

**Списък на публикациите в списания
на проф. дфн Мирослав Вергилов Абрашев**

1. "Raman Study of Hydrogenated $RBa_2 Cu_3 O_{7-x}$ ($R = Y, Gd$)"
V. G. Hadjiev, M. V. Abrashev, M. N. Iliev, and L. N. Bozukov
Physica C **171** (1990) 257 - 264.
2. "Destruction of Non-Superconducting $YBa_2 Cu_3 O_{6.3}$ and $PrBa_2 Cu_3 O_{6.8}$ due to the Hydrogenation: Raman Scattering and X-Ray Diffraction Study"
M. V. Abrashev, L. N. Bozukov and M. N. Iliev
Physica C **178** (1991) 317 - 323.
3. "Polarized Raman Spectra of $Y_2 BaCuO_5$: Normal Mode Assignment from Substitution for Y and Ba "
M. V. Abrashev and M. N. Iliev
Phys. Rev. B **45** (1992) 8046 - 8051.
4. "Raman Spectroscopy of $(Pb_{(1+x)/2} Cu_{(1-x)/2})Sr_2 (Y_{1-x} Ca_x)Cu_2 O_{7+y}$ ($x = 0; 0.35$)"
M. V. Abrashev, M. N. Iliev and L. N. Bozukov
Physica C **200** (1992) 189 - 194.
5. "Raman-active phonons in $R_2 BaCuO_5$ ($R = La, Nd$)"
M. V. Abrashev, G. A. Zlateva and E. Dinolova
Phys. Rev. B **47** (1993) 8320 - 8323.
6. "Micro-Raman, SEM and X-ray characterization of $(Pb_{0.5} Cu_{0.5})LaSrCa_{n-1} Cu_n O_x$ ($n = 1, 2$) ceramics"
M. V. Abrashev, V. N. Hadjimitov, E. Dinolova, and L. N. Bozukov
Physica C **215** (1993) 421 - 428.
7. "Preparation of a Calcium-substituted Copper-rich Yttrium Barium Copper Oxide Superconductor from a spray-dried nitrate precursor"
G. Gyurov, I. Khristova, P. Peshev and M. V. Abrashev
Mat. Res. Bull. **28** (1993) 1067 - 1074.
8. "Morphological and compositional changes of the target surface during RF magnetron sputtering of the $Y\text{-Ba}\text{-Cu}\text{-O}$ system"
R. Chakalov and M. V. Abrashev
Physica C **223** (1994) 173 - 178.
9. "Optical Phonons in $Nd_2 BaMO_5$ ($M = Zn, Cu$)"
M. V. Abrashev, G. A. Zlateva, M. N. Iliev, and M. Gyulmezov
Phys. Rev. B **49** (1994) 11783 - 11788.
10. "Raman-active Phonons in $R_2 BaMO_5$ (R - rare earth, $M = Cu, Zn$)"
M. V. Abrashev, G. A. Zlateva, and M. N. Iliev
Proc. Suppl. of Balkan Physics Letters **2** (1994) 538 - 542.
11. "Raman Study of $R_{0.5} Pr_{0.5} Ba_2 Cu_3 O_7$ ($R = Y$, Rare Earth)"
G. G. Bogachev, M. V. Abrashev, M. N. Iliev, N. Poulakis, E. Liarokapis, C. Mitros, A. Koufoudakis, and V. Psycharis
Phys. Rev. B **49** (1994) 12151 - 12158.
12. "Mossbauer, Crystal Structure, Magnetic and Raman Study of $(Y, Ce)_2 Sr_2 CuFeO_8$ Isomorphic with T^* Structure Superconductors"
M. Pissas, C. Mitros, D. Niarchos, A. Kostikas, A. Simopoulos, M. Abrashev, V. Hadjimitov, and M. N. Iliev
Phys. Rev. B **50** (1994) 10157.
13. "Raman Study of the 1222 Compound $(Bi, Cu)Sr_2 (R, Ce)_2 Cu_2 O_{9-x}$ ($R = Y, Ho$)"
M. V. Abrashev, V. N. Hadjimitov, L. N. Bozukov, and M. N. Iliev
Solid State Commun. **93** (1995) 563.
14. "Raman-active phonons in $La_4 BaCu_5 O_{13}$: polarized Raman spectroscopy and lattice dynamical calculations"
M. V. Abrashev and V. N. Popov
J. Phys.: Condens. Matter **7** (1995) 4967.

15. "Preparation of a $YBa_2 Cu_4O_8$ high-temperature superconductor from a spray dried nitrate precursor"
 G. Gyurov, I. Khristova, and M. V. Abrashev
J. Mater. Sci. Lett. **15** (1996) 1559 - 1561.
16. "Raman spectroscopy and lattice-dynamical calculations of mixed layered copper-titanium oxides"
 M. V. Abrashev, C. Thomsen, V. N. Popov, and L. N. Bozukov
Physica C **274** (1997) 141 - 148.
17. "Optical properties of Nd^{3+} in $Nd_2 BaZnO_5$ "
 B. Dareys, P. Thurian, M. Dietrich, M. V. Abrashev, A. P. Litvinchuk, C. Thomsen,
 A. de Andres, and S. Taboada
Phys. Rev. B **55** (1997) 6871 - 6879.
18. "Optical phonons in the orthorhombic double-chain $Sr_{1-x} Ca_x CuO_2$ ($x = 0, 0.5$)"
 M. V. Abrashev, A. P. Litvinchuk, C. Thomsen, and V. N. Popov
Phys. Rev. B **55** (1997) 9136 - 9141.
19. "Frohlich-interaction induced multi-phonon Raman scattering in $SrCuO_2$ and $Sr_{0.5} Ca_{0.5} CuO_2$ "
 M. V. Abrashev, A. P. Litvinchuk, and C. Thomsen
Phys. Rev. B **55** (1997) R8638 - R8641.
20. "Raman and infrared-active phonons in hexagonal $YMnO_3$: Experiment and lattice dynamical calculations"
 M. N. Iliev, H. G. Lee, V. N. Popov, M. V. Abrashev, A. Hamed, R. L. Meng, and C. W. Chu
Phys. Rev. B **56** (1997) 2488 - 2494.
21. "Doping Effects in the $Sr_{14} Cu_{24} O_{41}$ - type structure: A Raman scattering study"
 M. V. Abrashev, C. Thomsen and M. Surtchev
Physica C **280** (1997) 297 - 303.
22. "Raman Spectroscopy of Orthorhombic Perovskite-Like $YMnO_3$ and $LaMnO_3$ "
 M. N. Iliev, M. V. Abrashev, H. G. Lee, V. N. Popov, Y. Y. Sun, C. Thomsen, R. L. Meng, and C. W. Chu
Phys. Rev. B **57** (1998) 2872 - 2877.
23. "Raman-active phonons in the quasi-one dimensional conductor $La_{8-x} Sr_x Cu_8 O_{20-y}$ ($x = 1.6, 2.0$): polarized Raman spectroscopy and lattice dynamical calculations"
 M. V. Abrashev, C. Thomsen, and V. N. Popov
J. Phys.: Condens. Matter **10** (1998) 1643 - 1654.
24. "Raman-active phonons in orthorhombic $YMnO_3$ and $LaMnO_3$ "
 M. N. Iliev, M. V. Abrashev, H. G. Lee, V. N. Popov, Y. Y. Sun, C. Thomsen, R. L. Meng,
 and C. W. Chu
J. Phys. Chem. Solids **59** no. 10 - 12 (1998) 1982 - 1984.
25. "Raman spectroscopy of $YSr_2 Cu_3 O_{7+y}$ "
 H. G. Lee, A. P. Litvinchuk, M. V. Abrashev, M. N. Iliev, S. H. Xu, and C. W. Chu
J. Phys. Chem. Solids **59** no. 10 - 12 (1998) 1994 - 1996.
26. "Raman spectroscopy of $SrRuO_3$ near the paramagnetic-to-ferromagnetic phase transition"
 M. N. Iliev, A. P. Litvinchuk, H.-G. Lee, C. L. Chen, M. L. Dezaneti, C. W. Chu, V. G. Ivanov, M. V. Abrashev, and V. N. Popov
Phys. Rev. B **59** (1999) 364 - 368.
27. "Comparative study of optical phonons in the rhombohedrally distorted perovskites $LaAlO_3$ and $LaMnO_3$ "
 M. V. Abrashev, A. P. Litvinchuk, M. N. Iliev, R. L. Meng, V. N. Popov, V. G. Ivanov, R. A. Chakalov, and C. Thomsen
Phys. Rev. B **59** (1999) 4146 - 4153.
28. "Raman Study of the Variations of the Jahn-Teller Distortions through the Metal-Insulator Transition in Magnetoresistive $La_{0.7} Ca_{0.3} MnO_3$ Thin Films"
 M. V. Abrashev, V. G. Ivanov, M. N. Iliev, R. A. Chakalov, R. I. Chakalova, and C. Thomsen
phys. stat. sol. (b) **215** (1999) 631 - 636.
29. "Raman Scattering Study of Heavily Oxygenated $YSr_2 Cu_3 O_{7+y}$ and $AuBa_2 YCu_2 O_{7+y}$ Superconductors"

- A. P. Litvinchuk, M. N. Iliev, H. G. Lee, M. V. Abrashev, L. M. Dezaneti, B. R. Hickey, Y. Y. Xue, and C. W. Chu
Physica C **341-348** (2000) 2205 - 2208.
30. "Raman Monitoring of Dynamical Jahn-Teller Distortions in Rhombohedral Antiferromagnetic LaMnO_3 and Ferromagnetic Magnetoresistive $\text{La}_{0.93}\text{Mn}_{0.98}\text{O}_3$ "
 M. N. Iliev, A. P. Litvinchuk, M. V. Abrashev, V. G. Ivanov, H. G. Lee, W. H. McCarroll, M. Greenblatt, R. L. Meng, and C. W. Chu
Physica C **341-348** (2000) 2257 - 2258.
31. "Nanosize gold catalysts promoted by vanadium oxide supported on titania and zirconia for complete benzene oxidation"
 D. Andreeva, T. Tabakova, L. Ilieva, A. Naydenov, D. Mehanjiev, and M. V. Abrashev
Appl. Catalysis A: General **209** (2001) 291 - 300.
32. "About the possible diminution of the sp^3C presence along with the increase of the nitrogen enclosure in the CN_x thin films produced by reactive pulsed laser deposition"
 E. Gyorgy, I. N. Mihailescu, M. Baleva, E. P. Trifonova, M. Abrashev, V. Darakchieva, A. Zocco, and A. Perrone
J. Materials Science **36** (2001) 1951 - 1956.
33. "Impact of MOCVD-GaN "templates" on the spatial non-uniformities of strain and doping distribution in hydride vapour phase epitaxial GaN"
 E. Valcheva, T. Paskova, M. V. Abrashev, P. A. O. Persson, P. P. Paskov, E. M. Goldys, R. Beccard, M. Heukan, and M. Monemar
Mater. Sci. Eng. **B82** (2001) 35 - 38.
34. "Investigations of the crystal distortions in perovskites using Raman spectroscopy"
 M. V. Abrashev, V. G. Ivanov and M. N. Iliev
Balkan Physics Letters **9** (2001) 188 – 192.
35. "Defect and stress relaxation in HVPE-GaN films using high temperature reactively sputtered AlN buffer"
 T. Paskova, E. Valcheva, J. Birch, S. Tungasmita, P. A. O. Persson, P. P. Paskov, S. Evtimova, M. Abrashev, and B. Monemar
J. Cryst. Growth **230**, no. ER3-4 (2001) 381 - 386.
36. "Raman spectroscopy of the charge- and orbital-ordered state in $\text{La}_{0.5}\text{Ca}_{0.5}\text{MnO}_3$ "
 M. V. Abrashev, J. Bäckstrom, L. Börjesson, M. Pissas, N. Kolev, and M. N. Iliev
Phys. Rev. B **64** (2001) 144429.
37. "Raman phonons and Jahn-Teller bands in perovskite-like manganites"
 Milko N. Iliev and Miroslav V. Abrashev
J. Raman Spectrosc. **32** (2001) 805 - 811.
38. "Elimination of nonuniformities in thick GaN films using chemical vapor deposited GaN templates"
 E. Valcheva, T. Paskova, M. V. Abrashev, P. P. Paskov, P. O. A. Persson, E. M. Goldys, R. Beccard, M. Heukan, and B. Monemar
J. Appl. Phys. **90** (2001) 6011 - 6016.
39. "Raman spectroscopy of CaMnO_3 : Mode assignment and relationship between Raman line intensities and structural distortions"
 M. V. Abrashev, J. Backstrom, L. Borjesson, V. N. Popov, R. A. Chakalov, N. Kolev, R. -L. Meng, and M. N. Iliev
Phys. Rev. B **65**, 184301 (2002).
40. "Raman spectroscopy of CaRuO_3 "
 N. Kolev, C. L. Chen, M. Gospodinov, R. P. Bontchev, V. N. Popov, A. P. Litvinchuk, M. V. Abrashev, V. G. Hadjiev, and M. N. Iliev
Phys. Rev. B **66**, 014101 (2002).
41. "Correlation between the chemical bonding and the physical properties of the CN_x films obtained by pulsed laser deposition from C targets in low-pressure N_2 "
 E. György, I. N. Mihailescu, M. Baleva, M. Abrashev, E. P. Trifonova, A. Szekeres, and A. Perrone
Mater. Sci. Engineering B **97**, 251 – 257 (2003).
42. "Role of Jahn-Teller disorder in Raman scattering of mixed-valence manganites"

- M. N. Iliev, M. V. Abrashev, V. N. Popov, and V. G. Hadjiev
Phys. Rev. B **67**, 212301 (2003).
43. "Nanosize gold-ceria catalysts promoted by vanadia for complete benzene oxidation"
 D. Andreeva, R. Nedyalkova, L. Ilieva, and M. V. Abrashev
Appl. Catalysis A: General **246** (2003) 29 - 38.
44. "Phonons and magnetic excitations in the Mott insulator LaTiO_3 "
 M. N. Iliev, A. P. Litvinchuk, M. V. Abrashev, V. N. Popov, J. Cmaidalka, B. Lorenz, and R. L. Meng
Phys. Rev. B **69**, 172301 (2004).
45. "Photoluminescence depending on the ZnS shell thickness of CdS/ZnS core-shell semiconductor nanoparticles"
 Alexandre R. Loukanov, Ceco D. Dushkin, Karolina I. Papazova, Andrey V. Kirov, Miroslav V. Abrashev and Eiki Adachi
Colloids and Surfaces, A: Physicochem. and Eng. Asp. **245**, 9-14 (2004).
46. "Gold–vanadia catalysts supported on ceria–alumina for complete benzene oxidation"
 D. Andreeva, R. Nedyalkova, L. Ilieva, and M. V. Abrashev
Appl. Catalysis B: Environmental **52**, 157 – 165 (2004).
47. "Plasma-assisted deposition of thin carbon films from methane and the influence of the plasma parameters and additional gases"
 F. Hamelmann, A. Aschentrup, A. Brechling, U. Heinzmann, M. Abrashev, A. Szekeres and K. Gesheva
Vacuum **76**, 139-142 (2004).
48. "Low-pressure sublimation epitaxy of AlN films—growth and characterization"
 M. Beshkova, Z. Zakhariev, M.V. Abrashev, E. Birch, A. Kakanakova and R. Yakimova
Vacuum **76**, 143-146 (2004).
49. "Optical and electrochromic properties of CVD mixed $\text{MoO}_3\text{-WO}_3$ thin films"
 T. Ivanova, K. Gesheva, F. Hamelmann, G. Popkirov, M. Abrashev, M. Ganchev and E. Tzvetkova
Vacuum **76**, 195-198 (2004).
50. "Comparative Raman studies of Sr_2RuO_4 , $\text{Sr}_3\text{Ru}_2\text{O}_7$ and $\text{Sr}_4\text{Ru}_3\text{O}_{10}$ "
 M. N. Iliev, V. N. Popov, A. P. Litvinchuk, M. V. Abrashev, J. Backstrom, Y. Y. Sun, R. L. Meng, and C. W. Chu
Physica B **358**, 138 – 152 (2005).
51. "Optical and electrochromic characterization of multilayered mixed metal oxide thin films"
 Hamelmann F, Gesheva K, Ivanova T, Szekeres A, Abrashev M, Heinzmann U
J. Optoelectr. and Adv. Mater. **7** (1), 393-396 (2005).
52. "Resonant Raman scattering in ion-beam-synthesized Mg₂Si in a silicon matrix"
 M. Baleva, G. Zlateva, A. Atanassov, M. Abrashev, and E. Goranova
Phys. Rev. B **72**, 115330 (2005).
53. "Low-temperature CVD-process for growing of electrochromic chromium oxide thin films"
 T. Ivanova, K. A. Gesheva, E. Steinman, and M. Abrashev
Proceedings – Electrochemical Society PV **2005-09**, 928-935 (2005).
54. "Distortion-dependent Raman spectra and mode mixing in RMnO₃ perovskites ($R=\text{La}, \text{Pr}, \text{Nd}, \text{Sm}, \text{Eu}, \text{Gd}, \text{Tb}, \text{Dy}, \text{Ho}, \text{Y}$)"
 M. N. Iliev, M. V. Abrashev, J. Laverdière, S. Jandl, M. M. Gospodinov, Y.-Q. Wang, and Y.-Y. Sun
Phys. Rev. B **73**, 064302 (2006).
55. "Gold catalysts supported on ceria and ceria-alumina for water-gas shift reaction"
 Andreeva, D., Ivanov, I., Ilieva, L., Abrashev, M.V.
Applied Catalysis A: General **302** (1), pp. 127-132 (2006).
56. "Raman and infrared studies of $\text{La}_{1-y}\text{Sr}_y\text{Mn}_{1-x}\text{MxO}_3$ ($M=\text{Cr}, \text{Co}, \text{Cu}, \text{Zn}, \text{Sc}$ or Ga): Oxygen disorder and local vibrational modes"
 A. Dubroka, J. Humlíček, M. V. Abrashev, Z. V. Popovic, F. Sapiña, and A. Cantarero
Phys. Rev. B **73**, 224401 (2006).
57. "Properties of AlN epitaxial layers on 6H-SiC substrate grown by sublimation in argon, nitrogen, and their mixtures"
 M. Beshkova, Z. Zakhariev, M.V. Abrashev, J. Birch, A. Postovit, and R. Yakimova
Materials Science and Engineering B **129**, 228–231 (2006).

58. "Gold supported on ceria and ceria-alumina promoted by molybdena for complete benzene oxidation"
 Andreeva, D., Petrova, P., Sobczak, J.W., Ilieva, L., and Abrashev, M.
Applied Catalysis B: Environmental **67** (3-4), pp. 237-245 (2006).
59. "Raman spectroscopy of low-temperature (*Pnma*) and high-temperature (*R-3c*) phases of LaCrO_3 "
 Iliev, M.N., Litvinchuk, A.P., Hadjiev, V.G., Wang, Y.-Q., Cmaidalka, J., Meng, R.-L., Sun, Y.-Y., Kolev N., and Abrashev, M.V.
Phys. Rev. B **74** (21), 214301 (2006).
60. "Sublimation Epitaxy of AlN layers grown by different conditions on 4H-SiC substrates"
 M. Beshkova, K. G. Grigorov, Z. Zakhariev, M. Abrashev, M. Massi, R. Yakimova
J. Optoelectr. and Adv. Mater. **9**, 213 (2007).
61. "Polarized micro-Raman scattering characterization of Mg_2Si nanolayers in (001) Si matrix"
 G. Zlateva, A. Atanassov, M. Baleva, L Nikolova and M. V. Abrashev
J. Phys.: Condens. Matter **19**, 086220 (2007). (9 pages)
62. "Raman spectroscopy of ordered double perovskite $\text{La}_2\text{CoMnO}_6$ thin films"
 M. N. Iliev, M. V. Abrashev, A. P. Litvinchuk, V. G. Hadjiev, H. Guo, and A. Gupta
Phys. Rev. B **75**, 104118 (2007). (6 pages)
63. "Design of new gold catalysts supported on mechanochemically activated ceria-alumina, promoted by molybdena for complete benzene oxidation"
 D. Andreeva, P. Petrova, L. Ilieva, J.W. Sobczak and M.V. Abrashev
Applied Catalysis B: Environmental **77** (3-4), 364-372 (2008).
64. "Gold catalysts on doped by lanthanides ceria for pure hydrogen production"
 D. Andreeva, I. Ivanov, J. W. Sobczak, W. Lisowski, P. Petrova, M. V. Abrashev, and L. Ilieva
Current Topics in Catalysis **7**, 33-41 (2008).
65. "Gold catalysts supported on ceria doped by rare earth metals for water gas shift reaction: Influence of the preparation method"
 Andreeva, D., Ivanov, I., Ilieva, L., Abrashev, M.V., Zanella, R., Sobczak, J.W., Lisowski, W., Kantcheva M., Avdeev G., and Petrov, K.
Applied Catalysis A: General **357** 159–169 (2009).
66. "Growth and characterization of large $\text{La}_{1-x}\text{Pb}_x\text{MnO}_{3+\delta}$ ($x=0.32-0.35$) crystals"
 Milenov, T.I., Rafailov, P.M., Abrashev, M.V., Nikolova, R.P., Titorenkova, R., Gospodinov, M.M.
Crystal Research and Technology **44** (11), pp. 1192-1196 (2009).
67. "Optical phonons of $\text{NdBaCo}_2\text{O}_{5+x}$: Lattice dynamics calculations"
 Todorov, N.D., Abrashev, M.V., Ivanov, V.G., Vlakhov, E.
AIP Conference Proceedings **1203**, pp. 1003-1006 (2009).
68. "Raman spectroscopy investigation of magnetite nanoparticles in ferrofluids"
 Slavov, L., Abrashev, M.V., Merodiiska, T., Gelev, Ch., Vandenberghe, R.E., Markova-Deneva, I., Nedkov, I.
Journal of Magnetism and Magnetic Materials **322** (14), pp. 1904-1911 (2010).
69. "Optical and vibrational spectra analysis of CVD - Mixed oxide films: Optimization of the films electrochromic performance"
 Ivanova, T., Gesheva, K.A., Abrashev, M., Sharlandjieva, P., Nazarova, D.
Journal of Physics: Conference Series **223** (1), art. no. 012039 (2010). (5 pages)
70. "Growth and characterization of $\text{La}_2\text{CoMnO}_6$ crystals doped with Pb"
 Milenov, T.I., Rafailov, P.M., Abrashev, M.V., Nikolova, R.P., Nakatsuka, A., Avdeev, G.V., Veleva, M.N., Dobreva S., Yankova L, and Gospodinov, M.M.
Materials Science and Engineering B: Solid-State Materials for Advanced Technology **172** (1), pp. 80-84 (2010).
71. "Polarized Raman spectroscopy of nearly tetragonal BiFeO_3 thin films"
 M. N. Iliev, M. V. Abrashev, D. Mazumdar, V. Shelke, and A. Gupta
Physical Review B **82**, 014107 (2010). (5 pages)
72. "Short-range B-site ordering in the inverse spinel ferrite NiFe_2O_4 "
 V. G. Ivanov, M. V. Abrashev, M. N. Iliev, M. M. Gospodinov, J. Meen, and M. I. Aroyo
Physical Review B **82**, 024104 (2010). (8 pages)

73. "Synthesis and characterization of $RBaCo_2O_{5+x}$ ($R = La, Nd, Gd, Y$ and Ho)"
 N. D. Todorov, M. V. Abrashev, V. G. Ivanov, G. V. Avdeev and S. C. Russev
Journal of Physics: Conference Series **253** (2010) 012071 (6 pages)
74. "Lattice dynamics of the α and β phases of $LiFe_5O_8$ "
 M. N. Iliev, V. G. Ivanov, N. D. Todorov, V. Marinova, M. V. Abrashev, R. Petrova, Y.-Q. Wang, and A. P. Litvinchuk
Physical Review B **83**, 174111 (2011) (7 pages)
75. "Comparative Raman study of isostructural $YCrO_3$ and $YMnO_3$: Effects of structural distortions and twinning"
 N. D. Todorov, M. V. Abrashev, V. G. Ivanov, G. G. Tsutsumanova, V. Marinova, Y.-Q. Wang, and M. N. Iliev
Physical Review B **83**, 224303 (2011) (6 pages)
76. "Infrared response of α - and β -phases of $LiFe_5O_8$ "
 V. G. Ivanov, A. P. Litvinchuk, N. D. Todorov, M. V. Abrashev, and V. Marinova
Physical Review B **84**, 094111 (2011) (5 pages)
77. "Electrochromic and Optical Study of Atmospheric Pressure Chemical Vapour Deposition $MoO_3-Cr_2O_3$ Films"
 T. Ivanova, K. A. Gesheva, M. Kozlov, and M. Abrashev
Journal of Nanoscience and Nanotechnology **11**, 1–7 (2011) (7 pages)
78. "Frequency dependence of the quasi-soft Raman-active modes in rotationally distorted $R3+B3+O3$ perovskites ($R3+$ —rare earth, $B3+$ $DAl, Sc, Ti, V, Cr, Mn, Fe, Co, Ni, Ga$)"
 N. D. Todorov, M. V. Abrashev and V. G. Ivanov
J. Phys.: Condens. Matter **24**, 175404 (2012) (8 pages)
79. "Relationship between structural properties and activity in complete benzene oxidation over Au/CeO_2-CoOx catalysts"
 L. Ilieva, P. Petrova, T. Tabakova, R. Zanella, M.V. Abrashev, J.W. Sobczak, W. Lisowski, Z. Kaszkur, and D. Andreeva
Catalysis Today **187**, 30– 38 (2012) (9 pages)
80. "Raman spectroscopy and lattice-dynamical calculations of Sc_3CrO_6 single crystals"
 N. D. Todorov, M. V. Abrashev, S. C. Russev, V. Marinova, R. P. Nikolova, and B. L. Shivachev
Physical Review B **85**, 214301 (2012) (7 pages)
81. "Study of electrochromic APCVD $WO_3-V_2O_5$ films"
 G. Bodurov, T. Ivanova, M. Abrashev, and K. Gesheva
Journal of Physics: Conference Series **398** (2012) 012016 (6 pages)
82. "Raman spectroscopy and lattice dynamical calculations of Sc_2O_3 single crystals"
 N. D. Todorov, M. V. Abrashev, V. Marinova, M. Kadiyski, L. Dimowa, and E. Faulques
Physical Review B **87**, 104301 (2013) (5 pages)
83. "Biogenic iron oxides produced by neutrophilic iron-oxidizing bacteria under laboratory conditions"
 Ralitza Angelova, Lyubomir Slavov, Mihail Iliev, Blagoi Blagoev, Daniela Kovacheva, Miroslav Abrashev, Ivan Nedkov, and Veneta Groudeva
Current Opinion in Biotechnology **24**, Suppl. 1, S108–S109 (2013)
84. "Thin film optical coatings of Vanadium Oxide and mixed Tungsten/Vanadium Oxide deposited by APCVD employing precursors of Vanadyl Acetylacetone and a mixture with tungsten hexacarbonyl"
 Georgi Bodurov, Tatyana Ivanova, Miroslav Abrashev, Zoya Nenova, and Kostadinka Gesheva
Physics Procedia **46**, 127 – 136 (2013)
85. "Phonon and magnon Raman scattering in CuB_2O_4 "
 V. G. Ivanov, M. V. Abrashev, N. D. Todorov, V. Tomov, R. P. Nikolova, A. P. Litvinchuk, and M. N. Iliev
Physical Review B **88**, 094301 (2013) (8 pages)
86. "Microwave plasma based single step method for free standing graphene synthesis at atmospheric conditions"
 E. Tatarova, J. Henriques, C. C. Luhrs, A. Dias, J. Phillips, M. V. Abrashev, and C. M. Ferreira
Applied Physics Letters **103**, 134101 (2013)
87. "Lattice dynamics and spin-phonon coupling in $CaMn_2O_4$: A Raman study"

- V. G. Ivanov, V. G. Hadjiev, A. P. Litvinchuk, D. Z. Dimitrov, B. L. Shivachev, M. V. Abrashev, B. Lorenz, and M. N. Iliev
Physical Review B **89**, 184307 (2014)
88. “Raman study of phonons in CaMn₇O₁₂: Effects of structural modulation and structural transition”
M. N. Iliev, V. G. Hadjiev, M. M. Gospodinov, R. P. Nikolova, and M. V. Abrashev
Physical Review B **89**, 214302 (2014)
89. “Microwave plasmas applied for the synthesis of free standing graphene sheets”
E Tatarova, A Dias, J Henriques, A M Botelho do Rego, A M Ferraria, M V Abrashev, C C Luhrs, J Phillips, F M Dias and C M Ferreira
J. Phys. D: Appl. Phys. **47**, 385501 (2014) (11pp)
90. “Raman spectra of R₂O₃ (R—rare earth) sesquioxides with C-type bixbyite crystal structure: A comparative study”
M. V. Abrashev, N. D. Todorov, and J. Geshev
Journal of Applied Physics **116**, 103508 (2014) (8pp)

Списък на доклади от международни конференции,
публикувани в пълен текст,
на проф. д-р Мирослав Вергилов Абрашев

1. "Raman Scattering of $Y_{1-x} Pr_x Ba_2 Cu_3 O_{7-y}$ Single Crystals. The Effects of Cation Substitution ($0 < x < 1$) and Oxygen Stoichiometry"

M. N. Iliev, G. A. Zlateva, V. N. Hadjimitov, M. V. Abrashev, L. N. Bozukov, P. Nozar, M. Nevriva, and E. Dinolova

Proc. of the 1st General Conference of the Balkan Physical Union, September 26-28, 1991, Thessaloniki, Greece, (Ed. K. M. Paraskevopoulos), Hellenic Physical Society, Thessaloniki Branch, Vol.II (1992), p. 754 - 756.

2. "Raman and X-ray Study of Hydrogenated $RBa_2 Cu_3 O_{7-y}$ ($R = Y, Gd, Pr$, $0 < y < 1$). The Role of Free Holes in Hydrogen Absorption"

M. V. Abrashev, M. N. Iliev, L. N. Bozukov, and V. G. Hadjiev

Proc. of the 1st General Conference of the Balkan Physical Union, September 26-28, 1991, Thessaloniki, Greece, (Ed. K. M. Paraskevopoulos), Hellenic Physical Society, Thessaloniki Branch, Vol.II (1992), p. 920 -922.

3. "Conductivity-Independent Fano-Effect of the $Ba(A_g)$ Phonon in $R_{0.5} Pr_{0.5} Ba_2 Cu_3 O_7$ "

M. N. Iliev, G. Bogachev, M. Abrashev, V. Ivanov, E. Liarokapis, and N. Poulakis

"Anharmonic Properties of High-T_c Cuprates", Proceedings of the International Workshop on Anharmonic Properties of High T_c Cuprates, Bled, Slovenia, 1-6 September, 1994, World Scientific, Singapore (1995), p. 271 - 274.

4. "Two-Magnon Raman Scattering in Single Crystal $YBa_2(Cu_{1-x}Zn_x)_3O_{6+\delta}$ "

R. Gajic, A. Jelisijevic, M. Iliev, M. Abrashev, G. Bogachev, V. Hadjiev

CMMMP 97, Condensed Matter and Materials Physics Conference 1997, Exeter, (1997), p 70.

5. "Raman spectroscopy of $SrRuO_3$ "

M. N. Iliev, A. P. Litvinchuk, H.-G. Lee, C. L. Chen, M. L. Dezaneti, C. W. Chu, V. G. Ivanov, M. V. Abrashev, and V. N. Popov

Proc. of the XIVth International Conference on Raman Spectroscopy, ed. by A. M. Heyens (John Wiley & Sons, Chichester - New York, 1998), p. 566.

6. "Effect of high temperature AlN buffer on structural and electrical properties of HVPE-GaN films"

T. Paskova, E. Valcheva, S. Evtimova, S. Tungasmita, J. Birch, M. Abrashev, P. A. O. Persson, and B. Monemar

11th Intern. School on Condensed Matter Physics, Varna, Bulgaria, September 3 - 8, 2000.

7. "Synthesis and Raman Spectra of Single Crystal $YBa_2(Cu_{1-x}Zn_x)_3O_{6+\delta}$ "

R. Gajic, A. Jelisijevic, M. Iliev, M. Abrashev, G. Bogachev, V. Hadjiev

XLIV ETRAN Conference, Sokobanja (2000), Serbia & Montenegro, pp. 166-168.

8. "HVPE regrowth on free-standing GaN quasi-substrates"

T. Paskova, P. P. Paskov, J. Birch, E. Valcheva, M. Abrashev, S. Tungasmita, and B. Monemar

International Workshop on Nitride Semiconductors (IWN2000), Nagoya, Japan, Sept. 23-27, 2000. Proc. Int. Workshop on Nitride Semiconductors, IPAP Conf. Series **1** (2001) pp. 19 - 22.

9. "TiO₂-SnO₂ thin nanocrystalline films prepared by spray pyrolysis"

I. Stambolova, P. Peshev, S. Vassilev, M. Abrashev, and V. Blaskov

Nanoscience and Nanotechnology'04, Nanostructured Materials Application and Innovation Transfer, Sofia, Bulgaria, 17-18 November 2003, Nanoscience & Nanotechnology (Proceedings of the Fifth Workshop Nanostructured Materials Application and Innovation Transfer), **4** (2004) pp. 188-190.

10. "Raman spectroscopy of perovskite-like manganites"
Miroslav V. Abrashev
XVI National Symposium on Condensed Matter Physics, Sokobanja, Serbia & Montenegro, Sept. 20-23, 2004 (invited talk), pp. 278 – 281.
11. "Phonon mode behavior in short period GaN/AlN superlattices"
E. Valcheva, M. Abrashev, B. Monemar, H. Amano, and I. Akasaki
International Workshop Nanohard 2005, October 19-21, Plovdiv, Bulgaria, Proc. pp. 105-110.
12. "Evolution of structural and optical properties of thin epitaxial InN grown by MBE"
E. Valcheva, K. Kirilov, M. Abrashev, R. Božek
10th Workshop "Nanoscience & Nanotechnology", Sofia, Bulgaria, November 27-28, Proc."Nanoscience & Nanotechnology", vol. 8, 137 (2008).
13. "Application of EBSD and micro-Raman spectroscopy for identification of microphases formed due to partial fluid-mediated alteration of monazite"
Mihail Tarassov, Eugenia Tarassova, and Miroslav Abrashev
BULGARIAN GEOLOGICAL SOCIETY, National Conference with international participation "GEOSCIENCES 2011", Sofia (2011), p. 35 (2 pages)
14. "Fluid-mediated alternation of monazite in granitoids of southwestern Bulgaria as prehistory and precondition for REE, Th and U redistribution in weathering rocks, solids and cultivated areas"
Mihail P. Tarassov, Eugenia D. Tarassova, Miroslav V. Abrashev, Lioudmila M. Lialina, Dmitry Zozulya, and Yevgeny E. Savchenko
Proc. I-st International Workshop on the UNESCO-IGCP project: "Anthropogenic effects on the human environment in the neogene basins in the SE Europe", Stip, Macedonia (June 2011) p. 30. (8 pages)
15. "Използване на дифракция на обратно отразени електрони и микро-Раманова спектроскопия за характеризиране на кристалността на циркон"
Михаил Тарасов, Ева Анастасова, Евгения Тарасова, Мирослав Абрашев,
Национална конференция с международно участие „ГЕОНАУКИ 2013“, София,
Национален музей „Земята и хората“, 12.12 - 13.12 2013

Списък на публикациите в български списания и учебни пособия на проф. дфн Мирослав Вергилов Абрашев

1. "XXXIV Международна олимпиада по физика"
Мирослав Абрашев и Теодосий Теодосиев
сп. "Физика", кн. 6, 44-48 (2003).
2. "Задачи от Националното пролетно състезание по физика, Велико Търново, 13-14 март 2004 г."
Д. Мърваков, М. Абрашев, В. Иванов
сп. "Физика", кн. 2, 47-54 (2004).
3. "Примерни решения на теоретичните задачи от XXXIV международна олимпиада по физика"
М. Абрашев
сп. "Физика", кн. 5, 49-59 (2004).
4. "XXXV Международна олимпиада по физика"
В. Иванов, М. Абрашев, С. Иванова
сп. "Физика", кн. 5, 60-64 (2004).
5. "Официално откриване на Световната година на физиката"
М. Абрашев, С. Иванова
сп. "Физика", кн. 1, 2-4 (2005).
6. "Национална олимпиада по физика – 2005 г."
В. Иванов, М. Максимов, М. Абрашев, Д. Мърваков, Ц. Попов
сп. "Физика", кн. 3, 187-190 (2005).
7. "Заключителна контролна работа за определяне на Националния отбор по физика"
В. Иванов, М. Абрашев, Д. Мърваков
сп. "Физика", кн. 4, 243-245 (2005).
8. "XXXVI Международна олимпиада по физика"
М. Абрашев, В. Иванов
сп. "Физика", кн. 6, 332-337 (2005).
9. "Епитетаксиални слоеве от алюминиев нитрид, като нов материал за микроелектрониката"
Милена Г. Бешкова, Захари Т. Захариев, Мирослав В. Абрашев, Jens Birch, Росица Т. Якимова
сп. "Електротехника и електроника", кн. 5-6, 22-25 (2005)
10. "Национално есенно състезание по физика, Русе, 18-20 ноември 2005 г."
М. Абрашев, В. Иванов, М. Максимов, Д. Мърваков, Л. Василев
сп. "Физика", кн. 1, 33-51 (2006).
11. "Примерни решения на теоретичните задачи от XXXVI международна олимпиада по физика"
В. Иванов, М. Абрашев
сп. "Физика", кн. 1, 52-57 (2006).
12. "Национално пролетно състезание по физика, Пловдив, 17-19 март 2006 г."
В. Иванов, Д. Мърваков, М. Абрашев, Л. Василев
сп. "Физика", кн. 2, 104-115 (2006).
13. "Национална олимпиада по физика, 2006 г."
М. Максимов, Д. Мърваков, В. Иванов, М. Абрашев, Ц. Попов, К. Тютюлков
сп. "Физика", кн. 3, 183-192 (2006).
14. "Контролни работи за определяне на националния отбор за участие в XXXVII международна олимпиада по физика"
В. Иванов, М. Абрашев, Д. Мърваков
сп. "Физика", кн. 4, 242-245 (2006).
15. "XXXVII Международна олимпиада по физика, Сингапур, юли 2006 г."
Виктор Иванов и Мирослав Абрашев
сп. "Физика", кн. 6, 342-352 (2006).
16. "Национално есенно състезание по физика, Банска, 17-19 ноември 2006 г."
М. Абрашев, В. Иванов, М. Максимов, Д. Мърваков, Л. Василев
сп. "Физика", кн. 1, 33-49 (2007).

17. "XXXVII международна олимпиада по физика, Сингапур, юли 2006 г. Решения на задачите от теоретичния кръг"
Б. Иванов, М. Абрашев
сп. "Физика", т.32(50), кн. 2, 102-107 (2007).
18. "Задачи от Националната олимпиада по физика, София, 28-29.04.2007 г."
М. Абрашев, М. Максимов, В. Иванов, Д. Мърваков, К. Тютюлков
сп. "Физика", т.32(50), кн. 3, 149-157 (2007).
19. "XXXVIII международна олимпиада по физика, Иран, юли 2007 г. (задачи от теоретичния кръг)"
Б. Иванов, М. Абрашев
сп. "Физика", т.32(50), кн. 6, 291-297 (2007).
20. "XXXVIII международна олимпиада по физика, Иран, юли 2007 г. (решения на задачите от теоретичния кръг)"
М. Абрашев, В. Иванов
сп. "Физика", т.33(51), кн. 1, 34-39 (2008).
21. "Национално есенно състезание по физика — Враца 2007"
М. Абрашев, М. Максимов, В. Иванов, Д. Мърваков, Л. Василев
сп. "Физика", т.33(51), кн. 1, прил. 1-18 (2008).
22. "Национално пролетно състезание по физика — Търговище, 14-16 март 2008"
В. Иванов, Л. Василев, М. Абрашев, Д. Мърваков, М. Ненков
сп. "Физика", т.33(51), кн. 2, прил. 1-20 (2008).
23. "Национален кръг на олимпиадата по физика, 3-4 май 2008 г."
М. Абрашев, В. Иванов, М. Максимов, Д. Мърваков, Ст. Русев
сп. "Физика", т.33(51), кн. 3, 128-140 (2008).
24. "XXXIX международна олимпиада по физика (теоретичен кръг)"
М. Абрашев, В. Иванов
сп. "Физика", т.33(51), кн. 5, 248-256 (2008).
25. "Национално есенно състезание по физика, Стара Загора, 21-23 ноември 2008"
В. Иванов, Л. Василев, Д. Мърваков, М. Максимов, М. Абрашев, Т. Теодосиев
сп. "Физика", т.33(51), кн. 6, прил. 1-20 (2008).
26. "Решения на задачите от XXXIX международна олимпиада по физика"
М. Абрашев, В. Иванов
сп. "Физика", т.34(52), кн. 1, 36-47 (2009).
27. "Национално есенно състезание по физика, Стара Загора, 22-23 ноември 2008 г. — специална тема"
В. Иванов, Л. Василев, Д. Мърваков, М. Абрашев, Т. Теодосиев
сп. "Физика", т.34(52), кн. 1, 48-54 (2009).
28. "За разпределението на учебния материал по физика по етапите на обучение"
В. Митева, В. Караванов, В. Иванов, Д. Мърваков, Л. Николова, М. Абрашев, М. Делинешева, М. Гайдарова, Н. Антонова, Р. Конова, Р. Костадинова, Ст. Станев, Т. Дойнова, Хр. Попов, Цв. Попов
сп. "Физика", т.34(52), кн. 2, 84-105 (2009).
29. "XL международна олимпиада по физика"
В. Иванов, М. Абрашев
сп. "Физика", т.34(52), кн. 5, 250-259 (2009).
30. "Решения на задачите от теоретичния кръг на XL международна олимпиада по физика"
В. Иванов, М. Абрашев
сп. "Физика", т.35(53), кн. 1, 43-53 (2010).
31. "Национално пролетно състезание, Пловдив, 12-14 март 2010 г."
М. Абрашев, В. Иванов, А. Рангелов, И. Узунов, Л. Василев, Д. Мърваков, М. Максимов
сп. "Физика", т.35(53), кн. 2, прил. 1-30 (2010).
32. "Национален кръг на олимпиадата по физика"
Максим Максимов, Виктор Иванов, Мирослав Абрашев, Димитър Мърваков, Стоян Русев, Галия Русева
сп. "Физика", т.35(53), кн. 3, 131-162 (2010).

33. "XLI международна олимпиада по физика, Хърватска, юли 2010 г. (задачи от теоретичния кръг)"
М. Абрашев, В. Иванов
сп. "Физика", т.35(53), кн. 5, 258-264 (2010).
34. "Национално пролетно състезание по физика, Шумен, 11.04.2012"
В. Иванов, М. Абрашев, Д. Мърваков, Цв. Иванов, А. Рангелов
Физика: Методология на обучението 1, 48-72 (2013)
35. "Областен кръг на олимпиадата по физика, 24.02.2012"
В. Иванов, М. Абрашев, Д. Мърваков
Физика: Методология на обучението 1, 109-122 (2013)
36. "Национална олимпиада по физика, Хасково, 21.04.2012"
Максим Максимов, Виктор Иванов, Мирослав Абрашев, Димитър Мърваков
Физика: Методология на обучението 1, 123-147 (2013)

Учебни пособия

1. В. Дончев, М. Михов, М. Абрашев, А. Андреева, М. Балева, Ж. Бънзаров.
"Лабораторен практикум "Електрични и магнитни явления""",
Херон Прес, София, 2009, ISBN:978-954-580-270-6