

**БИБЛИОГРАФИЈА (1985-2023)**  
**НА ДОП. ЧЛЕН БЛАЖО БОЕВ**

**ОБЈАВЕНИ НАУЧНИ ТРУДОВИ**

1. Boev B., Stojanov R. (1985): METAMORPHISM OF THE NI-FE ORES OF RZANOVO – STUDENA VODA (YUGOSLAVIA) AND THE ALMOPIOS ZONE (GREECE), *Geol. Macedonica*, 1, 2. pp. 191-194.
2. Boev B., Balevski L. (1985): ENTROPY AS A MEASURE FOR THE NON-HOMOGENEITY OF ORE DEPOSITS, APPLIED TO THE STUDENA VODA DEPOSIT, *First Yugoslav session on Ore Geology*, Pristina, 1985, pp. 315-320
3. Boev B. (1990): MICROELEMENTS IN THE VOLCANIC ROCKS OF MOUNT KOZUF, *XII Congress of Geologists of Yugoslavia*, Ohrid, 1990, Book II, pp. 5-14
4. Boev B. (1990): MINERALOGICAL STUDY OF THE PHENOCRYSTS OF THE VOLCANIC ROCKS OF MOUNT KOZUF, *XII Congress of Geologists of Yugoslavia*, Ohrid, Book II. pp. 15-24
5. Boev B. (1990): ORIGIN OF THE MATERIAL OF WHICH THE VOLCANIC ROCKS OF MT. KOZUF WERE FORMED, *XII Congress of Geologists of Yugoslavia*, Ohrid, 1990, Book II, pp. 181-187
6. Boev B., Serafimovski T., Petrov G. (1990): HYDROTHERMAL ALTERATIONS IN PART OF THE ALSHAR DEPOSIT, *XII Congress of Geologists of Yugoslavia*, Ohrid, 1990, Book III. pp. 179-186
7. Boev B. (1990): THE AGE OF THE VOLCANIC ROCKS OF MT. KOZUF, *XII Congress of Geologists of Yugoslavia*, Ohrid. pp. 43-50
8. Boev B., Lepitkova S. (1990): ПЛЕТРОЛОШКИ КАРАКТЕРИСТИКИ НА ВУЛКАНСКИТЕ КАРПИ ОД ОКОЛИНАТА НА АЛШАР. *Geologica Macedonica*. pp. 15-30
9. Serafimovski T., Boev B., Mudrinik C. (1990): ИЗОТРОПЕН СОСТАВ НА СУЛФУРОТ ВО СУЛФИДИТЕ ОД AS-SB НАОГАЛИШТЕ АЛШАР. *Geologica Macedonica* (1). pp. 165-172
10. Serafimovski T., Boev B., Milosavlevski M. (1990): HYDROTHERMAL ALTERNATIONS IN LEAD-ZINC DEPOSIT "ZLETOVO" ON THE SAMPLE ORE VEINS II; AND III. *Geologica Macedonica* (1). pp. 123-132
11. Boev B. (1990): ПОТЕКЛО НА МАТЕРИЈАЛОТ ОД КОЈ СЕ ФОРМИРАНИ НУКАНСКИТЕ СТЕНИ НА КОЖУВ ПЛАНИНА, *Faculty of Geology and Mining-Stip*.
12. Boev B., Serafimovski T., Lepitkova S. (1990): ИЗОТОПИТЕ ВО СТРОНЦИУМОТ ВО ТЕРЦИЕРНИТЕ МАГМАТСКИ КАРПИ ОД ТЕРИТОРИЈАТА НА МАКЕДОНИЈА. *Geologica Macedonica*. pp. 31-38
13. Serafimovski T., Boev B. (1991); SULPHUR ISOTOPES IN THE SULPHIDE MINERALS OF ALSHAR, *Geologica Macedonica*, 5, 1. pp. 165-172
14. Boev B., Cifliganec V., Stojanov R., Lipitkova S. (1992): OLIGOCEN-NEOGENIC MAGMATISM IN THE LOCALITY OF THE BUCIM, *Macedonica Geologica*, 1, pp. 23-29
15. Боев Б., Серафимовски Т., Лепиткова, С. (1992): ИНТРУЗИВНИ КАРПИ ОД ТЕРЦИЕРНА СТАРОСТ ОД ОКОЛИНАТА НА ТУРСКО РУДАРЕ-ПАНТАЛЕЈ., *Macedonica Geologica*, 6, 1. pp. 15-22
16. Stojanov R., Karamata S., Serafimovski T., Boev B., Aleksandrov M. (1992): TERTIARY MAGMASTISM IN THE DINARIDES, VARDAR ZONE AND THE SERBO-MACEDONIAN MASS, *Macedonica Geologica*, 6, 2.
17. Boev B., Serafimovski T., Milosavljevic B, (1993): TRACE ELEMENTS IN SOME MINERALS OF THE ALSHAR DEPOSIT, *Macedonica Geologica*, 7, 1. pp. 41-43

18. Boev B., Stojanov R., Denkovski G, (1993): GEOLOGY OF THE ALSHAR POLYMETALLIC DEPOSIT, MACEDONIA, *Macedonica Geologica*, 7, 1, pp. 35-39
19. Boev B., Lepitkova S., Mircovski V. (1993): CHROMIUM- BEARING CHLORITE AND BIOTITE FROM THE RZANOVO NICKEL-IRON DEPOSIT, MACEDONIA, XXV October session, Bor. pp .44-47
20. Boev B., Lepitkova S, (1993): MINERALOGICAL INVESTIGATIONS BY X-RAY DIFRACTION ON THE MINERALS FROM THE METALURGICAL PLAN FENIMAK-KAVADARCI, XXV October session, Bor. pp. 28-31
21. Lepitkova S., Veselinovska S., Boev B. (1994): THE DISTRIBUTION OF HEAVY METALS IN THE SOIL ALONG THE COURSE OF THE RIVER ZLETOVSKA AND ITS TRIBUTARIES, *Macedonica Geologica*, 8, 1, pp. 25-28.
22. Boev B., Lepitkova S, (1994): THE CHEMISTRY OF BIOTITE IN THE VOLCANIC ROCKS OF MOUNT KOZUF, *Macedonica Geologica*, 8, 1, pp. 19-24.
23. Boev B., Lepitkova S. (1994): MINERAL PHASES OF THE PRE-REDUCTION PELLETS AFTER METALLURGICAL PROCESSING IN THE FENIMAK – KAVDARCI, *Collected Papers of the Faculty of Mining and Geology*, Stip, 1. pp. 91-94
24. Lepitkova S., Boev B. (1995): CONCENTRATION OF HEAVY METALS IN THE WATERS OF THE; RIVER KISELICA, *6<sup>th</sup> Balkan Conference on Mineral Processing*, Ohrid. 607-611
25. Boev B., Lepitkova S. (1996): SELENIUM IN SEDIMENTS ALONG THE COURSE OF THE; RIVER ZLETOVSKA AND ITS TRIBUTARIES, *Workshop, Mining and the protection of human environment*, Beograd.
26. Mircovski V., Boev B., Spasovski O. (1996): THE AMPHIBOLE ROCKS SOUTHWEST OF THE VILLAGE OF MITRASINCI, THE SERBO-MACEDONIAN MASSIF, THE REPUBLIC OF; MACEDONIA, *Terranes of Serbia*, Belgrade, 1996, pp. 173-178
27. Boev B., Serafimovski, T, (1996): TYPES OF LATERITIC WEATHERING CRUST ALONG THE RIVER VARDAR, THE REPUBLIC OF MACEDONIA *Terranes of Serbia*, Belgrade. pp. 427-432
28. Serafimovski, T., Boev B. (1996): METALLOGENY OF THE KRATOVO- ZLETOVO VOLCANO INTRUSIVE COMPLEX, *Terranes of Serbia*, Belgrade. pp. 347-352
29. Boev B., Serafimovski, T, (1996); GENERAL GENETIC MODEL OF THE ALCHAR DEPOSIT, Plate Tectonic Aspects of the Alpine Metallogeny in the Crapatho- Balkan Region, *Proceedings of the Annual Meeting of IGCP*, Project 356, Sofia, Vol, 1. pp. 55-63
30. Boev B., Stojanov R. (1996): STRATIGRAPHIC POSITION OF THE NOVO SELO-KRIVA LAKAVICA CARBONACEOUS COMPLEX IN THE WIDER GEOLOGICAL SEQUENCE OF THE MOCARNIK-DAMJAN KRIVA LAKAVICA AREA, GEOCHRONOLOGICAL DATA, *Geologica Macedonica*, 10. pp 23-28
31. Stojanov R., Boev B. (1997): ALPINE PLUTONO-MAGMATISM AND METAMORPHISM IN THE SOUTH-EASTERN PARTS OF THE VARDAR ZONE AND THE SERBO-MACEDONIAN MASSIF, *Symposium-Annual Meeting*, Stip-Dojran. pp, 24-28
32. Boev B., Lepitkova S. (1997): GEOCHEMICAL INVESTIGATIONS OF THE SOIL IN THE REPUBLIC OF MACEDONIA, *Macedonica Geologica*, 11. pp 51-56
33. Šijakova T., Boev B. (1997): MINERALOGICAL CHARACTERISTICS OF JOHANSENITE IN THE SASA ORE FIELD, *Macedonica Geologica*, 11. pp. 45-49
34. Mircovski V., Korikovski S., Stojanov R., Boev B. (1997): METAMORPHIC EVOLUTION AND P-T CONDITION OF CRYSTALLIZATION OF ECLOGITE-AMPHIBOLITES IN THE BUCHIM BLOCK SERBO-MACEDONIAN MASSIF, MACEDONIA *Symposium-Annual Meeting*, Stip-Dojran. pp. 262-264
35. Korikovski S., Mircovski V., Boev B. ... [et al.] (1997): PROGRADE FORMATION OF CLINOPYROXENE-PLAGIOCLASE SYMPLECTITES IN GARNET-CLINOZOISITE

- AMPHIBOLITES OF THE OGRAZDEN COMPLEX, MACEDONIA *Symposium-Annual Meeting*, Stip-Dojran. pp. 253-256
36. Korikovski S., Stojanov R., Boev B. ... [et al.] (1997): MINERAL EQUILIBRIA IN HIGH-TEMPERATURES GNEISSES OF THE VALANDOVO-BOGDANCI LOW- PRESSURE METAMORPHIC COMPLEX, *Symposium-Annual Meeting*, Stip-Dojran. pp. 257-259
37. Sijakova-Ivanova T., Boev B., Korikovsky.S, (1997): MEATMORPHISM OF THE IMPURE CALCITE MARBLES FROM THE KRIVA LAKAVICA, *Symposium-Annual Meeting*, Stip-Dojran. pp. 243-245
38. Kocneva N.T., Stojano R., Boev B. (1997): A NEOGEN OROGENIC TECTONICS OF EAST MACEDONIA (WITH USE OF THE MORHOSTRUCTURAL ANALYSIS), *Symposium-Annual Meeting*, Stip-Dojran. pp. 119-123
39. Lepitkova S., Boev B., Veselinovska S, (1998): POLLUTION OF HEAVY METALS IN PART; OF THE TERRITORY OF THE REPUBLIC OF MACEDONIA, *XVI Congress of CBGA*, Vienna. pp. 335-336
40. Boev B., Ivanova T, (1998): MINERALOGY OF THE MAGNETITES IN THE RZANOVO FE-NI DEPOSIT, REPUBLIC OF MACEDONIA, *Macedonica Geologica*, 12. pp. 51-56
41. Boev B., Lepitkova S, (1998): MICROELEMENTS IN THE ROCKS AND ASHES OF THE PLANTS VIOLLA ALSHARICA AND THYMUS ALSHARENSIS OF THE ALSHAR SITE, *Macedonica Geologica*, 12. pp. 45-50
42. Bermanec V., Boev B., Scavnigar S., Ivanova T. (1999): THE WORLD BIGGESTCRYSTALS OF BRUCITE MG(OH)<sub>2</sub>, FROM RZANOVO, MACEDONIA *Eighth Croatian-Slovenian Crystallographic Meeting*, Rovinj. pp. 22-23
43. Zendelovska, D., Stafilov T., Boev B. (1999): DETERMINATION OF Zn, Mn AND Fe IN SOME MINERALS BY FLAME ATOMIC ABSORPTION SPECTROMETRY, *Macedonica Geologica*, 13, 1. pp. 91-96
44. Boev B., Mircovski V., Korikovski S, (1999): RODINGITE ROCKS IN THEJURASSIC SERPENTINITE MASSES IN THE AREA OF RZANOVO, REPUBLIC OF MACEDONIA, *Macedonica Geologica*, 13, 1. pp. 75-84
45. Jovanovski G., Stefov V., Jovanovski B., Soprajanov B., Boev B. (1999): DETREMINATION OF CALCITE AND ARAGONITE IN MINERAL MIXTURE USING FTIR SPECTROSCOPY, *Macedonica Geologica*, 13, 1. pp. 69-74
46. Lepitkova S., Boev B. (1999): HEAVY AND TOXIC METALS IN THE WASTE FROM SOME INDUSTRIAL FACILITIES IN THE TOWN OF SKOPJE, REPUBLIC OF MACEDONIA,; *Macedonica Geologica*, 13, 1. pp. 97-104
47. Bermanec V., Boev B., Šijakova-Ivanova T.; Šćavničar S. (1999): ASSOCIATION OF THE WORLD BIGGEST CRYSTALS OF THE BRUCITE, MG(OH)2, FROM 'RŽANOVO MACEDONIA *Macedonica Geologica*, 13, 1. pp. 85-89
48. Serafimovski T., Boev B., Tasev G. (1999): NEW INTERPRETATION OF THE LITHOGEOCHEMICAL DATA FROM THE ALSHAR EPITHERMAL AU-MINERALIZED AREA *Geologica Macedonica*, Volume 13, Stip. pp. 1-11.
49. Boev B., Stefov V, (2000): SERPENTINE MINERALS IN SOME GOCHEMICAL SAMPLES FROM THE BLACE BORDER CROSSING (REPUBLIC OF MACEDONIA), *Geologica Macedonica*, Vol 14. pp. 55-60
50. Stefov V., Soprajanov B., Sukarova-Minceva B., Dimitovska S., Boev B. (2000): CHARACTERIZATION OF GYPSUM, BARITE AND THEIR SYNTHETIC ANALOGUES BY FTIR AND RAMAN SPECTROSCOPY, *Macedonica Geologica*, 14, 1. pp. 55-60
51. Zendelovska, D., Stafilov T., Boev B. (2000): DETERMINATION OF Co, Ni, Cr AND Cu IN GALENA AND SPHALERITE BY ZEMMAN ELECTROTHERMAL ATOMIC ABSORPTION; SPECTROMETRY, *Macedonica Geologica*, 14, 1. pp. 67-73

52. Boev B., Lepitkova S., Bermanec V. (2000): TERTIARY VOLCANIC ACTIVITY IN THE INNER DINERADES (REPUBLIC OF MACEDONIA); *PANKARDI*, Dubrovnik. pp. 26-27
53. Boev B., Lepitkova S. (1996): CONTAMINATION OF THE SOIL ALONG THE COURSE OF THE RIVER ZLETYOVSKA BY SOME METALS WHICH ARE PRODUCTS OF ECONOMIC RECOVERY OF Pb-Zn ORES, Terranes of Serbia, Belgrade. pp. 421-426
54. Mircovski V., Boev B., Bermanec V. (2000): ND-SM AGE OF FELDSPAR ECLOGITES OF EASTERN MACEDONIA; *PANKARDI*, Dubrovnik. pp. 86-86
55. Boev B., Stefov V. (2001): FIBROUS SILICATES IN THE ENVIRONMENT, *Third International Symposium, Mining and Environmental Protection Belgrade*. pp. 407-409,
56. Bermanec V., Palinkas L.A., Strmic S., Gault R., Boev B., Zebeć, V. (2001): MINERALOGY OF PEGMATITE WITH GIANT EPIDOTE CRYSTALS, NEAR CANISTE, MACEDONIA *Mineral Deposits at the Beginning of 21<sup>st</sup> Century*, Krakow, Poland, 2001 Balkema. p. 1148.
57. Boev B., Lepitkova S. (2001): THE EARTH'S HEAT. *First Conference on geothermal energy in the Republic of Macedonia*. pp. 49-55
58. Boev B., Yanev Y. (2001): OROGENE TERTIARY MAGMATISM IN THE MACEDONIA DINARIDES; *PANKARDI*, Sopron. DP-4
59. Mircovski V., Boev B., Spasovski O. (2001): PETROLOGICAL CHARACTERISTICS OF THE CROSSITE SCHISTS OF THE SUSICA SITE, INNER DINARIDES, THE REPUBLIC OF MACEDONIA *PANKARDI*, Sopron. DP-11
60. Boev B., Lepitkova S. (2001): PETROLOGY OF THE DEMIR KAPIJA- GEVGELIJA OPHIOLITE COMPLEX; *PANKARDI*, Sopron. DP-3
61. Most T., Frisch W., Kadosa B., Boev B. ... [et al.] (2001): GEOCHRONOLOGICAL AND STRUCTURAL INVESTIGATIONS OF THE NORTHERN PELAGONIAN CRYSTALLINE ZONE. CONSTRAINTS FROM K/AR AND ZIRCON AND APATITE FISSION TRACK DATING. *Proceedings of the 9th International Congress*, Athens, 34 (1). pp. 91-95.
62. Boev B., Yanev Y. (2001): TERTIARY MAGMATISM WITHIN THE REPUBLIC OF MACEDONIA, *Acta Volcanologica*, 13. (1). pp. 57-71
63. Boev B., Bermanec V., Serafimovski T. ... [et al.]. (2001): ALLCHAR MINERAL ASSEMBLAGE. *Geologica Macedonica*, 15 (16). pp. 1-23
64. Makreski P., Jovanovski G. ... [et al.], Boev B. (2001): MINERALS FROM MACEDONIA VI. SEPARATION AND IDENTIFICATION OF SOME SULFIDE MINERALS., *Geologica Macedonica*.
65. Arabadziev D.M., Stefov V., Stafilov T., Boev B. (2001): PHYSICO-CHEMICAL INVESTIGATIONS OF LIMESTONES FROM DIFFERENT LOCALITIES IN THE REPUBLIC OF MACEDONIA. *Geologica Macedonica*.
66. Mircovski V., Boev B. (2001): HIDROGEOLOGICAL CHARACTERISTICS OF THE AREA IN THE VICINITY OF THE SPRINGS FOR WATER SUPPLY OF THE MUNICIPALITY OF KAVADARCI WITH REGARD TO THE DETERMINATION OF PROTECTION ZONES. *Geologica Macedonica*.
67. Boev B., Bermanec V., Serafimovski T. ... [et al.] (2001-2002): ALLCHAR MINERAL ASSEMBLAGE. *Geologica Macedonica*, 15-16. pp. 1-23
68. Jovanovski G., Stefov V., Soprajanov B., Boev B. (2002): DISCRIMINATION BETWEEN SOME CARBONATE MINERALS BY FTIR SPECTROSCOPY. *N. Jb. Miner. Abh.* (177), Stuttgart. pp. 241-253
69. Arabagiev M., Stefov V., Stafilov T., Boev B. (2002): PHYSICO-CHEMICAL INVESTIGATIONS OF LIMESTONES FROM DIFFERENT LOCALITIES IN MACEDONIA, *XVII Congress of Chemists and Technologists of Macedonia*, Skopje. pp. 151-152

70. Jovanovski G., Cibrev D., Stefov V., Minceva-Sukarova B., Boev B., Kaitner B. (2002): SEPARATION AND IDENTIFICATION OF SOME OXIDE MINERALS, *XVII Congress of Chemists and Technologists of Macedonia*, Skopje. pp. 262-263
71. Boev B., Lepitkov, S. (2002): THE AGE OF OPHIOLITE ROCKS ON THE TERRITORY OF THE REPUBLIC OF MACEDONIA, *XVII Congress of Carpathian-Balkan Geological association, Special Issue of Geolocica Carpathica*, Bratislava. p. 53
72. Boev B., Lepitkova S., Petrov G. (2002): GRANITOID FORMATIONS IN THE REPUBLIC OF MACEDONIA, *XVII Congress of Carpathian-Balkan Geological Association, Special Issue of Geolocica; Carpathica*, Bratislava, Vol. 53.
73. Makreski P., Jovanovski G. ... [et al.], Boev B. (2002): SEPARATION AND IDENTIFICATION OF SOME SULFIDE MINERALS *Macedonica Geologica*, 15-16, 1. pp. 43-50
74. Mircovski, V., Boev B. (2002): HYDROGEOLOGICAL CHARACTERISTICS OF THE AREA IN THE VICINITY OF THE SPRINGS FOR WATER SUPPLY OF THE MUNICIPALITY OF KAVADARCI WITH REGARD TO THE DETERMINATION OF PROTECTION ZONE, *Macedonica Geologica*, 15-16, 1. pp. 51-59
75. Arabadgiev D., Stefov V., Stafilov T., Boev B. (2002): PHYSICO-CHEMICAL INVESTIGATIONS OF LIMESTONES FROM DIFERENT LOCALITIES IN THE REPUBLIC OF MACEDONIA, *Macedonica Geologica*, 35-41, 1. pp. 51-59
76. Jovanovski G. Stefov V., Shoptrajanov B., Boev B. (2002): MINERALS FROM MACEDONIA IV.DISCERNMENT BETWEEN SOME CARBONATE MINERALS BY FTIR SPECTROSCOPY. *Min.Abh* (404). pp. 1-13
77. Yanev Y., Boev B., Doglioni G. ... [et al.] (2003): NEOGENE ULTRAPOTASSIC-POTASSIC VOLCANIC ASSOCIATION IN THE VARDAR ZONE (MACEDONIA) *Comptes rendus de l'Academie Bulgare des Sciences*, 56, 4. 53-58
78. Pavicevic M., Wild E.M., Kutchera W., Boev B. ... [et al.] (2004): AMS MEASURMENTS OF  $^{26}\text{Al}$  IN QUARTZ TO ASSESS; THE COSMIC RAY BACKGROUND FOR THE GEOCHEMICAL SOLAR; NEUTRINO EXPERIMENT LOREX, *Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms* Volumes 223-224, August 2004, Pages 660-667 Proceedings of the Ninth International Conference on Accelerator Mass Spectrometry.
79. Zajkova V., Stafilov P., Boev B. (2003): FLOTATION SEPARATION OF Cd, Co, Cr, Cu, Ni AND Ti FROM CALCIUM MINERALS AND THIER DETERMINATION BY INDUCTIVELY COUPLED PLASMA-AROMIC EMISSION SPECTROMETRY, *Geologica Macedonica*, Stip, 17. pp. 87-93
80. Boev B., Lepitkova S. (2003): MICROELEMENTS IN THE SOILS AND ASHES OF THE PLANTS VIOLA ALSHARICA AND THYMUS ALSHARENSIS OF THE ALSHAR SITE-MACEDONIA, *7<sup>th</sup> ICOMTE*, SYM-01, Upsala. pp. 64-65
81. Pavicevic M., Amthauer G., Boev B. (2003): DIE BESTIMMUNG DER EROSIONSRATE IM ALLCHARGEBIET(MAZEDONIA) MIT HILFE LANGLEBIGER KOSMOGENER RADIONUKLIDE,; *Mitt.Osterr. Miner. Ges.*, 148. pp. 249-250
82. G. Jovanovski B. Boev, P. Makreski M. ... [et al.] (2003): MINERALS FROM MACEDONIA XI. SILICATE VARIETIES AND THEIR LOCALITIES – IDENTIFICATION BY FT IR SPECTROSCOPY. *Bulletin of the Chemists and Technologists of Macedonia*, 22, 2. pp. 111–141
83. Zajkova-Paneva V., Stafilov T., Boev B. (2003):; FLOTATION SEPARATION OF Cd, Co, Cr, Cu, Ni AND Ti FROM CALCIUM MINERALS AND THIER DETERMINATION BY INDUCTIVELY COUPLED PLASMA-AROMIC EMISSION SPECTROMETRY, *Macedonica Geologica*, 17, 1. pp. 87-93

84. Boev B., Lepitkova S. (2003): GEOCHEMICAL CHARACTERSITICS ON THE THERMO-MINERAL WATERS FROM THE KOZUF Mts, *2<sup>nd</sup> Conference on the geothermal energy in the Republic of Macedonia*. pp. 61-67
85. Mircovski V., Boev B., Petrov G., Spasovski, O, (2003); CHEMICAL COMPOSITION OF THE ACTINOLITE-HORNBLENDE ASSAMBLAGE AS INDICATOR FOR THE P-T METAMORPHIC CONDITIONS IN CHLORITE-AMHIBOLE SCHISTS AND METADIABASES, VRTESKA, PLACKOVICA Mt, EASTERN MACEDONIA, *Geologica Balcanica*, 33, Sofia, 2003. pp. 23-31
86. Pavicevic M., Wild E.M., Amthauer G., Berger M., Boev B. ... [et al.] (2004): AMS MEASUREMENTS OF <sup>26</sup>AL IN QUARTZ TO ASSESS THE COSMIC RAY BACKGROUND FOR THE GEOCHEMICAL SOLAR NEUTRINO EXPERIMENT LOREX. *Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms*, 223-224. pp. 660-667
87. Boev B., Lepitkova S. (2004): WASTE WATERS OF THE TOWN OF STIP AND THIER CHARACTERISTICS, *4<sup>nd</sup> International Workshop on Research on Irrigation and Drainage*, Skopje. pp. 521-527
88. Lepitkova S., Boev B. (2004): GEOCHEMICAL PROPERTIES OF THE WATERS OF RIVER BREGALNICA, *4<sup>nd</sup> International Workshop on Research on Irrigation and Drainage*, Skopje. pp. 485-493
89. Lepitkova S., Boev B. (2004): GEOCHEMICAL INVESTIGATIONS OF THE SOILS IN THE VICINITY OF THE RIVER ZLETOVSKA, *4<sup>nd</sup> International Workshop on Research on Irrigation and Drainage*, Skopje. pp. 505-513
90. Boev B., Lepitkova S. (2004): TERTIARY INTRUSIVE ROCKS IN THE CENTRAL PART OF VARDAR ZONE *5<sup>th</sup>International Symposium on Eastern Mediterranean Geology*, Volume 3, Thessaloniki. pp. 1095-1097
91. Lepitkova S., Boev B. (2004): THE PRESENCE OF LEAD IN THE HUMAN ENVIRONMENT OF THE SITY OF SKOPJE *10<sup>th</sup> G.S.G. International Congress*, Procceding. pp. 471-472
92. Boev B., Lepitkova S. (2004): SOIL CONTAMINATION IN THE VICINITY OF RIVER ZLETOVSKA *10<sup>th</sup> G.S.G. International Congress*, Procceding, pp. 354-355
93. Boev B., Yanev Y. (2004): TERTIARY PLUTON PANTELEJ IN THE VARDAR ZONE, REPUBLIC OF MACEDONIA, *Geologica Macedonica*, 18. pp. 31-39
94. Jovanovski G., Boev B., Makreski P. ... [et al.] (2004); MINERALS FROM MACEDONIA; SILICATE VARIETIES AND THEIR LOCALITIES-IDENTIFICATION BY FT IR SPECTROSCOPY, *Bulletin og the Cmemists and Technologists of Macedonia*, Skopje, 22. pp. 111-141
95. Makreski P. ... [et al.], Boev B., Cibre D. (2004); MINERALS FROM MACEDONIA; SEPARATION AND IDENTIFICATION OF SOME OXIDE MINERALS BY FT IR SPECTROSCOPY, AAS, AES-ICP AND POWDER XRD, *Neues Jahrbuch für Mineralogie-Abhandlungen*, 180 (3). pp. 215-243
96. Pavićević M.K., Wild E.M., Amthauer G., Berger M., Boev B., ... [et al.] (2004): AMS MEASUREMENTS OF AL-26 IN QUARTZ TO ASSESS THE COSMIC RAY BACKGROUND FOR THE GEOCHEMICAL SOLAR NEUTRINO EXPERIMENT LOREX. *Nucl. Instr. and Meth. B*, 223-224. pp. 660-666
97. Makreski P., Jovanovski G., Stafilov T., Boev B. (2004): MINERALS FROM MACEDONIA: THE DEPENDENCE OF QUARTZ AND OPAL COLOR ON TRACE ELEMENT COMPOSITION-AAS, FT IR AND MICRO RAMAN SPECTROSCOPY STUDY, *Bulletin of the Chemists and Technologists of Macedonia*, 23 (2). pp. 171-184
98. Jovanovski G., Makreski P., Soprajanov B., Kaitner, B., Boev B. (2005): MINERALS FROM MACEDONIA: COMPLEMENTARY USE OF VIBRATIONAL SPECTROSCOPY AND

POWDER X-RAY DIFFRACTION FOR IDENTIFICATION AND DETECTION PURPOSES,  
*Прилози. Одделение за математичко-технички науки (МАНУ) = Contributions. Section of Mathematical and Technical Sciences*, MASA, 26, 1. pp. 7-84

99. Boev B., Lepitkova S. (2005): TRACE ELEMENTS IN SOIL OF SOME REGION I THE REPUBLIC OF MACEDONIA, *2<sup>nd</sup> Inter. Worshop on UNESCO-IGCP Project*, Antropogenic Efets on the Human Environments in Tertiary Basins in the Mediteranean, Ljubljana. pp. 11-16
100. Boev B., Zivanovic J., Lepitkova S. (2005): SELENIUM AND OTHER TRACE ELEMENTS IN THE SOIL OF TIKVES AREA, *3<sup>rd</sup>. Inter. Worshop on UNESCO-IGCP Project*, Antropogenic Efets on the Human Environments in Tertiary Basins in the Mediteranean, Stip, pp.23-36
101. Boev B., Lepitkova S. (2005): THE ALSHAR POLYMETALLIC DEPOSIT AND ITS IMPACT ON THE WATER IN LAKE TIKVES, *3<sup>rd</sup>. Inter. Worshop on UNESCO-IGCP Project*, Antropogenic Efets on the Human Environments in Tertiary Basins in the Mediteranean, Stip. pp. 70-77
102. Boev B., Bermanec V. (2005): PHASE COMPOSITION OF THE SLAG OF THE FENIINDUSTRI METALURGICAL PLANT AND ITS IMPACT ON THE ENVIRONMENT, *3<sup>rd</sup> Inter. Worshop on UNESCO-IGCP Project*, Antropogenic Efets on the Human Environments in Tertiary Basins in the Mediteranean, Stip. pp.57-67
103. Boev B., Bermanec V. (2005): PHASE COMPOSITION OF THE SLAG OF THE FENI INDUSTRY METALLURGICAL PLANT AND ITS IMPACT ON THE ENVIRONMENT. *3<sup>rd</sup> International Workshop*.
104. Yanev Y., Boev B., Doglioni C. ... [et al.] (2006): LATE ALPINE ULTRA-TO HIGH POTASSIC COLCANIC ROCKS IN REPUBLIC OF MACEDONIA, MINERALOGY, GEOCHEMISTRY AND AGE, *Geoscience*, Sofia. pp. 201-204
105. Pavićević M.K., Cvetković V., Amthauer G., Bieniok A., Boev B. ... [et al.] (2006): QUARTZ FROM ALLCHAR AS MONITOR FOR COSMOGENIC  $^{26}\text{Al}$ : GEOCHEMICAL AND PETROGENETIC CONSTRAINTS. *Mineralogy and Petrology*, 88(3-4). pp. 527-550
106. Yanev Y., Boev B., Doglioni C. ... [et al.] (2008): LATE MIocene TO PLEISTOCENE POTASSIC VOLCANISM IN THE REPUBLIC OF MACEDONIA, *Mineralogy and Petrology*, Vol. 94, issue 1-2. pp. 45-60
107. Boev B., Šijakova-Ivanova T., Robeva-Čukovska L., Boev I. (2008): MINERAL RESEARCHES OF THE EXAMPLES OF THE ARCHEOLOGICAL LOCALITY “STOBI” USING THE METHOD OF THE X-RAY DIFFRACTION. *Geologica Macedonica*, 22. pp. 27-41
108. Yanev Y., Boev B., Manetti P. ... [et al.] (2008): MINERALOGY OF THE PLIO-PLEISTOCENE POTASSIC AND ULTRAPOTASSIC VOLCANIC ROCKS FROM THE REPUBLIC OF MACEDONIA, *Geochemistry, Mineralogy and Peetrology*, Sofia, 46, pp. 35-67
109. Neubauer, F., Pavicevic M., Genser, J., Jelenkovic R., Boev B., Amthauer G. (2008): 40Ar/39Ar DATING OF GEOLOGICAL EVENTS OF THE ALLCHAR DEPOSIT AND ITS HOST ROCKS:PRELIMINARY RESULTS. *DMG* 2008. 570 p.
110. Pavicevic M., Amthauer G., Anicin I., Bosch F., Boev B., Pejovic V. (2008): LORANDITE FROM ALLCHAR, A LONG-TERM DOUBLE DETECTOR FOR PP-NEUTRINOS AND FAST MYONS. *DMG*. 560 p.
111. Boev B., Jovanovski G., Makreski P. (2009): MINERALS FROM MACEDONIA. XX. GEOLOGICAL SETTING, LITHOLOGIES, AND IDENTIFICATION OF THE MINERALS FROM RŽANOVO FE-NI DEPOSIT. *Turkish Journal of Earth Sciences* (Turkish J. Earth Sci.), 18. pp. 631-652
112. Stafilov T., Šajn R., Boev B. ... [et al.] (2009): DISTRIBUTION OF COBALT IN SOIL FROM KAVADARCI AND THE ENVIRONS. *Geologica Macedonica*, 23. pp. 43-53

113. Šijakova-Ivanova T., Boev B., Panov Z., Pavlov D. (2009): MINERALOGICAL AND CHEMICAL CHARACTERISTICS OF MARBLE OF BELA POLA DEPOSIT. *Geologica Macedonica*, 23. pp. 9-15
114. Jovanovski G., Makreski P., Kaitner, B., Boev B. (2009): SILICATE MINERALS FROM MACEDONIA, COMPLEMENTARY USE OF VIBRATIONAL SPECTROSCOPY AND X-RAY POWDER DIFFRACTION FOR IDENTIFICATION AND DETECTION PURPOSES, *Croatica Chemica Acta*, 82. pp. 363-386
115. Stafilov T., Šajn R., Pančevski Z., Boev B., Frontasyeva M., Strelkova L. (2009): CONTAMINATION OF TOPSOILS IN VELES REGION, REPUBLIC OF MACEDONIA, Conference: *Applied Environmental Geochemistry - Anthropogenic Impact on Human Environment in the SE Europe*, Vol. Proceedings Book. pp. 113-119
116. Yanev Y., Boev B., Iliev T., Pocska Z., Karadjov M., Boev I. (2010): MINERALOGY OF THE PLIOCENE TRACHYTE AND ITS CARBONATITIC MINETTE INCLUSIONS IN OSTRVICA, F.Y.R. OF MACEDONIA, *Proceedings od the XIX CBGA Congress*, Thesaloniki, Vol. 100. pp. 287-295
117. Pavićević, M.K., Bosch F., Amthauer G., Aničin I.V., Boev B. ... [et al.] (2010): NEW DATA FOR THE GEOCHEMICAL DETERMINATION OF THE SOLAR PP-NEUTRINO FLUX BY MEANS OF LORANDITE MINERAL. *Nucl. Inst. and Methods in Phys. Res. A*, 621, 1-3. pp. 278-285
118. Strmić Palinkaš S., Borojević Šoštarić S., Palinkaš L., Pecskay Z., Boev B., Bermanec V. (2010): FLUID INCLUSIONS AND K/AR DATING OF THE ALLŠAR AU-SB-AS-TL MINERAL DEPOSIT, MACEDONIA. *Geologica Macedonica*. 24, 1. pp. 63-71
119. Stafilov T., Šajn, R., Boev B., Cvetkovic J., Muaketov D., Andreevski M., Lepitkova S. (2010): DISTRIBUTION OF SOME ELEMENTS IN THE SURFACE SOIL OVER KAVADARCI REGION, REPUBLIC OF MACEDONIA, *Environ.Earth, Sci.*, 61. pp. 1515-1530
120. Anicin, I., Pejovic V., Pavicevic M.M., Amthauer G., Boev B. ... [e al.]. (2011): ON THE POSSIBILITY TO SIMULTANEOUSLY DETERMINE THE LONG-TERM AVERAGE FLUXES OF SOLAR pp-NEUTRINOS AND COSMIC RAY MUONS, *Modern Physics Letters A*, 26. pp. 1267-1271
121. Šijakova-Ivanova T., Boev B. (2011): CADMIUM CONCENTRATION IN THE SOILS OF THE VILLAGE GUJNOVCI. 1<sup>st</sup> Int. Workshop on the UNESCO-IGCP Project: "Anthropogenic Effects on the Human Environment in the Neogene Basins in the SE Europe", Štip, 3-4<sup>th</sup> June 2011. pp. 105-110
122. Z. Stojanovska, B. Boev, M. Ristova. (2011): SPATIAL DISTRIBUTION OF K, Th AND U ELEMENTAL CONCENTRATION IN SOILS OF THE REPUBLIC OF MACEDONIA. 1<sup>st</sup> International Workshop on the UNESCO-IGCP Project: "ANTHROPOGENIC EFFECTS ON THE HUMAN ENVIRONMENT IN THE NEOGENE BASINS IN THE SE EUROPE" 3-4<sup>th</sup> June 2011, Štip. pp. 53-62
123. Boev B., Bermanec V., Ajka Š. (2011): Rb, Sr, K, AND Pb IN THE SOILS OF TIKVES AREA. 2<sup>nd</sup> International Workshop on the UNESCO-IGCP Project: "ANTHROPOGENIC EFFECTS ON THE HUMAN ENVIRONMENT IN THE NEOGENE BASINS IN THE SE EUROPE" 6-7<sup>th</sup> October 2011, Zagreb. pp. 29-42
124. Stojanovska Z., Boev B., Januseski J., Ristova M. (2011): RESULTS OF MEASUREMENTS OF SOIL ACTIVITY, SOIL GAS AND INDOOR RADON CONCENTRATIONS IN PRILEP AND SKOPJE., 2<sup>nd</sup> International Workshop on the UNESCO-IGCP Project: "ANTHROPOGENIC EFFECTS ON THE HUMAN ENVIRONMENT IN THE NEOGENE BASINS IN THE SE EUROPE" 6-7<sup>th</sup> October 2011, Zagreb. pp. 73-78
125. Stojanovska Z, Januseski J, Boev B ... [et al.] (2011): INDOOR EXPOSURE OF POPULATION TO RADON IN THE FYR OF MACEDONIA, *Radiation Protection Dosimetry*. pp. 1-6

126. Dimitrovska V., Boev B. (2011): PETROLOGIC, MORPHOLOGIC AND FUNCTIONAL ANALYSES OF GROUND AND ABRASIVE STONE TOOLS FROM RUG BAIR, OVCE POLE VALLEY. *Geologica Macedonica*, 25 (1). pp. 37-52
127. Jelenkovic R., Boev B., Pavicevic M. (2011): DETERMINATION OF THE PRIMARY DEPTH OF ORE BODIES OF THE ALŠAR SB-AS-TL DEPOSIT (REPUBLIC OF MACEDONIA). *Tehnika*, 66 (3). pp. 399-405
128. Jelenkovic R., Boev B. (2011): VERTICAL MINERALIZATION INTERVAL AND FORECAST OF THE POSITION OF AN ORE-BODY IN THE ALCAR SB-AS-TL DEPOSIT, FYR MACEDONIA. *Annales Geologiques de la Peninsule Balkanique* (72). pp. 119-129
129. Koleva Gudeva L., Mitrev S., Janevik-Ivanovska E., Boev B. (2012): IMPLEMENTATION OF NATIONAL QUALIFICATION FRAMEWORK FOR HIGHER EDUCATION IN REPUBLIC OF MACEDONIA. *Procedia - Social and Behavioral Sciences*, 2012 (46). pp. 2556 -2560
130. Amthauer G., Pavicevic M., Jelenkovic R., Boev B., Lazic P. (2012): STATE OF GEOSCIENTIFIC RESEARCH WITHIN THE LORANDITE EXPERIMENT (LOREX). *Mineralogy and Petrology*. pp. 1-13
131. Boev B., Jelenkovic R. (2012): ALLCHAR DEPOSIT IN REPUBLIC OF MACEDONIA-PETROLOGY AND AGE DETERMINATION. *Petrology – New Perspectives and Applications* (64). pp. 132-168
132. Boev I., Lepitkova S., Sijakova-Ivanova T., Spasovski O., Boev B. (2012): ГЕОХЕМИСКИ КАРАКТЕРИСТИКИ НА ВИНА ПРОИЗВЕДЕНИ ВО ДОМАШНИ УСЛОВИ ВО ОБЛАСТА ТИКВЕШ. *Зборник на трудови*. pp. 279-310
133. Boev B. (2012): ПРИМЕНА НА ЕЛЕКТРОНСКАТА МИКРОАНАЛИЗА НА ПРИМЕРОЦИ ОД КУЛТУРНОТО НАСЛЕДСТВО. *Зборн. на трудови. Geologica Macedonica*. pp. 427-433
134. Stojanovska Z., Boev B., Ristova M., Januseski J., Zunic Z.S. (2012): ANNUAL AND SEASONAL VARIATIONS OF INDOOR RADON CONCENTRATION IN SKOPJE (REPUBLIC OF MACEDONIA). *Proceedings of The First International Conference on Radiation and Dosimetry*. pp. 251-254
135. Palinka S., Bermanec V., Palinkas L., Boev B., Gaul R., Prochaska W., Bakker R. (2012): THE EVOLUTION OF THE ČANIŠTE EPIDOTE-BEARING PEGMATITE, REPUBLIC OF MACEDONIA: EVIDENCE FROM MINERALOGICAL AND GEOCHEMICAL FEATURES. *Geologia Croatica*, 65. pp. 423-434
136. Strmić Palinkas S., Borojevic Sostaric S., Boev B., Bermanec V., Palinkas L., Pecskay Z. (2012): FLUID INCLUSIONS AND K/AR DATING OF THE ALLSVAR AU-SB-AS-TL MINERAL DEPOSIT, MACEDONIA. *Geologica Macedonica* (24). pp. 63-71
137. Boev B., Jovanovski G. (2012): GEOLOGY AND MINERALOGY OF ALLCHAR SB - AS - TI - AU DEPOSIT. *Зборник на трудови - Geologica Macedonica* (3). pp. 215-233
138. Boev B. (2012): ОПРЕДЕЛУВАЊЕ НА ТЕШКИ И ТОКСИЧНИ МЕТАЛИ ВО ВОДИТЕ ОД ГРАДСКИОТ ВОДОВОД ВО ШТИП СО ПРИМЕНА НА МЕТОДАТА НА ICP - AES. *Зборник на трудови - Geologica Macedonica* (3).
139. Stojanovska Z., Januseski J., Boev B., Ristova M. (2012): INDOOR EXPOSURE OF POPULATION TO RADON IN THE FYR OF MACEDONIA. *Radiation protection dosimetry*, 148. pp. 162-167
140. Šmajgl D., Strmić Palinkas S., Palinkas L., Kampić S., Boev B., Váczi T. (2012): MINERALOGY AND THE FLUID INCLUSION DATA OF THE BONČE TOURMALINE-BEARING PEGMATITE, THE SELEČKA MTS., REPUBLIC OF MACEDONIA. *Зборник на трудови - Geologica Macedonica* (3). pp. 271-277
141. Dameski V., Boev B. (2012): STRUCTURAL RESEARCH ON DOLOMITE MARBLES IN BELOVODICA MINE FROM THE ASPECTS OF MARBLE EXPLOITATION. *Geologica Macedonica* (3). pp. 109-117

142. Sijakova-Ivanova T., Boev B., Mircovski V. (2012): MINERALOGICAL INVESTIGATION OF ENCLAVES PRESENT IN CALC-SILICATE ROCKS FROM NOVO SELO-KRIVA LAKAVICA, EASTERN MACEDONIA. *Geosciences 2012 Proceedings*. pp. 1-2
143. Karakaseva E., Boev B., Zajkova-Panева V. (2012): TOTAL AND EXTRACTABLE FORMSOF CU, ZN, NI, CR, PB AND FE IN VINEYARD SOIL (VALANDOVO VALLEY, MACEDONIA) DETERMINED BY A SEQUENTIAL EXTRACTION PROCEDURE. *Macedonian Journal of Chemistry and Chemical Engineering*, 31 (2). pp. 271-283
144. Karakasheva E., Jovanova S., Boev B. (2012): ACCUMULATION AND DISTRIBUTION OF HEAVY METAL IN PERENNIALS PARTS OF VINE IN FIVE LOCAL VARIETIES (RILING, SMEDEREVKA, HAMBURG, KRATOSHIJA AND AFUS-ALI) FROM OVCHE POLE (R. MACEDONIA), *Geologica Macedonica*, v. 26(2). pp. 1-11
145. Boev B., Ilijovski Z. (2013): MINERALOGICAL-GEOCHEMICAL CHARACTERISTICS OF THE NEOGENE SEDIMENTS AT THE COAL MINE OF ŽIVOJNO IN THE PELAGONIA DEPRESSION. *Geologica Macedonica*, 27 (1). pp. 55-63
146. Stafilov T., Sajn R., Boev B., Cvetković J. (2013): GEOCHEMISTRY OF SOIL OF KAVADARCI AND THE ENVIRONS. 1<sup>st</sup> Inter. workshop on the project - *Environmental impact assessment of the Kozuf metallogenic district in southern Macedonia in relation to groundwater resources, surface waters, soils and socio-economic consequences (ENIGMA)*. pp. 109-122
147. Sijakova-Ivanova T., Boev B., Mircovski V. (2013): *MINERALOGY OF THE PART OF KOZUF AREA, REPUBLIC OF MACEDONIA. 1st International Workshop on the ENIGMA Project* (Ref. 1206KEP.008-12) 10th October 2013, Kavadarci - Macedonia, 1 (1). pp. 45-51
148. Tasev G., Serafimovski T., Boev B., Stefanova V., Šimek J., Kahuda D. (2013): WATER AND SOIL ANALYSES OF SOME PARTS IN THE KOZUF AREA, R. MACEDONIA. 1st International Workshop on the Project *Environmental Impact assessment of the Kozuf metallogenic district in southern Macedonia in relation to groundwater resources, surface waters, soils and socio-economic consequences (Enigma)* - Proceedings, 1 (1). pp. 71-82
149. Serafimovski T., Boev B., Tasev G. (2012): SOME QUANTITATIVE ASPECTS OF THE MAJOR TYPES OF ORES AT THE RŽANOVO FE-NI LATERITIC DEPOSIT, R. MACEDONIA. *Geologica Macedonica*, 26 (1). pp. 21-35
150. Stojanovska Z. ... [et al.], Boev B., Ristova M., Januseski J. (2013): NATIONAL SURVEY OF INDOOR THORON CONCENTRATION IN FYR OF MACEDONIA (CONTINENTAL EUROPE – BALKAN REGION). *Radiation Measurements*, 49. pp. 57-66
151. Bozinovic M., Prelevic D., Romer R., Barth M., Bogaard P., Boev B. (2013): THE DEMIR KAPIJA OPHIOLITE, MACEDONIA (FYROM): A SNAPSHOT OF SUBDUCTION INITIATION WITHIN A BACK-ARC. *Journal of Petrology Advance Access*.
152. Lepitkova S., Boev B., Dimevski V., Boev I., Eminov H., Georgiev L. (2013): GEOCHEMICAL ANALYSIS OF A BEAN SEED IN CERTAIN REGIONS IN THE REPUBLIC OF MACEDONIA. *Geologica Macedonica*, 25 (1). pp. 53-59
153. Boev B., Stafilov T., Bačeva K., Šorša A., Boev I. (2013): INFLUENCE OF A NICKEL SMELTER PLANT ON THE MINERALOGICAL COMPOSITION OF ATTIC DUST IN THE TIKVEŠ VALLEY, REPUBLIC OF MACEDONIA. *Environmental Science and Pollution Research*, 20 (6).
154. Boev B., Prelevic D., Bozovic M., Eric S., Cvetkovic V. (2013): OLIVINE WEBSTERITE VEINS CUTTING THE RABROVO SERPENTINITES (SOUTH MACEDONIA): NEW EVIDENCE OF THE ARC SETTING OF THE EAST VARDAR OPHIOLITES? *Приложи. Одделение за природно-математички и биотехнички науки (МАНУ) = Contributions. Section of Natural, Mathematical and Biotechnical Sciences*, MASA, 34 (1-2). pp. 69-81
155. Boev B. (2013): PETROLOGY AND GEOCHEMISTRY OF THE KOZUF VOLCANIC AREA, REPUBLIC OF MACEDONIA. 1st International workshop on the project - *Environmental impact*

- assessment of the Kozuf metallogenetic district in southern Macedonia in relation to groundwater resources, surface waters, soils and socio-economic consequences (ENIGMA).*
156. Serafimovski T., Volkov A., Boev B., Tasev G., Sidorov A. (2013): THE RGANOV FE-NI DEPOSIT: AN EXAMPLE OF THE REWORKED LATERITIC WEATHERING CRUST IN THE VARDAR OPHIOLITE ZONE. *Doklady Earth Sciences*, 452 (1). pp. 899-903
  157. Serafimovski T., Volkov A., Boev B., Tasev G. (2013): RŽANOVO METAMORPHOSED LATERITIC FE-NI DEPOSIT, REPUBLIC OF MACEDONIA. *Geology of Ore Deposits*, 55 (5). pp. 383-398
  158. Boev B., Jancev M. (2014): GEOCHEMISTRY AND ORIGINE OF THERMO-MINERAL WATERS ON KOŽUF MOUNTAIN. *Geologica Macedonica*, 28 (2). pp. 165-174
  159. Mitrev S., Boev B. (2014): PETROLOGY OF THE KOKINO VOLCANIC ROCKS, KUMANNOV DISTRICT, REPUBLIC OF MACEDONIA. *Comptes rendus de l'Acad'emie bulgare des Sciences*, 67 (12). pp. 1679-1682
  160. Sijakova-Ivanova T., Boev B., Panov Z., Bermanec V., Korikovsky S. (2012): NEW DATA ON MINERALOGY, PETROLOGY AND THE ORIGIN OF CALC-SILICATE ROCKS FROM NOVO SELO-KRIVA LAKAVICA, EASTERN MACEDONIA. *Comptes rendus de l'Acad'emie bulgare des Sciences*, 65 (8). pp. 1109-1116
  161. Stefanova V., Boev B., Serafimovski T., Tasev G., Blažev K. (2014): SEM-DATA FOR PLACER GOLD RELATED WITH SOME VALLEY AROUND BOROV DOL PORPHYRY COPPER DEPOSIT, R. MACEDONIA. *Proceedings of the XX Congress of Carpathian Balkan Geological Association*, 2 (1). pp. 444-447
  162. Boev I., Ajka S., Boev B. (2014): TRACE ELEMENTS IN SOILS AND VINE FROM TIKVES AREA-REPUBLIC OF MACEDONIA WITH PARTICULAR REFERENCES TO NICKEL DISTRIBUTION. *Proceedings of the XX Congress of Carpathian Balkan Geological Association*, 2 (1). pp. 312-314
  163. Stojanovska Z. ... [et al.], Boev B., Cosma C. (2014): RESULTS FROM TIME INTEGRATED MEASUREMENTS OF INDOOR RADON, THORON AND THEIR DECAY PRODUCT CONCENTRATIONS IN SCHOOLS IN THE REPUBLIC OF MACEDONIA. *Oxford Journals*.
  164. Makreski P., Jovanovski G., Boev B. (2014): MICRO-RAMAN SPECTRA OF EXTREMELY RARE AND ENDEMIC TL-SULFOSALTS FROM ALLCHAR DEPOSIT. *Journal of Raman Spectroscopy*.
  165. Stefanova V., Serafimovski T., Tasev G., Boev B. (2014): PLACER GOLD AND FOLLOWING MINERALS ALONG THE STARA REKA AROUND THE LUKAR WATER INTAKE, KOZUF AREA, R. MACEDONIA. 2nd International Workshop on the Project: *Environmental impact assessment of the Kozuf metallogenetic district in southern Macedonia in relation to groundwater resources, surface waters, soils and socio-economic consequences (Enigma)*, Proceedings, 1 (1). pp. 23-29
  166. Boev B., Karakaseva E., Boev I. (2014): GEOCHEMISTRY OF THE ENDEMIC FLORA VIOLLA ALSHARICA AND THYMUS ALSHARENSIS OF THE ALSHAR SITE-MACEDONIA. *ENIGMA*. pp. 51-66
  167. Trkaleski M., Boev B., Rigopoulos I. (2014): PROCEDURE FOR MARBLE CLASSIFICATION FROM BOREHOLES WITH PARTICULAR REFERENCES TO THE SIVEC MINE., *Optimal research and sustainable usage of the geological resources*.
  168. Boev I., Ajka S., Boev B. (2014): TRACE ELEMENTS IN SOILS AND VINE FROM TIKVES AREA-REPUBLIC OF MACEDONIA. *ENIGMA*. pp. 93-102
  169. Boev I., Ajka S., Boev B. (2014): TRACE ELEMENTS IN THE ONION ORIGINATED FROM THE TIKVES AREA (REPUBLIC OF MACEDONIA). *ENIGMA*. pp. 31-49
  170. Prelevic D., Wehrheim S., Bozovic M., Rolf R., Boev B. (2014): THE ORIGIN OF VOLCANIC SECTION OF THE VARDAR OPHIOLITIC ZONE: A COMPARATIVE PETROLOGICAL

AND GEOCHEMICAL STUDY OF LATECRETACEOUS VOLCANICS FROM MACEDONIA WITH THEIR JURASIC COUNTERPARTS FROM BALKANS. *Optimal research and sustainable usage of the geological resources.*

171. Mircovski V., Boev B., Ristevski P. (2014): HEAVY AND TOXIC METALS IN THE GROUND WATER OF THE PRILEP REGION FROM THE PELAGONIA VALLEY. *Geologica Macedonica*, 28 (1). pp. 93-98
172. Boev B. (2015): SIVEC TYPE OF MARBLE (MINERALOGICAL, WHITENESS AND PHYSICO-MECHANICAL FEATURES). *Geologica Macedonica*, 29 (2). pp. 167-176
173. Kovacevik B., Mitrev S., Boev B., Zajkova-Panева V. (2015): GROUNDWATER QUALITY AS A SOURCE FOR IRRIGATION IN STRUMICA VALLEY, REPUBLIC OF MACEDONIA. *Agricultural*, 7 (3). pp. 344-349
174. Mircovski V., Boev B., Efremoski Z., Šorša A., Dimov G. (2015): HYDROCHEMICAL DATA FOR THE GROUND WATERS IN THE BITOLA'S ART OF THE PELAGONIA VALLEY, REPUBLIC OF MACEDONIA. *Geologica Macedonica*, 29 (1). pp. 15-24
175. Spasovski O., Volkov A., Serafimovski T., Boev B. (2015): AMPHIBOLITE-HOSTED FE-TI OXIDE MINERALIZATION OF THE MITRASHINCI DEPOSIT, EASTERN MACEDONIA. *Geology of Ore Deposits*, 57 (3). pp. 226-236
176. Zendelska A., Golomeova M., Blažev K., Boev B., Krstev B., Golomeov B., Krstev A. (2015): KINETIC STUDIES OF MANGANESE REMOVAL FROM AQUEOUS SOLUTION BY ADSORPTION ON NATURAL ZEOLITE. *Macedonian Journal of Chemistry and Chemical Engineering*, 34 (1). pp. 1857-5625
177. Sijakova-Ivanova T., Boev B., Zajkova-Panева V., Mircovski V. (2015): CHEMICAL CHARACTERISTICS OF SOME DRINKING WATERS FROM EASTERN AND SOUTH-EASTERN MACEDONIA. *Natural resources and technologies*, 9 (9). pp. 165-178
178. Boev I., Boev B. (2015): THE CRVEN DOL ARSENIC-THALIUM MINERALIZATION IN ALSAR DEPOST IN THE REPUBLIC OF MACEDONIA. *Natural Resources and Technology*, 9 (9). pp. 59-76
179. Gicevski B., Hristovski S., Mircovski V., Boev B. (2015): HYDROCHEMICAL PROPERTIES OF SPRINGS SLATINSKI IZVOR AND SOLENICA (REPUBLIC OF MACEDONIA). *Acta Carsologica*, 44 (2). pp. 215-226
180. Balabanova B., Boev B., Mitrev S., Ivanova V. (2015): METHOD FOR DETERMINATION OF 35 ELEMENTS CONTENT IN VARIOUS SAMPLES WITH APPLICATION OF MICROWAVE DIGESTION AND INDUCTIVELY COUPLED PLASMA WITH MASS SPECTROMETRY (ICP-MS). *Yearbook*, Faculty of Agriculture, Goce Delcev University - Stip.
181. Boev B., Šorša A., Boev I. (2016): GEOCHEMICAL AND MINERALOGICAL CHARACTERISTICS OF THE CENTRAL PART OF THE ALŠAR DEPOSIT (REPUBLIC OF MACEDONIA) WITH PARTICULAR REFERENCE TO INVESTIGATIONS BY X-RAY DIFFRACTION. *Geologica Macedonica*, 30 (2). pp. 115-127
182. Boev I., Mirakovski D., Hadzi-Nikolova M., Boev B. (2016): КВАЛИТЕТ НА АМБИЕНТАЛЕН ВОЗДУХ-СУСПЕНДИРАНИ ЧЕСТИЧКИ (ПМ-10) ВО ОБЛАСТА ТИКВЕШ. *Geologica Macedonica*, 4 (2). pp. 459-466
183. Bermanec V., Hrenovic J., Palinkas L., Boev I., Boev B. (2016): GEOMICROBIOLOGICAL OBSERVATION IN MAJDANSKA REKA, ALLCHAR, MACEDONIA. *Geologica Macedonica*, 4 (2). pp. 447-450
184. Boev I., Boev B. (2016): LORANDITE AND ORPIMENTE FROM EDIT-25 NORTH PART OF ALSHAR DEPOSIT. *Geologica Macedonica*, 4 (2). pp. 405-412
185. Boev B., Markovski V., Boev I. (2016): MOISSANITE METEORITE IN TERRITORY OF THE REPUBLIC OF MACEDONIA. *Geologica Macedonica*, 4 (2). pp. 421-424

186. Zebec V., Mikulčić Pavlakovic S., Soufek, M., Boev B., Boev I., Bermanec V. (2016): NEW INVESTIGATIONS ON DUNJE PEGMATITE, MACEDONIA I: THE CONTRIBUTION TO THE KNOWLEDGE ABOUT ALKALI FELDSPARS AND ITS MINERAL PARAGENESIS. *Geologica Macedonica*, 4 (2). pp. 413-416
187. Tomasic N., Čobič A., Boev B., Boev I., Bermanec V. (2016): NEW INVESTIGATIONS ON DUNJE PEGMATITE, MACEDONIA II: RELATION TO HOST METAMORPHIC ROCKS AND ADJACENT GRANITE INTRUSIONS. *Geologica Macedonica*, 4 (2). pp. 417-419
188. Boev B., Boev I., Lepitkova S. (2016): VOLCANOLOGY OF KOZUF MOUNTAIN IN THE REPUBLIC OF MACEDONIA. *Geologica Macedonica*, 4 (1). pp. 323-334
189. Naunova E., Sijakova-Ivanova T., Boev B. (2016): ИДЕНТИФИКАЦИЈА НА МИНЕРАЛИТЕ ОД НАОГАЛИШТЕТОТ ЗА ОЛОВО И ЦИНК „ЗЛЕТОВО“ СО ПРИМЕНА НА РЕНДГЕНСКО ДИФРАКЦИОНА МЕТОДА. *Geologica Macedonica*. Spec. issue, 4 (2). pp. 425-431
190. Jovanovski F., Sijakova-Ivanova T., Boev B., Stefanova V. (2016): МИНЕРАЛОШКО-ПЕТРОЛОШКИ КАРАКТЕРИСТИКИ НА МИКАШИСТИТЕ ОД ОКОЛИНАТА НА С. БОНЧЕ, ПРИЛЕП. *Special Issue of Geologica Macedonica*, 4 (2). pp. 425-431.
191. Kovacevik B., Boev B., Zajkova-Panева V., Mitrev S. (2016): GROUNDWATER QUALITY IN ALLUVIAL AND PROLLUVIAL AREAS UNDER THE INFLUENCE OF IRRIGATED AGRICULTURE ACTIVITIES. *Journal of Environmental Science and Health*, Part A, 51 (14). pp. 1197-1204
192. Serafimovski T., Boev B., Tasev G. (2016): POST COLLISION MAGMATISM AND METALLOGENY AT THE SOUTHERN PART OF THE BALKAN PENINSULA, SE-EUROPE. *35th International Geological Congress*, Cape Town, South Africa, 35.
193. Boev B., Sijakova-Ivanova T., Tutkovski M., Filov T. (2016): MINERALOGICAL INVESTIGATION OF THE OLD EPISCOPAL BASILICA IN ARCHEOLOGICAL LOCALITY OF STOBI. *Geologica Macedonica*, 30 (1). pp. 33-40
194. Boev I., Šorša A., Kovacevik B., Mitrev S., Boev B. (2016): THE USE OF FACTOR ANALYSIS TO DISTINGUISH THE INFLUENCE OF PARENT MATERIAL, MINING AND AGRICULTURE ON GROUNDWATER COMPOSITION IN THE STRUMICA VALLEY, MACEDONIA. *Geologica Croatica*, 69 (2). pp. 245-253
195. Stojanovska Z., Boev B., Zunic Z.S. ... [et al.] (2016): VARIATION OF INDOOR RADON CONCENTRATION AND AMBIENT DOSE EQUIVALENT RATE IN DIFFERENT OUTDOOR AND INDOOR ENVIRONMENTS. *Radiation and Environmental Biophysics*, 55 (2). pp. 171-183
196. Pavicevic M.K., Cvetkovic V., Niedermann S., Pejovic V., Amthauer G., Boev B. ... [et al.] (2016): EROSION RATE STUDY AT THE ALLCHAR DEPOSIT (MACEDONIA) BASED ON RADIOACTIVE AND STABLE COSMOGENIC NUCLIDES (26AL, 36CL, 3HE, AND 21NE). *AGU Geochemistry, Geophysics, Geosystems*, 17 (2). pp. 410-424
197. Stojanovska Z., Boev B., Zunic Z.S., Bossew P., Jovevska S. (2016): RESULTS OF RADON CR-39 DETECTORS EXPOSED IN SCHOOLS DUE TWO DIFFERENT LONG-TERM PERIODS. *Nukleonika*, 61 (3). pp. 385-389
198. Stojanovska Z., Boev B., Zunic Z. S., Bossew P., Jovevska S. (2016): RESULTS OF RADON CR-39 DETECTORS EXPOSED IN SCHOOLS DUE TWO DIFFERENT LONG-TERM PERIODS. *Nukleonika*, 61 (3). pp. 385-389
199. Stojanovska Z., Boev B., Zunic Z.S. ... [et al.] (2016): VARIATION OF INDOOR RADON CONCENTRATION AND AMBIENT DOSE EQUIVALENT RATE IN DIFFERENT OUTDOOR AND INDOOR ENVIRONMENTS. *Radiation and Environmental Biophysics*, 55 (2). pp. 171-183

- 200.Boev I., Šorša A., Tasev G., Serafimovski D., Boev B. (2017): MINERALOGY AND GEOCHEMISTRY OF TRACE ELEMENTS FROM CRVEN DOL – ALŠAR DEPOSIT (REPUBLIC OF MACEDONIA). *Geologica Macedonica*, 31 (1). pp. 5-20
- 201.Stojanovska Z. Ivanova K., Bossew P., Boev B. ... [et al.] (2017): PREDICTION OF LONG-TERM INDOOR RADON CONCENTRATION BASED ON SHORT-TERM MEASUREMENTS. *Nuclear Technology & Radiation Protection*, 32 (1). pp. 77-84
- 202.Pavicevic M., ... [et al.], Boev B., Cvetkovic V. (2017): GEOCHEMICAL DETERMINATION OF THE SOLAR PP-NEUTRINO FLUX WITH LOREX: A PROGRESS REPORT. *IOP Conf. Series: Journal of Physics: Conference Series*, 888 (1).
- 203.Prelevic D., Wehrheim S., Reutter M., Boev B. ... [et al.] (2017): THE LATE CRETACEOUS KLEPA BASALTS IN MACEDONIA (FYROM)—CONSTRAINTS ON THE FINAL STAGE OF TETHYS CLOSURE IN THE BALKANS. *Terra Nova*, 29. pp. 145-153
- 204.Tasev G., Serafimovski T.; Djordjevic T., Boev B. (2017): SOIL AND GROUNDWATER CONTAMINATION AROUND THE LOJANE AS-SB MINE, REPUBLIC OF MACEDONIA. *17th International Multidisciplinary Scientific GeoConference SGEM 2017*, 17 (52). pp. 809-817
- 205.B. Boev, V. Cvetković, R. Jelenković, I. Boev (2018): IMPLICATIONS OF THE GEOLOGICAL CHARACTERISTICS AND GENESIS OF THE ALLCHAR DEPOSIT FOR THE LOREX PROJECT. *Geologica Macedonica*, 32, 1. pp. [5]-20.
- 206.U. Kolitsch, T. Đorđević ... [et al.], B. Boev (2018): SUPERGENE MINERALOGY OF THE LOJANE SB - AS - CR DEPOSIT, REPUBLICOF MACEDONIA: TRACING THE MOBILISATION OF TOXIC METALS. *Geologica Macedonica*, 32, 2. pp. [95]-117.
- 207.B. Boev, V. Cvetković, D. Prelević ... [et al.] (2018): EAST VARDAR OPHIOLITES REVISITED: A BRIEF SYNTHESIS OF GEOLOGY AND GEOCHEMICAL DATA. *Прилози. Одделение за природно-математички и биотехнички науки (МАНУ) = Contributions. Section of Natural, Mathematical and Biotechnical Sciences (MASA)*, 39, 1. pp. [51]-68
- 208.G. Tasev, T. Serafimovski, B. Boev, L. Gjorgjiev (2018): MORPHOLOGICAL TYPES OF MINERALIZATION IN THE LOJANE AS-SB DEPOSIT, REPUBLIC OF MACEDONIA. *18th International Multidisciplinary Scientific GeoConference SGEM 2018 : conference proceedings*, 18 [Science and Technologies in Geology, Exploration and Mining, Issue 1.3]. pp. 601-608
- 209.V. Bermanec, L. A. Palinkaš ... [et al.], B. Boev (2018): INTERACTION OF ACID MINE DRAINAGE WITH BIOTA IN THE ALLCHAR CARLIN-TYPE AS-TL-SB-AU DEPOSIT, MACEDONIA. *Journal of Geochemical Exploration*, 194. pp. 104-119
- 210.S. Strmić Palinkaš, A.H. Hofstra ... [et al.], B. Boev (cop. 2018): CHAPTER 10. COMPARISON OF THE ALLCHAR AU-AS-SB-TL DEPOSIT, REPUBLIC OF MACEDONIA, WITH CARLIN-TYPE GOLD DEPOSITS. *Economic Geology*, 20. *Diversity of Carlin-Style Gold Deposits*, Littleton, USA, Society of Economic Geologists. pp. 335-363
- 211.M.K. Pavićević, G. Amthauer, V. Cvetković, B. Boev ... [et al.] (2018): LORANDITE FROM ALLCHAR AS GEOCHEMICAL DETECTOR FOR PP-SOLAR NEUTRINOS. *Nuclear Instruments and Methods in Physics Research*, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment (2018), 895. pp. 62-73
- 212.Z.S. Žunić, Z. Stojanovska, B. Boev ... [et al.] (2019):; SJENICA, A NEWLY IDENTIFIED RADON PRIORITY AREA IN SERBIA, AND RADON DATA CORRELATED WITH GEOLOGICAL PARAMETERS USING THE MULTIPLE LINEAR REGRESSION MODEL. *Carpathian Journal of Earth and Environmental Sciences*, 14, 1. pp. 235-244
- 213.Z.S. Žunić, Z. Stojanovska, B. Boev... [et al.] (2019): SJENICA, A NEWLY IDENTIFIED RADON PRIORITY AREA IN SERBIA, AND RADON DATA CORRELATED WITH GEOLOGICAL PARAMETERS USING THE MULTIPLE LINEAR REGRESSION MODEL. *Carpathian Journal of Earth and Environmental Sciences*, 14, 1. pp. 235-244

214. М. Јанчев, И. Боев, З. Стојановска, Б. Боев (2019): ПРИРОДНА РАДИОАКТИВНОСТ ВО ДЕПОНИИ НА ФОСФОГИПС ОД ХИВ ВЕЛЕС, РЕПУБЛИКА МАКЕДОНИЈА. *Загадувањето на градовите во Република Македонија : кои се решенијата?*, Скопје, МАНУ, ИЦЖСМ. pp. 177-185
215. Z. Stojanovska, B. Boev, M. Ristova ... [et. al.] (2019): RISK ASSESSMENT RESULTING FROM RADIONUCLIDES IN SOILS OF THE REPUBLIC OF MACEDONIA. *100 години Ѓорѓи Филиповски : пригодно издание*, уред. Г. Јовановски, В. Матевски. – Скопје : МАНУ. pp. [161]-168. Исто и во: *Прилози. Одделение за природно-математички и биотехнички науки (МАНУ) = Contributions. Section of Natural, Mathematical and Biotechnical Sciences (MASA)*, 40, 2. pp. [161]-168
216. I. Boev, G. Tasev, D. Serafimovski, B. Boev (2019): VOLCANIC ACTIVITY IN THE KOŽUF MOUNTAIN AREA AND IMPLICATIONS FOR THE DISTRIBUTION OF RARE EARTH ELEMENTS IN DIATOMITE AND TRIDYMITE. *Geologica Macedonica*, 33, 1. pp. [5]-24.
217. Z. Stojanovska, B. Boev, P. Bossew ... [et al.] (2019): ANALYSIS OF SPECIFIC RADIONUCLIDE ACTIVITY VARIATIONS IN SOIL WITHIN GEOTECTONIC UNITS OF REPUBLIC OF NORTH MACEDONIA. *Nuclear Technology & Radiation Protection*, XXXIV, 1. pp. 85-93
218. A.A. Reka, K. Lisichkov, A. Jashari, B. Boev ... [et al.] (2019): CHEMICAL, MINERALOGICAL AND STRUCTURAL FEATURES OF NATIVE AND EXPANDED PERLITE FROM MACEDONIA. *Geologia Croatica : journal of the Croatian Geological Survey and the Croatian Geological Society*, 72, 3. pp. [215]-221
219. Z. Stojanovska, B. Boev, Z. S. Zunic ... [et al.] (2019): FACTORS AFFECTING INDOOR RADON VARIATIONS: A CASE STUDY IN SCHOOLS OF EASTERN MACEDONIA. *Romanian Journal of Physics*, 64, 1-2. article 801 (8 p.)
220. G. Jovanovski, B. Boev, P. Makreski, T. Stafilov, I. Boev (2019): INTRIGUING MINERALS: LORANDITE, TLASS2, A GEOCHEMICAL DETECTOR OF SOLAR NEUTRINOS. *ChemTexts : the Textbook Journal of Chemistry*, 5, 3. article 12 (5 p.)
221. T. Đorđević, U. Kolitsch ... [et al.], B. Boev (2019): MINERALOGY AND WEATHERING OF REALGAR-RICH TAILINGS AT A FORMER AS-SB-CR MINE AT LOJANE, NORTH MACEDONIA. *The Canadian Mineralogist : journal of the Mineralogical Association of Canada*, 57, 3. pp. 403-423
222. I. Boev, B. Boev (2019): CHEMICAL COMPOSITION OF THE TOOL USED IN THE EXPLOITATION OF MARBLE DURING THE ROMAN PERIOD ON THE TERRITORY OF PRILEP- REPUBLIC OF NORTH MACEDONIA. *Технологија на подземна и површинска експлоатација на минерални сировини : зборник на трудови : XII-то стручно советување со меѓународно учество ПОДЕКС-ПОВЕКС'19, 01-03.11.2019 година, Струмица*, [гл. и одг. уред. С. Мијалковски], Скопје, ЗРГИМ. pp. 169-177
223. Reka A. ... [et al.], Boev B., Boev, I., Makreski P. (2019): [BOOK CHAPTER]. EFFECT OF THERMAL TREATMENT OF CLAYEY DIATOMITE AT TEMPERATURE RANGE 800-1200°C. *Open Chemistry* [El. resource], 17, 1. pp. 1235-1243; Also in (2020): *Prime Archives in Chemistry*, ed. A. E. Lakem, Hyderabad, India, Vide Leaf. 18 p.
224. D. Mirakovski, B. Boev, I. Boev ... [et al.] (2020): URBAN AIR POLLUTION IN SKOPJE AGLOMERATION – TRAFIC VS BACKGROUND CASE. *Прилози. Одделение за природно-математички и биотехнички науки (МАНУ) = Contributions. Section of Natural, Mathematical and Biotechnical Sciences (MASA)*, 41, 1. pp. [41]-48
225. V. Taleski, I. Dimkić, B. Boev, I. Boev ... [et al.] (2020): BACTERIAL AND FUNGAL DIVERSITY IN THE LORANDITE (TLASS2) MINE ‘ALLCHAR’ IN THE REPUBLIC OF NORTH MACEDONIA. *FEMS Microbiology Ecology*, 96, 9. article fiaa155

226. Z. Stojanovska ... [et al.], I. Boev, B. Boev (2020): THE INDOOR RADON AND THORON CONCENTRATIONS IN SCHOOLS OF SKOPJE (REPUBLIC OF NORTH MACEDONIA) AND BANJA LUKA (REPUBLIC OF SRPSKA) CITIES MEASURED BY RADUET DETECTORS. *Contemporary Materials*, XI-1. pp. 20-26
227. M. Janchev, I. Boev, Z. Stojanovska, B. Boev (2020): EVALUATION OF RADIOACTIVITY IN THE PHOSPHOGYPSUM STOCKPILE OF "HIV" VELES, THE REPUBLIC OF NORTH MACEDONIA. *Contemporary Materials*, XI-1. pp. 27-32
228. T. Šijakova-Ivanova, B. Boev, L. Robeva Čukovska (2020): PRELIMINARY INVESTIGATIONS OF GOETHITE AND MONAZITE FROM SIVEC, REPUBLIC OF NORTH MACEDONIA. *Geologica Macedonica*, 34, 1. pp. [15]-22
229. N. Mladenovic, P. Makreski ... B. Boev ... [et al.] (2020): IMPROVED DYE REMOVAL ABILITY OF MODIFIED RICE HUSK WITH EFFLUENT FROM ALKALINE SCOURING BASED ON THE CIRCULAR ECONOMY CONCEPT. *Processes*, 8, 6. article 653 (17 p.)
230. G. Tasev, D. Serafimovski, A.V. Volkov, B. Boev ... [et al.] (2020): THE DUDICA EPITHERMAL CU-AU DEPOSIT (REPUBLIC OF NORTH MACEDONIA). *Geology of Ore Deposits*, 62, 5. pp. 419-431
231. Г. Јовановски, Б. Боев, В. Матевски ... [и др.] (2020): МИТОТ И ВИСТИНАТА ЗА АЛШАР И ЛОРАНДИТОТ. *Економски медитации : зборник на трудови по повод 70 години од раѓањето на Таки Фити*, [уред. Г. Петрески], Скопје, МАНУ. стр. [579]-617
232. Z. Zdravev, B. Boev, M. Dzidrov (2021): IMPLEMENTATION OF E-LEARNING AND ICT IN THE EDUCATIONAL PROCESS OF UGD IN THE SITUATION OF COVID-19 EMERGENCY. *Истражувачки активности на МАНУ за надминување на пандемијата на Ковид-19*, уред. одбор Љ. Коцарев ... [и др.], Скопје, МАНУ. стр. [175]-192
233. T. Stafilov, B. Boev, P. Makreski I. Boev, G. Jovanovski (2021): CHAPTER 1. NEUTRINO DETECTION BY THALLIUM MINERAL LORANDITE. *Neutrinos : Beyond the Basics*, ed. N. A. Stewart, New York, Nova Science Publishers, (Physics Research and Technology). pp. 1-38.
234. B. Balabanova, M. Lazarova, B. Boev, L. Barbu-Tudoran, M. Suciu (2021): CHAPTER 5. PROPOSING CHEMOMETRIC TOOL FOR EFFICACY SURFACE DUST DEPOSITION TRACKING IN MOSS TISSUE CROSS BIOINDICATION PROCESS OF METALS IN ENVIRONMENT. *Contaminant Levels and Ecological Effects : Understanding and Predicting with Chemometric Methods*, eds. B. Balabanova, T. Stafilov, Cham, Springer, (Emerging Contaminants and Associated Treatment Technologies). pp. 131-169
235. B. Kovacevik, S. Mitrev, B. Boev, N. Markova Ruzdik, V. Zajkova Panova (2021): [CHAPTER 8]. GROUNDWATER POLLUTION UNDER THE INTENSIVE AGRICULTURE PRODUCTION. *Contaminant Levels and Ecological Effects : Understanding and Predicting with Chemometric Methods*, eds. B. Balabanova, T. Stafilov, Cham, Springer, (Emerging Contaminants and Associated Treatment Technologies). pp. 239-262
236. V. Bermanec ... [et al.], I. Boev, B. Boev (2021): NOVEL ARSENIC HYPER-RESISTANT BACTERIA FROM AN EXTREME ENVIRONMENT, CRVEN DOL MINE, ALLCHAR, NORTH MACEDONIA. *Journal of Hazardous Materials*, 402. article 123437
237. Đorđević, ... [et al.], I. Boev, B. Boev (2021): SYNERGETIC TL AND AS RETENTION IN SECONDARY MINERALS: AN EXAMPLE OF EXTREME ARSENIC AND THALLIUM POLLUTION. *Applied Geochemistry*, Vol. 135. article 105114
238. B. Boev, I. Boev (2021): NEW INFORMATION ABOUT THE AGE OF THE PELAGONIAN METAMORPHIC COMPLEX (??). *Geologica Macedonica*, No. 5: *Зборник на трудови [Ел. извор]*, Четврти конгрес на геолозите на Република Северна Македонија, Охрид 2021, [гл. и одг. уред. Б. Боев, Т. Серафимовски], Штип: УГД, Факултет за природни и технички науки, 2021, pp. 19-24

- 239.B. Boev, I. Boev (2021): SHOCKED QUARTZ IN THE SAMPLES FROM ARCHEOLOGICAL LOCALITY STOBI. *Geologica Macedonica*, No. 5: Зборник на трудови [Ел. извор], Четврти конгрес на геолозите на Република Северна Македонија, Охрид 2021, [ гл. и одг. уред. Б. Боев, Т. Серафимовски], Штип: УГД, Факултет за природни и технички науки, 2021, pp. 281-285
- 240.T. Serafimovski, I. Ristovic, B. Boev ... [et al.] (2021): SOME GEOCHEMICAL AND MINERALOGICAL FEATURES OF SAMPLES FROM OLD BOR'S TAILING DAM. *Geologica Macedonica*, No. 5: Зборник на трудови [Ел. извор], Четврти конгрес на геолозите на Република Северна Македонија, Охрид 2021, [ гл. и одг. уред. Б. Боев, Т. Серафимовски], Штип: УГД, Факултет за природни и технички науки, 2021, pp. 157-164
- 241.T. Serafimovski, I. Ristović, B. Boev ... [et al.] (2021): MINERALOGICAL ANALYSIS OF SAMPLES FROM THE OLD BOR MINE FLOTATION TAILING, REPUBLIC SERBIA. *Природни ресурси и технологии = Natural Resources and Technologies*, Vol. 15, no. 1. pp. 37-50
- 242.M. Jeršek, G. Jovanovski, B. Boev, P. Makreski (2021): INTRIGUING MINERALS: CORUNDUM IN THE WORLD OF RUBIES AND SAPPHIRES WITH SPECIAL ATTENTION TO MACEDONIAN RUBIES. *ChemTexts : the Textbook Journal of Chemistry [El. resource]*, Vol. 7, issue 3. article 19
- 243.B. Balabanova, B. Boev, I. Boev, M. Lazarova (2021): TRACKING MOSS BIO-INDICATION CAPACITY FOR ANTHROPOGENIC ELEMENTS DEPOSITIONS USING SEM ANALYSIS. *Proceeding Book : 3rd International Congress on Analytical and Bioanalytical Chemistry ICABC 2021*, ed. Mehmet Yaman. p. 69
- 244.B. Balabanova, B. Boev, M. Lazarova, L. Barbu-Tudoran, M. Suciu (2021): AN EFFECTIVE TOOL FOR MONITORING THE DEPOSITION OF SURFACE DUST IN THE CROSS-BIO-INDICATION PROCESS OF METALS IN MOSS TISSUE. *Programme & Abstracts : 34th Task Force Meeting, 22-25 February 2021 (online) : ICP Vegetation*, Bangor, UK, UK Centre for Ecology & Hydrology, [2021]. p. 28
- 245.P. Makreski ... [et al.], B. Boev, G. Jovanovski ([2022]): THE RESTORED OPUS SECTILE PANEL FROM THE LUXURIOUS EPISCOPAL RESIDENCE IN THE ANCIENT CITY OF STOBI-MINERALOGICAL AND CHEMICAL FINDINGS. *Archaeometry*. First published: 10.10.2022
- 246.G. Tasev, T. Serafimovski, B. Boev, L. Gjorgjiev (2022): RADON AND RADIUM CONCENTRATION IN SELF-BOTTLED MINERAL SPRING WATER FROM THE PUBLIC FOUNTAIN "ELIXIR" AT THE MOKLIŠTE AREA, REPUBLIC OF NORTH MACEDONIA. *Geologica Macedonica*, Vol. 36, no. 1., pp. [55]-72
- 247.G. Jovanovski, T. Šijakova-Ivanova, I. Boev, B. Boev, P. Makreski (2022): INTRIGUING MINERALS: QUARTZ AND ITS POLYMORPHIC MODIFICATIONS. *ChemTexts : the Textbook Journal of Chemistry [El. resource]*, Vol. 8, issue 3. article 14
- 248.D. Mirakovski, K. Damevska ... B. Boev ... [et al.] (2022): USE OF SEM/EDX METHODS FOR THE ANALYSIS OF AMBIENT PARTICULATE MATTER ADHERING TO THE SKIN SURFACE. *Journal of the European Academy of Dermatology and Venereology*, Vol. 36, issue 12. pp. 1376-1381
- 249.K. Smilkov ... [et al.], B. Boev, P. Makreski (2022): FIRST CHARACTERIZATION OF FUNCTIONALIZED NANOPARTICLES-TANDEM OF BIOSYNTHESIZED SILVER NANOPARTICLES CONJUGATED WITH PIPERINE. *Chemical Papers*, Vol. 76, no. 2. pp. 1019-1030
- 250.M. Djidrov, B. Boev, Z. Zdravev (2022): GOCE DELCEV UNIVERSITY STIP DRIVES SEAMLESS TRANSITION TO REMOTE LEARNING DURING PANDEMIC. *Enlargement*

- and Integration Workshop "Digital Transformation, Data and AI in the Western Balkans"*, ed. by Delipetrev B., Idrizi B., Chukaliev O., Luxembourg, Publications Office of EU, 2022. pp. 71-72
251. T. Sijakova-Ivanova, B. Boev (2023): MINERALOGICAL CHARACTERIZATION OF HEMATITE FROM ALINCI, REPUBLIC OF NORTH MACEDONIA. *Geologica Macedonica*, Vol. 37, no. 1. pp. [65]-73
252. G. Jovanovski, B. Boev, P. Makreski (2023): CHEMISTRY AND GEOLOGY OF COAL: NATURE, COMPOSITION, COKING, GASIFICATION, LIQUEFACTION, PRODUCTION OF CHEMICALS, FORMATION, PEATIFICATION, COALIFICATION, COAL TYPES, AND RANKS. *ChemTexts : the Textbook Journal of Chemistry [El. resource]*. Vol. 9, issue 2. article 2

## МОНОГРАФИИ И УНИВЕРЗИТЕТСКИ УЧЕБНИЦИ

1. Р. Стојанов, Б. Боев (1994): ПЕТРОГРАФИЈА, университетски учебник, Штип, Рударско-геолошки факултет. 170 стр.
2. Boev B., Jankovic, S. (1996): NICKEL AND NICKELEIFEROUS-IRON DEPOSITS OF THE VARDAR ZONE (SE EUROPE) WITH PARTICULAR REFERENCE TO THE RZANOVO - STUDENA VODA ORE-BEARING SERIES – a monograph. Faculty of Mining and Geology, Štip, Spec. Issue. 3. 273 p.
3. Р. Стојанов, Б. Боев (1996): ПЕТРОЛОГИЈА НА МЕТАМОРФНИ КАРПИ, университетски учебник, Штип, Рударско-геолошки факултете. 224 стр.
4. Jankovic S., Boev B., Serafimovski T. (1997): MAGMATISM AND TERTIARY MINERALIZATION OF THE KOZUF METALLOGENETIC DISTRICT, THE REPUBLIC OF MACEDONIA WITH A PARTICULAR REFERENCE TO THE; ALSHAR DEPOSIT, Skopje, University "St. Kiril and Metodij", ISBN 9989-615-05-4.
5. Б. Боев, С. Лепиткова (1997): ВОВЕД ВО ГЕОХЕМИЈА НА СРЕДИНата, интерна скрипта, Штип, Рударско-геолошки факултет. 171 стр.
6. Б. Боев, Т. Серафимовски (1998): ОСНОВИ НА МИНЕРАЛОГИЈА, интерна скрипта, Штип, Рударско-геолошки факултет, университетски учебник. 133 стр.
7. Boev B., Milovanovic D. (2001): PLATE TECTONICS AND MAGMATISM, a monograph edition, Штип. 173 стр.
8. Б. Боев, С. Лепиткова (2002): ВОВЕД ВО ГЕОХЕМИЈА НА СРЕДИНата, интерна скрипта, Штип, Рударско-геолошки факултет, университетски учебник. 171 стр.
9. Boev B. (2006): PELAGONIA MARBLE VALLEY. Documentation. PREDA – Prilep Region Enterprise Development Agency.
10. Б. Боев, С. Лепиткова (2008): АРХИТЕКТОНСКО ГРАДЕЖЕН КАМЕН, университетски учебник, Штип. 181 стр., ISBN 978-9989-2766-6-8
11. Stafilov T., Sajn R., Pancevci Z., Boev B., Frontasyeva M., Strelkova L. (2008); GEOCHEMICAL ATLAS OF VELES AND THE ENVIRONS, Skopje, Faculty of Mathem. and Nat. Sci., 123 p.
12. Stafilov T., Boev B., Sajn R., Cvetković J., Mukaetov D., Andreevski M. (2008): GEOCHEMICAL ATLAS OF KAVADARCI AND THE ENVIRONS, Skopje, Faculty of Mathematics and Natural Science, 109 pp.
13. Boev B. (2009): *APPLIED ENVIRONMENTAL GEOCHEMISTRY - ANTRHOPOGENIC IMPACT ON THE HUMAN ENVIRONMENT IN THE SE EUROPE*. RESTC - Reinforcing S&TCapacities of Two Emerging Research Centers for Natural and Industrial Pollutant Materials in Serbia and Slovenia (RESTCA-TERCE -NIPMSS).
14. Stafilov T., Balabanova B., Sajn R., Baceva K., Boev B. (2010): GEOCHEMICAL ATLAS OF RADOVIS AND THE ENVIRONS AND THE DISTRIBUTION OF HEAVY METALS IN THE AIR, Faculty of; Mathematics and Natural Science,pp.89, Skopje, 2008.

15. Mitrev S., Mihajlov L., Miceski T., Boev B., Trajkova F., Balabanova B., Markova N., Kletnikoski P., Zlatkovski V., Bikova A., Golceva Z., Tusevski G., Sumanski D. (2010): СТУДИЈА ЗА ОДРЖЛИВ РАЗВОЈ НА ОРГАНСКОТО ЗЕМЈОДЕЛСКО ПРОИЗВОДСТВО ВО ИСТОЧНИОТ ПЛАНСКИ РЕГИОН. Documentation. Штип, УГД
16. Barbareev K., Milovanovic D., Boev B. (2012): ГЛИСТОН ПАТУВА ВО ЗЕМЈАТА. Штип, УГД
17. Jovanovski G., Boev B., Makreski P. (2012): MINERALS FROM THE REPUBLIC OF MACEDONIA: ITH AN INTRODUCTION TO MINERALOGY. Manual. Macedonian Academy of Sciences and Arts.
18. Milovanovic D., Lepitkova S., Boev B. (2013): MINERALI STENA, Beograd. ISBN 978-86-905531-2-9
19. Milovanovic D., Boev B., Lepitkova S. (2016): *Minerals of rocks*. Belgrade, Grafomed Bor, ISBN 978-86-905531-3-6
20. Г. Јовановски, Б. Боев, Т. Ставилов, П. Макрески, В. Матевски, И. Боев = G. Jovanovski B. Boev, T. Stafilov, P. Makreski V. Matevski, I. Boev (2018): АЛШАР : СВЕТСКО ПРИРОДНО НАСЛЕДСТВО = ALLCHAR : A WORLD NATURAL HERITAGE. Скопје, МАНУ = Skopje, MASA, 238 стр. ISBN 978-608-203-238-2
21. Б. Боев, И. Боев (2018): ПЕТРОЛОГИЈА [Ел. извор], Штип, УГД, Факултет за природни и технички науки,. PDF, 177 стр. ISBN 978-608-244-510-6. Начин на пристап (URL): <https://e-lib.ugd.edu.mk/714>

Дополнил и коригиран:  
Ациовски Вангел  
Скопје, јуни 2024  
*Библиотека на МАНУ*