, INT. SCI.
CONF., WARSAW, INST. OF HEATING AND VENTILATING WUT, p.353
Iné citácie: 1
SVABOVA-K, RIPKA-P, KASPAR-P, NAVRATIL-P, SKODA-V-2000-CESKE-PRAC-
LEKARSTVI-V1-N2
5. SKAKALA-M, ZRUBEC-V, MANKA-J
1993-MEAS-SCI-TECHNOL-V4-P468
Citácie z WOS: 2
 1. RETA-HERNANDEZ-M, KARADY-GG-1998-ELEC-POWER-SYST-RES-V45-P57
 2. HILGENFELD-B, STRAHMEL-E, NOWAK-H, HAUEISEN-J-2003-PHYSIOL-MEAS-
V24-P661Citácie z databázy SCOPUS: 2
 1. YAMAZAKI-K, KATO-K, KOBAYASHI-K, IGARASHI-A, SATO-T, HAGA-A,
KASAI-N-2004-NEUROL-CLINIC-NEUROPHYSIOL
 2. KATO-K, YAMAZAKI-K, SATO-T, HAGA-A, OKITSU-T, MURAMATSU-K, UEDA-
T, YOSHIZAWA-M-2004-NEUROL-CLINIC-NEUROPHYSIOLIné citácie: 1
BUCHANAN-DS-2004-MAGNETICALLY SHIELDED ROOM WITH INTERNAL
ACTIVE MAGNETIC FIELD CANCELLATION, AND ITS USE, US PATENT 6731968
6. HANIC-F, BUCHTA-S, DANIELIK-L, CIGAN-A, ZRUBEC-V, MANKA-J
1994-J-ELECTRIC-ENGIN-V45-P95
Citácie z WOS: 1
KLYNDYUK-AI, CHIZHOVA-EA-2006-INORG-MAT-V42-P436

7. ZRUBEC-V, CIGAN-A, MANKA-J
1994-PHYSICA-C-V223-P90
Citácie z WOS: 4
1. BENACKA-S, STRBIK-V, OSZI-Z-ET-AL-2000-ACTA-PHYS-SLOVACA-V50-P397
2. BOHAKOVA-F, SIMACEK-I-2003-J-MAGN-MAGN-MATER-V267-P357
3. BOHAKOVA-F, SIMACEK-I, JURDAK-P-2004-CZECHOSLOVAK-J-PHYS-V54-PD607
4. MOJUMDAR-SC, MAZANEC-K, DRABIK-M-2006-J-THERMAL-ANALYSIS-CALORIMETRY-V83-P135
Iné citácie: 5
1. SAVKO-J-1995-NOVTECH 95, 2.DIEL, p. 111
2. DANIELIK-L, BUCHTA-S-1995-MEASUREMENT 95, INT. WORKSHOP, BRATISLAVA, IMS SAS, p. 102
3. DANIELIK-L, BUCKULIAKOVA-A-1955-SCSS 95, SLOV.-CES. SEMINAR, BRATISLAVA, ELU SAV
4. MARTINICKA-F, SIMACEK-I-2003-MEASUREMENT 2003, 4RD INT. CONF. ON MEASUREMENT, BRATISLAVA, IMS SAS, p. 144
5. MARTINICKA-F, SIMACEK-I-2003-MEAS-SCI-REVIEW-V3-P91
8. KRUTY-F, SIMACEK-I, MANKA-J
1995-PRAC-LEKARSTVI-V47-P161
Iné citácie: 1
SVABOVA-K, RIPKA-P, KASPAR-P, NAVRATIL-P, SKODA-V-2000-CESKE-PRAC-LEKARSTVI-V1-N2
9. DANIELIK-L, HANIC-F, CIGAN-A, ZRUBEC-V, MANKA-J
1995-MOLECUL-PHYS-REP-V9-P7
Citácie z WOS: 1
MULLER-JR, GIESE-T, HENRY-DL, MUSHINSKI-JF, MARCU-KB-1998-J-IMMUNOL-V161-P1354
10. CIGAN-A, MANKA-J, BUCHTA-S
1997-J-LOW-TEMP-PHYS-V106-P447
Citácie z WOS: 2
1. ZRUBEC-V-1999-CRYOGENICS-V39-P241
2. ZRUBEC-V-2001-REV-SCI-INSTRUM-V72-P2653
11. CIGAN-A, MANKA-J, MAIR-M, GRITZNER-G, PLESCH-G, ZRUBEC-V
1999-PHYSICA-C-V320-P267
Citácie z WOS: 1
CHENG-ZX, WANG-XL, KESHAVARZI-S, ET-AL-2004-SUPERCOND-SCI-TECH-V17-P696
Iné citácie: 1
JORDA-JL-2005-FRONTIERS IN SUPERCONDUCTING MATERIALS, ED. AV NARLIKAR, BERLIN, SPRINGER VERLAG, 2005, p. 832
12. HANIC-F, CIGAN-A, MANKA-J, BUCHTA-S, ZRUBEC-V, BANACKY-P
1999-J-ELECT-ENG-V50-P123
Citácie z WOS: 1
FABRY-J, CHVAL-J, PETRICEK-V-2001-ACTA-CRYSTALLOGR-E-V57-PI90

13. CAMEL-V, KARAPETROV-G, ELIAS-P, HASENOHRL-S, KWOK-WK, KRAUSE-J, MANKA-J
2000-MICROELECTRON-ENG-V51-52-P333
Citácie z WOS: 2
 1. BOERO-G, DEMIERRE-M, BESSE-PA, POPOVIC-RS-2003-SENSOR-ACTUATOR-A-V106-P314
 2. HICKS-CW, LUAN-L, MOLER-KA, ZELDOV-E, SHTRIKMAN-H-2007-APPLIED-PHYS-LETT-V90-art.no.133512Citácie z databázy Scopus: 1
MOSSER-V, JUNG-G, PRZYBYTEK-J, OCIO-M, HADDAB-Y-2003-PROC. OF SPIE, V5115, p. 183
14. HANIC-F, CIGAN-A, BUCHTA-S, MANKA-J, VOLCKO-D, ZRUBEC-V
2000-PHYSICA-C-V341-P575
Citácie z WOS: 1
COSTA-GA, MELE-P-2002-PHYSICA-C-V372-P1174
15. PLESCH-G, HANIC-F, CIGAN-A, MANKA-J, BUCKULIAKOVA-A, BUCHTA-S
2001-INTERNATIONAL JOURNAL OF INORGANIC MATERIALS-V3-P537
Citácie z WOS: 1
SHEKHAR-C, GIRI-R, TIWARI-RS, SRIVASTAVA-ON, MALIK-SK-2007-JOURNAL OF APPLIED PHYSICS-V101-art. no. 043906
16. GRITZNER-G, EDER-M, CIGAN-A, MANKA-J, PLESCH-G, ZRUBEC-V
2002-PHYSICA-C-V366-P169
Citácie z WOS: 1
KAYED-TS, QASRAWI-AF-2005-J-ALLOYS-COMPOUNDS-V402-P5
17. BANACKY-P, CIGAN-A, MANKA-J, KOPCOK-M, HANIC-F, BUCHTA-S, VALKO-M
2007-PHYSICA C-V460-462-P797
Citácie z WOS: 1
JAVANMARD-H, BAZARGAN-S, AKHAVAN-M-2008-PHYSICA STATUS SOLIDI B-V245-P1611