

## LISTA E BOTIMEVE

### Libra, monografi

1. V. Silo, S. Bushati. “Bazat Teorike dhe të Zbatuara të Gjeofizikës: Sizmika dhe Gravimetria” Akademia e Shkencave, Kristalina-KH”. ISBN 978-9928-238-29-5. 2019.
2. N. Pano, A. Frasheri, S. Bushati, E.Kongjika, B. Abdyli, H. Haska, E. Pano, G. Muça. “Hapësira Bregdetare Divjakë – Karavasta në Adriatik”. Akademia e Shkencave, ‘Kristalina-KH’. ISBN 978-9928-238-25-5. 2018;
3. G. Beqiraj, N. Frasheri, A. Frasheri, S. Bushati. “Matematizimi dhe informatizimi i problemeve të gjeofizikës nder vite në shqipëri”. Akademia e Shkencave, “ADEL-Co”. ISBN 978-9928-237-12-5, 2017
4. *Atlasi Gjeotermal i Shqipërisë dhe platforma e shfrytëzimit të nxehtësisë së tokës*. Akademia e Shkencave e Shqipërisë, Fakulteti i Gjeologjisë dhe i Minierave. Përgatitën për botim Frashëri A. (Kryeredaktor i botimit) dhe Bushati S. Botim i AShSh. 158 f. 2016
5. F. Hoxhaj, E. Abazi, K. Zaimi, E. Vako, G. Beqiraj, S. Bushati. Development of hydrological and hydraulic study of regulation of Shkodra Lake and Buna River water regime, 172 p. 2015
6. V. Silo, S. Bushati. “Bazat Teorike dhe të Zbatuara të Gjeofizikës: Sizmika dhe Gravimetria” Akademia e Shkencave, Kristalina-KH”. ISBN 978-9928-238-29-5. 2019.
7. Frashëri N., Bushati S., *One Algorithm for Gravity Anomaly Inversion in HPC. SCPE: Scalable Computing. Practice and Experience*, 13(2): 51-60; 2015. (<http://www.scpe.org/index.php/scpe>);
8. Bushati S., Haxhimihali Dh., Kongjika E., Bullo J., Riza E (red.), “40 vjet Akademi e Shkencave e Shqipërisë”, 2012, Botim i AShSh. ISBN 978-99956-10-50-7, 218 f.
9. Frasheri N., Bushati S.. *Enhancing education for the longevity of electronic archives*, 2010.
10. Bushati S., Dema Sh., Lulo A. *Geomagnetic Study of Albania*. Published Hous Geological Survey of Albania, 1998 and Published House of ASA, 2008. 123 pages.
11. Silo V., Bushati S. *Gjeofizika e Zbatuar në Shkencat e Tokë Ribotim i përpunuar*. 2012. 560 faqe
12. Silo V., Bushati S. *Gjeofizika e Zbatuar në Shkencat e Tokës*. Pjesa e parë, 2010. 410 faqe
13. Frashëri A., Bushati S., Nishani P., Liço R., *Gjeofizika shqiptare në vite*. Qershor 2009.
14. Frashëri A., Beqiraj G. & Frashëri N. 2009. *A review of the application of geophysical methods in exploration for copper and chrome ores in Albania*, 2009.
15. Bushati S., Frashëri A., Nishani P. & Silo V. *Slope stability evaluation and landslide investigation and monitoring using geophysical data*. Monography (CD), Academy of Sciences of Albania, 2009
16. Bushati S., Ciani A., Mara V., Malollari I., Babani F., Dhaskali L., Belmonte G. & Kasëmi V., (Editorial Board), *Publication of International Seminar Albania – Italy: Bilateral scientific and Technological Cooperation (2005-2007)*. p. 243, 2009;
17. Bushati S., *Science and Technology in the Western Balkans (Albanian part in the Reports of the Information Office of the Steering Platform on research for Western Balkan Countries. Published in the SEE- INCO.net* by Elke Dall, 2009.
18. Lazo P., Bushati S. *Gjendja Mjedisore e Gjirit të Vlorës pas ndotjes nga merkuri*. (dy gjuhësh, shqip dhe anglisht). Publish House: “INF BOTUES”, 2008. 120 pages.
19. Frasheri, a. Londo, A. Shtjefni, B.Cela, N.Kodhelaj, N.Pano, R.Alushaj, S. Bushati, S.Theodorjani. *Sistemet Gjeotermale të Ngrohjes dhe Freskimit të Godinave*. Klean Shpk. 2008. 147 faqe.

20. Bushati Salvatore, Jouanne Francois, Back Christiane, Mugnier Jean Luis, Koci Rexhep, Kociu Siasi, Shinko Ilir. *Quantification of Present days Tectonics of Albania using the GPS measurement: by Permanent GPS Network in Albania and periodical GPS dense*. ASA Publish House, 2008. 70 pages.
21. Bushati S., Frasheri A., Nishani P., Sillo V., Pambuku A., Dema Sh. *Slope stability evaluation and landslide investigation and monitoring using geophysical data*. 2008. Akademia e Shkencave. Vol.I +II (128+163) pages.
22. Bushati S., *Gravity Map of Albania on the framework of West-East Europe Gravity Map*. University of Leeds. 1994. ASA Publish House 2008. 97 pages.
23. Bushati S., *The first Magnetic Map of Albania in the Eastern Europe Magnetic Map*, University of Leeds, 1997. ASA Published House 2008, 20 pages.
24. Onuzi K., Bushati S., Durmishi C. *Guide of the Albanian Alps*, Tirane, CD, 2 Maps, Publish House Huber Verlag, Gjermani, 2006. 33pages.
25. Gjipali I., Bushati S., Zotaj A., *Map of Cultural Heritage Risk of Vlora and its Suburbs*, Edited and Published by Academy of Sciences, CD, 2 Maps, 2006. 30 pages.
26. Frashëri A., Liço R., Bakalli F., Frashëri N., Pano N., Bushati S., Çela B. Etj. *Atlas of Geothermal Energy Recourses of Albania*. Publication of Faculty of Geology and Mine of Polytechnic University of Tirana and Academy of Sciences of Albania (CD). ASA Publish House, 2004. 122pages.
27. Serjani A., Neziraj A., Wimbledon W.A.P., Bushati S., Onuzi K., Hallaçi H. *Geological Heritage and Geotourism in Albania*, 2004. 130 pages and one map at scale 1:500.000.
28. Pano N, etj. *Touristic Albania: Nature and Cultural Heritage*, Publish House ELLA, Greece, 2004. 323 pages.
29. *Risk Assessment Albania*, (Group of Authors) October 2003, (Summary Publication of Study Risk Assessment from Natural Calamity in Albania, 2002-2003, 500 pages).
30. Disaster Management and Emergency preparedness (DMEP) Programme. UNDP, Ministry of Governance and Decentralisation in collaboration with Academy of Sciences, Polytechnic University of Tirana, Institute of Public health of Ministry of Health of Albania and with a lot of Albanian institutions and UN programmes and projects working in Albania. Published by DFID, 2003, 108 pages.
31. Hoxha I., Beqiri A., Bushati S. *La Gestione delle Georisorse: il Contributo allo Sviluppo e le Interazioni con L'ambiente*. (Italian and Albanian language: Administrimi i Gjeorisurseve: Zhvillimi Ekonomik dhe Impakti Ambiental). Academy of Sciences, Albania, University Politechnic of Tirana, University of Rome, ASA Publish House 2001. 300 pages.
32. Bushati S., Angelopoulos A. *Unification of Gravity, Magnetic Surveying Parameters of Albania, Greece, and others Balkan's*. Published by IGME, Athens, 1993. 90 pages.
33. Bushati S., *Regional study of the gravity field over the Internal Albanides used on the tectonic and methalogenic investigations*. Thesis PhD. University Publish Enterprise, 1988. 220 pages.
34. Lubonja L., Beqiraj G., Bushati S. *Practical Gravity Book*. University Publish House, 1986. 229 pages.
35. Konomi N., Frasheri A., Muço M., Kapllani L., Bushati S., Dhimi L. *Carst and its study with geophysical methods*. University Publish House, 1985. 203 pages.

## Artikuj shkencorë

1. Beqiraj G., Bushati S., - An algorithm for the continuation of the potential function with downward continuation by harmonic functions. Bulletin of the Geological Sciences, 1984 (Special Publication of the Scientific Session of Academy of Sciences INIMA, 1984).
2. Bushati S., Dema SH., - Gravity network base station of North and North-Easter part of Albania. Bulletin of the Geological Sciences, Nr 1, 1985.
3. Beqiraj G., Osmani S, Bushati S., - Computer modeling in oil and geology. Bulletin of the Geological Sciences, 1984 (Special Publication of the Scientific Session of Academy of Sciences INIMA, 1984).
4. Bushati S., Beqiraj G., Dema Sh., The interpolation of random data. Bulletin of Natural Sciences 1987, Archives of Faculty of Geology and Mine.
5. Bushati S., Gjura Gj., Beqiraj G., Dema Sh., Interpolation, smoothing and mapping. Bulletin of Geological Sciences, Nr. 2, 1988.
6. Bushati S., Vincani F., Dema SH., - The influence of the Moon - Sun in the measurements of the gravimetric field and the finding of the new optimal methods for its calculation. Bulletin of Geological Sciences, Nr.3, 1989.
7. Frasherri A., Lubonja L., Nishani P., Bushati S., Hyseni A., Leci V., 1989 Marrëdhëniet midis Albanideve të brëndëshme, Albanideve të jashtme dhe shelfit detar të Adriatikut, bazuar në rezultatet e studimeve gjeofizike komplekse. Buletini Nafta dhe Gazi Nr. 2, f. 9-28.
8. Duka B., Bushati S., - The Normal and Referent Field in Albania, First Symposium of Geophysics 10-11 May, 1991. Journal of Balkan Geophysical Society, 1992.
9. Bushati S, Langore Ll., Kodra A., - Mapping of gravity and magnetic fields of Albanides and the interpretation of their results, The First Symposium of Geophysics 10-11 may, 1991. Balkan Geophysical Society Journal, 1992.
10. Frasherri A., Bushati S., Duka B., - The variations of the geomagnetic field in Albania are the local characteristics all over Albanides. Bulletin of Natural Sciences, Nr. 2, 1991.
11. Frasherri A., Lubonja L., Nishani P., Bushati S., Hyseni A. et Leci V. 1991. Les données géophysique sur les relations entre les zones tectoniques des Albanides à terre et sur le plateau continental de la Mer Adriatique. Colloque sur la Géologie de Albanie. Séance spécialisée de la Société Géologique de France, Paris 12 - 13 Avril 1991. Science de la Terre, 1991.
12. Lubonja L., Papa A., Nishani P., Hyseni A., Bushati S., - Albanides of the Mediterranean in the folded belt in the light of the geophysical data. The First Symposium of Geophysics 10-11 may, 1991. Balkan Geophysical Society Journal, 1992.
13. Duka B., Bushati S., - The Normal Geomagnetic Field and IGRF over Albania. Bulletino di Geofisica Teorica ed Applicata. vol. XXXIII Nr. 130-131,
14. Frasherri A., Nishani P., Veizi V., Bushati S., Hyseni A., - Some geophysical data in the geology - tectonic study of Albanides. Work-table, Bari, Italia, 1993.
15. Frasherri A., Nishani P., Hyseni A., Bushati S. 1993. "The relation between tectonic zones of Albanides, based on the geophysical studies results ". Workshop Albania - Italia; "Transetto crostale dalla Piataforma Apulia alle Albanidi". Universita di Bari, 18-19, Maggio 1993. Scienza della Terra. Vol. XXI, 1993.

16. Avxhiu R., Bushati S., Alikaj P., "Geophysical contributes for elucidation of geological construction of vulcanogenic-sedimentary series of the Morine-Qinemak". Bulletin of Geological Sciences, nr.2/1984.
17. Bushati S., etc. "Effectivity of the complex geophysical works for the investigations chromium deposit in Sheshi i Cukes region ". Archives of Geophysical Enterprise, Tirana 1979, Bulletin of Geological Sciences Nr. 3/1980.
18. Bushati S., etc. - Effectivity of the complex geological - geophysical and geochemical works for the investigations of the chromites in the Bulqiza massif during 1977-1980; Oral presentation in the Scientific Session of Geophysics of Archives of Geophysical Enterprise of Tirana 1981. Bulletin of Geological Sciences, 1981.
19. Langore Ll., Bushati S., Likaj N., "Some results about the spreading shape of the ophiolitic rocks of Albania". Bulletin of Geological Sciences Nr. 3/1983.
20. Langora Ll., Bushati S., Contribute of the gravity works in the compilation of the Metalogenic Map in 1:200000 scale of Albania. Scientific session: "Geophysical Department Activity". 1987. Archives of Geology and Mining Faculty.
21. Lubonja L., Bushati S., Some results on the complex works in the Kepenek zone of the Tropoja massif. Scientific session: "Investigation of the chromites with complex geophysical methods". Geology end Mining Faculty. 1977.
22. Lubonja L., Bushati S., etc. "Some recommendations about increasing of the depth- studies for the geophysical mineral investigations". Bulletin of Geological Sciences, Nr. 3/1984.
23. Hoxha L., Bushati S., Dema Sh., Likaj N., Vincani F., Some Geological - Geophysical data for the sinrifting serpentinites of the Upper Jurassic in the inner Albanides. 1-st Geophysical Symposium 10 -11 May, 1991.
24. Frasheri A., Lubonja L., Nishani P., Bushati S., Hyseni A., On the relationship between the tectonic zone of the Albanides on shore and on the Adriatic shelf. Oral presentation in the International Conference of Geophysics. Paris 1990.
25. Bushati S., Lagios E., Veizi V., Angelopulos A., Dema Sh., The connection of 1-st Order Gravity Network of Albania related to the IGSN-7 in Athens Greece. Annual Scientific Research, Greece, 1990.
26. Bushati S., Kodra A., Dema Sh. - Some aspects about the relationships of the Albanide ophiolites and the surrounding rocks (based in the geophysical studies). Ophiolite Symposium 5-11 May, 1992.
27. Zajmi. A., Dogjani S., Bushati S. "Geophysics and Geochemistry in the service of protection and preserving of the environment". Symposium on environmental problems. Faculty of Natural Sciences, 1993. Buleltin of Natural Sciences, 1993.
28. Langore Ll., Frasheri A., Beqiraj G., Bushati S., Likaj N. - Data processing in geophysical fields for the investigation and exploration of the ore deposits of the useful solid minerals. Scientific Session, 22 December 1986. Academy of Sciences Bulletin, 1986.
29. Beqiraj G., Lubonja L., Kociaj S., Bushati S. "Conception and realization of the Informatic Network of three dimensional basic data of the Albanian Geographic Coordinates Network in service of geophysical, seismic and military sectors". Scientific Session, Academy of Sciences. "Conference of

- Informatics and the developments of the Albanian economics*", 22 December 1986. Academy of Sciences Bulletin, 1986.
30. Frasheri A., Bushati S., etc. - Geophysical study in the zones with developed karstic process for the hydrothechnic projects. (Studimi gjeofizik i zonave me karste te zhvilluar ne kuadrin e projektimit te veprave hidroteknik) Bulletin of Natural Sciences, Nr. 2/1982. p.63-78.
  31. Kodra A., Gjata K., Langore Ll., Bushati S. - Some geophysical and geochemical results of sinrifting and preophyolitic serpentinites of the Upper Jurassic in inner Albanides.
  32. Mauritsch J. H., Scholger R., Bushati L. S. , Kalldani G.,Langore Ll., Hysi R., - Paleomagnetic results from Southern Albania and their significance for the geodinamic evolution of the Dinarides and Hellenides. Tectonophysics. 1993.
  33. Mauritsch J. H., Scholger R., Bushati L. S., Langore Ll., - Paleomagnetic results of the Second Paleomagnetic campaign in Albania during of Oct. -Nov., 1991, Seminar in the Geophysical Center of Tirana, 1992.
  34. Mauritsch J. H., Scholger R., Bushati L. S., Xhomo A., Pirdeni A. Paleomagnetic works in the field of the Krasta-Cukali, Alps and Sazani zones carried out in September 1993, Conference in Albanian Geological Institute of GEOALBA, November 1994, Tectonophysics. 1995.
  35. Frasheri A., Nishani P., Bushati S., Hyseni A., - Geophysical Study of the Albanides. Bolletino di Geofisica Teorica ed Applicata. Vol.XXXVII, N. 146. p. 83-108, Trieste, Italy, June 1995.
  36. Frasheri A, Nishani P., Bushati S., Hyseni A.,1996. Relationship between tectonic zones of the Albanides, based on results of geophysical studies. Memoire du Museum National D'Histoire Naturelle, Vol. 170, 1996, 485-511
  37. Kavaja V., Bushati S., Vincani F., - Some Aspects of Archaeo-Geophysics in Albania. Patras, Greece, Symposium, 1998.
  38. Chiappini M., Battelli O., Bushati S., Dominici G., Duka B., Meloni A. - The Albanian Geomagnetic Repeat Station Network at 1994.75. Journal of Geomagnetic and Geoelectric Studies, 49, 701-707, 1997.
  39. Kavaja V., Bushati S., Vincani V.. - Masat lehtesuese ndaj ndikimeve ne trashegimine kulturore dhe mbrojtja e peisazhit ne zonat arkeologjike te Shqiperise. Konferanca Kombatare e Gjeomjedisit. Print. Univ. Barit Itali, 1998.
  40. Balassanian S., Pronin A., Sideris G., Zervos F., Belyaev A., Bushati S., "Tectonic Early Warning System Through real Time Radon (Rn) Monitoring; a Geophysical Method for Forecasting Earthquakes", Congress of Seismicity Hazard, Armenia, Yerevan, 1999.
  41. Kane I., Tsokas G., Bushati S., Kondopoulo D. "The Structure of Ophiolite Belt in Albania from Geomagnetic Anomalies" 1999, Bulletin of Balkan Geophysical Society.
  42. Frasheri A., Bushati S. etj. 2000. Eclipse Study in Albania by the different geophysical methods. Albanian Journal of Natural and Technical Sciences, No. VIII. Academy of Sciences of Albania.
  43. Altiner Y, Kolic k., Medic z., Miskovic d., Szabo M, S.Bushati, "Present-day tectonic in the are of the Adriatic Sea" Scientific Programme, Nice, 2000, presented at News Letter, European Geophysical Society, Number 74, March 2000,
  44. Reci H., Tsokas G, Papazakos C., Bushati S., Thanassoulas C, Avxhiu R. "Study of the Crossborder geothermal field in the Sarandoporos-Konitsa area by electrical soundings" Albanian Journal Natural & Technical Sciences, Nr.12, 2002.

45. Frasheri A., Bushati S., Bare V. 2002. Geophysical outlook on structure of the Albanides. Geological Society of America, 37<sup>th</sup> Annual Meeting of North-Eastern Section, Springfield, Massachusetts. March 25 – 27, 2002, Tectonostratigraphy of Ophiolites Symposium.
46. Baldassarre G. Bushati S., Palumbo. N. 2002"La valutazione del rischio di sedimentazione nei bacini idroelettrici Albanesi ai fini della loro corretta gestione". Pubblicazione speciale dell'Ambasciati d'Italia nel ambito dell'Seminario su l'Energia.
47. Bushati S, Sideris G., "Archaeological prospecting through joint interpretation of Geophysical Data" International Seminar: Cooperation Scientific R & T Albania-Greece, 2000-2002, Tirana 21 November 2002.
48. Frasheri A., Bushati S., Bare V. 2003. Geophysical outlook on structure of the Albanides. Albanian Journal of Natural and Technical Sciences (AJNTS), Akademia e Shkencave e Shqipërisë, Nr. 2, 2003. pp. 135-158.
49. Bejo Duka., Luis R., Gaya-Pique, Angelo De Santis, Salvatore Bushati, Massimo Chiappini and Guido Dominici, A Geomagnetic Reference Model for Albania, Southern Italy and Ionian Sea from 1990 to 2005. Annals of Geophysics, Vol.47, N.5 October 2004.
50. Frasheri A. Pano N., Bushati S., Haska H. Directions of integrated and cascade direct use of geothermal energy in Albania. International Conference Geothermal Energy Applications in Agriculture 3-4 May 2004, Athens, Greece.
51. Bushati S., Jouanne F., et all, Quantification of the Present – Days tectonics of Albania. AJNTS, Nr.1, 2004 IX (15), Acafdemy of Sciences, Albania.
52. Bushati S., Quantification of Present- Days Tectonic of Albania, GJEOMATIKA, Nr 2-2005, IGJUSH, 2005.
53. Bushati S., Recic H., Demas H., Kosho P. "Albanian Geomagnetic Studies", , "New data for the magnetic field in the Republic of Macedonia for enhanced flying and airport safety", 17-21 Maj 2005, Ohrid, Macedonia, NATO – ARW Publications, 2005.
54. Kane I., Stampolidis A., Tsokas G., Bushati S., Kondopoulou D. and Tsourlos P. "The structure of the ophiolitic belt in Albania inferred from geomagnetic anomalies" Annals of Geophysics ( Annali di geofisica), Istituto Nazionale di Geofisica e Volcanologia, Volume 47, N2, 2004.
55. Koci R., Bushati S., "Liqeni i Shkodrës dhe sediment-akumulimi". "Studime Sizmologjike", Nr.11, 2004, Instituti i Sizmologjisë, Akademia e Shkencave.
56. Frashëri A., Nishani P., Bushati S., Hyseni A. 1995. Geophysical studies of the Albanides. Boletino di Geofisica Teorica ed Applicata., Vol.XXXVII, Nr.146, 83-108, Trieste, Italy.
57. Frashëri A., Bushati S.. 2006. Energjia gjeotermale, mundësi për biznese të reja, Gazeta Biznesi, 2.08.2006.
58. Frashëri A., Bushati S., 2006. Shqipëria me metoda jo ekonomike për ngrohje. Gazeta Ballkan, 31 Maj 2006.
59. Frasheri A., Bushati S., Mundesi për hapjen e bizneseve të reja fitimprurese: ngrohja dhe freskimi i godinave. Gazeta Ballkan, 21 Korrik 2006.
60. Frasheri A., Hyseni A., Bushati S., Pano N. Geological overview of Adriatic and Ionian see. AJNTS, 2006.
61. Jouanne Francois, Bushati Salvatore, etc, "GPS Constrains on Current tectonics of Albanides" Geophysical Journal International, 2007, (GJI-07-0555).

62. Qamili E., De Santis A., Duka B., Domenici G., Bushati S., Cafarella L., Miconi M., L.R.Gaya-Pique., “A Geomagnetic Reference Model for Albania, South-East Italy and the Ionian Sea from 1990 to 2005 with prediction to 2008”. ESA Publication.. Special Issue on Swam Science Meeting.
63. Frashëri A., Bushati S. & Pano N., 2009. *Geothermal energy in Albania*. AJNTS, Akademia e Shkencave. No. 25: 67-77;
64. Bushati S., Frashëri A., Ilicio Fineti., Nishani P., Alikaj, P., Licaj R. & Silo V., 2009. *Contribution for Improving the Fields of European Geophysical Applications in Albania, in the Framework of Bologna Protocol*. Proceeding of International Seminar Albania – Italy: Bilateral scientific and Technological Cooperation (2005-2007), 06 June 2008, Tirana, Albania, 83 – 92.
65. Savini A., Corselli C., Tessarolo C., Durmishi C., Marku S., Bushati S. & Silo V., 2009. *Geomorphology of the Gulf of Valona seafloor: results from multi-beam and high resolution seismic data*. Journal Center of Research JCR, pp.15.
66. Tursi A., Corselli C., Bushati S. & Beqiraj S., 2009. *The Vlora Project: The International Center of Marine Sciences (CISM)*, Università Degli Studi di Bari, Dipartimento di Biologia Animale ed Ambientale – Ulr Ba. CONISMA. Journal Center of Research, pp. 5
67. Tursi A., Corselli C., Bushati S. & Beqiraj S., 2009. *General Conclusion of CISM Project*. Journal Center of Research JCR, pp. 5.
68. Silo V., Bushati S., Silo E. *Gas detection in Peri Adriatic Depression Area by True Amplitude Processing of Seismic Data*. Annals of Geophysics”. ISSN:2037-416X. <http://www.annalsofgeophysics.eu/index.php/annals/author/submission/4719>
69. Frashëri A. & Bushati S., *Edhe në Shqipëri, nisma pozitive të shfrytëzimit të energjisë gjeotermale*. Gazeta Integrimi, faqe 9, 20 nëntor 2009;
70. Frashëri A. & Bushati S., *Të mos vonohemi në projektimin e shtëpive me energji zero*. Gazeta Integrimi, faqe 13, 30 nëntor, 2009;
71. Frashëri A. & Bushati S., *Ja një platformë për shfrytëzimin e energjisë gjeotermale në Shqipëri*. Gazeta Integrimi, faqe shkencë 13, 28 tetor 2009;
72. Frashëri A. & Bushati S., *Pse nxehtësia e tokës si energji alternative duhet shfrytëzuar edhe në Shqipëri*. Gazeta Integrimi, faqe shkencë 13, 27 tetor 2009;
73. Frashëri A. & Bushati S., *Vlerësime të efektivitetit ekonomik të shfrytëzimit të energjisë gjeotermale*. Gazeta Integrimi, faqe shkencë 13, 29 tetor 2009;
74. Frashëri A., Bushati S. *Peculiarities of ultrabasic rock magnetism and paleomagnetism of Albanides ophiolite*. AJNTS (Albanian Journal of Natural & Technical Sciences), 34(1): 35 – 51.
75. Frashëri N., Beqiraj G., Bushati S. *Environmental changes of Ohrid-Prespa from satellite imagery*. AJNTS (Albanian Journal of Natural and Technical Sciences), 34 (1): 53-59.
76. Reçi H., Jata I., Bushati S. *Comparison of different resistivity arrays using ERT at two archaeological sites in Albania*. AJNTS (Albanian Journal of Natural and Technical Sciences), 2013, 34 (1): 53 -59.
77. Dogjani S., Bushati S. *Assesment of Radon level in soil, indoor and water in Albania*. Journal of Natural and Technical Sciences (JNTS), 2014, Vol. XIX (1): 51-63.
78. Dogjani S., Bushati S. *Radon concentration in soil and indor in quaternary deposits*. Journal of Natural and Technical Sciences (JNTS), 2014, Vol. XIX (1): 43-51.

79. Lamaj M., Moisiu L., Avxhi A., Dardha M., Jusufati M., Bushati S., Frashëri N., Aplikimi i teknologjive të imazheve satelitore në vlerësimin dhe parashikimin e integruar të fenomeneve gjeodinamike, me qëllim zbutjen e pasojave, në zonat urbane dhe turistike të rajonit bregdetar, Programet Kombëtare të Kërkimit dhe Zhvillimit për Vitet 2010-2014, vëll. II. AKTI 2015
80. Frashëri N., Bushati S., Beqiraj G., Lamaj M. 2016. Application of differential interferometry for analysis of ground movements in Albania. Journal of Natural and Technical Sciences (JNTS), 2016
81. Bushati S., Kongjika E. 2017. An excellence center of nanotechnology and biosensors - a necessity of scientific development and applications of new technologies in Albania. Journal of Natural and Technical Sciences (JNTS), Special Edition, No. 43. XXII, 5 – 11
82. Frasher A., Bushati S. 2017. Geothermal energy use for space heating & cooling in Albania and the directives of European Union. Journal of Natural and Technical Sciences (JNTS), 2017-2 XXII (44) 77-92
83. Alia Sh., Bushati S. 2018. The scholar viewpoints about geological framework of Mirdita ophiolitic zone in Albania. Journal of Natural and Technical Sciences (JNTS),. 2018 -2 XXII (47) 49-93
84. Alia Sh., Bushati S. 2019. Look for the roots of the Mirdita ophiolites (Albania). Journal of Natural and Technical Sciences (JNTS), 2019 (në proces botimi)

#### **Aktivite të tjera studimore botuese**

1. Bushati S. & Raco E. 2010. National Report: “Improvements of information systems in Albania” (during the period of November ’09 to November ’10). November 2010.
2. Bushati S. 2010. “Follow-up to Council Resolution on the Commission recommendation on the management of knowledge transfer activities and Code of Practice for universities and other public research organisations” (Questionnaire to CREST WG members), 2010.
3. Bushati S. 2010. Monitoring Policy and Research Activities on Science in Society in Europe (MASIS). National Report Albania, 2010.
4. Bushati S. 2010. Quality Assessment of National Reports (COWI) – MASIS. (Quality management system of the first draft of the national reports of European Commission, Research Directorate-General, Brussels, 2010.
5. Bushati S. 2010. Anëtar i grupit ndërinstitucional të Punës, “Studimi për gjendjen e erozionit detar dhe për përcaktimin e masave për mbrojtjen ndaj tij”, 2010.
6. Bushati S., Çela B. & Londo A. 2010. Grupi i redaktimit shkencor të Botimit: “Burimet e energjisë gjeotermale në Shqipëri dhe platformë për shfrytëzimin e saj”. Frashëri A., Kodhelaj N., Monografi, Botim i Fakultetit të Gjeologjisë dhe të Minierave, Universiteti Politeknik i Tiranës, Shtypshkronja KLEAN, Tiranë.
7. Bushati S. Përpilimi i Fjalësit të Gjeologjisë në kuadrin e projektit të Enciklopedisë Shqiptare. QSA. 2011. Tiranë.