

Emër Mbiemër:	Rrapo Ormëni
Datëlindje:	09.10.1955
Vendlindje:	Vlorë, Shqipëri
Viti i zgjedhjes:	2021 (akademik i asocuar)
Sekzioni:	Shkencat natyrore dhe teknike
Gjuhët:	
Kontakt:	



Adresa:
Telefon:
Email: rrapo55@yahoo.com
Faqe zyrtare: www.akad.gov.al

CV e shkurtër

Prof. Rrapo Ormeni ka një përgatitje të lartë profesionale, duke filluar që nga diplomimi në degën e Fizikës në universitet në 1979, kryerjen e specializimeve në Gjermani dhe Austri në fushën e analizës së të dhënave sismike dhe vlerësimin e rrezikut sismik, doktoraturën në fushën e Gjeofizikës (Sizmologji) në vitin 2007 të udhëhequr nga akademiku i shqar Eduard Sulstarova, përgatitje kjo e pasqyruar në punën shkencore të 37 viteve fillimisht në Institutin e Sizmologjisë pranë Akademisë së Shkencave, dhe më pas në Institutin e Gjeoshkencave pranë Universitetit Politeknik të Tiranës. Që nga viti 2016 mban titullin profesor.

Prof. Ormeni karakterizohet nga serioziteti shkencor, origjinaliteti i punëve shkencore, disa prej të cilave janë zhvilluar për herë të parë në vendin tonë. Rezultatet e punës së tij shkencore janë botuar në mënyrë sistematike në revista të niveleve më të larta ndërkombëtare të fushës si Tektonofizika. Numri i botimeve të tij shkencore duke përfshirë artikuj shkencorë, monografi dhe libra shkencorë është më shumë se 120. Veprimtaria e tij e gjerë kërkimore dhe mësimore, arritjet e tij shkencore në fushën e Gjeofizikës, pjesëmarria aktive në zhvillimin akademik të institucioneve të arsimit të lartë, futja në Universitet e programeve dhe lëndëve të reja si Fizika e tërmeteve, aftësitet shumë të mira të komunikimit me auditorin, i kanë dhënë prof. Ormenit profilin e një autoriteti të shqar shkencor dhe akademik në fushën e Sizmologjisë dhe është pranuar si i tillë në arenen ndërkombëtare.

Prof. Ormeni është edhe një personalitet publik, i angazhuar në diskutimet dhe debatet mediatike në lidhje me analizën e aktivitetit sismik natyror dhe atij të induktuar, si dhe vlerësimin e rrezikut sismik në vendin tonë. Ka mbajtur një qëndrim objektiv për sizmicitin në zona të ndryshme në vendin tonë, të mbështetur në regjistimet e rrjetit sismologjik shqiptar, ligjësitë në sismologji dhe metodologjitetë bashkëkohore dhe është afirmuar si një nga sismologët më të njobur në vendin tonë.

Nën drejtimin e Akademisë së Shkencave ka qenë organizatori kryesor i Konferencës ndërkombëtare për gjeoshkencat dhe inxhinierinë e tërmeteve - Sfidat për rajonin e Ballkanit, e cila u zhvillua në nëntorin e vjetshëm, duke u bërë konferenca e parë në këtë fushë mbas 40 vjetësh në vendin tonë.

PUBLIKIME

- Artikuj shkencore të prezantuara në Kongrese, Koferanca dhe Simpoziume
- shkencore ndërkombëtare dhe të botuara ne proceeding

- 1. Ormeni Rr (2002).** "Some aspects of southweastern Albania seismicity". June 2002. *Third Congress of the Balkan Geophysical Society. Sofia Bulgari.* (BE)
- 2. Ormeni Rr (2008).** Some main aspects and features of seismic activity 2007 *31st General Assembly of the European Seismological Commission* ESC 2008. Hersonissos, Crete, Greece, 7-12 September 2008. (BE)
- 3. Ormeni Rr & Reci H (2008).** Seismic data analysis in near real time from modern Broadband seismic network of Albania. *31st General Assembly of the European Seismological Commission ESC 2008. Hersonissos, Crete, Greece, 7-12 September 2008.* (BE)
- 4. Ormeni Rr (2009).** Crustal structures beneathe seismogenetic zones and lateral velocity contrasts across deep faults of Albania. *6th Congress of the Balkan geophysical society*, May 2009. (BE)
- 5. Ormeni Rr (2009).** Some features of Lushnja-Elbasani-Dibra (Albania) trasversal fault zone and its recently seismic activity. *International Earthquake Simposium*, August 2009, Kocaeli Turkey. (G20)
- 6. Ormeni Rr (2009).** Some basic aspects of seismic activity 2008. *International Earthquake Simposium*, August 2009, Kocaeli Turkey. (G20)
- 7. Ormeni Rr, Ozturk S, Gumeni F, Naco P (2010).** The Adriatik Sea Earthquake of August 21, 2009, Albania (M5.0). *Proceedings, 3rd International Earthquake Symposium*, Bangladesh, Dhaka, 2010
- 8. Ormeni Rr., Jata I, Daja Sh (2010).** Lateral Velocity contrasts across Lushnje- Elbasan-Dibra deep fault zone of Albania. Paper, *3rd International Earthquake Symposium*, Bangladesh,Dhaka, March.5-6 2010
- 9. Ormeni Rr, Dushi E, Reci H (2010).** Performance of Albanian Seismological Network towards the Seismological Bulletines compilation. *32st General Assembly of the European Seismological Commission* (ESC 2010). Montepller, France, 2010.(BE)
- 10. Ormeni Rr & Doda V (2010).** "The most active seismogenic zones in Albania during 2009". *32st General Assembly of the European Seismological Commission* (ESC 2010). Montepller, France, 2010. (BE)
- 11. Shkodrani N.,Daja Sh.,Ormeni Rr.,, (2010).** "Engineering Characteristics of the Expected Shaking at Semani Site" Symposium ACEE 2010, Bangkok, Thailand
- 12. Ormeni Rr, Daja D, Doda V (2010).** "The strongest earthquakes occurred in Albania during 2009 and their seismogenic zones" 6 workshop of ILP Task Force on Sedimentary Basins, Tirana, October 2010
- 13. Ormeni Rr, Fundo A, Nazaj, Sh (2010).** "1D-Velocity models and lateral contrasts in zones divided from Shkoder-Peja fault of Albania" 6 workshop of ILP Task Force on Sedimentary Basins, Tirana, October 2010
- 14. Ormeni Rr, Doda V, Kaza Gj, Gumeni F (2011).** "Assessment of the seismoactive layers and features of the Albanian earth's crust". International Balkans Conferance on Challenges of Civil Engineering, BCCCE, 19-21 May

2011, EPOKA University, Tirana, Albani

15. **Ormeni Rr, Öztürk S, Shkodrani N, Daja Sh (2011)** "An application of the aftershock probability evaluation methods for recent albania earthquakes based on guttenberg-richter and modified Omori models". International Balkans Conference on Challenges of Civil Engineering, BCCCE, 19-21 May 2011, EPOKA University, Tirana, Albani
16. **Rapo Ormeni, Vulkaj I, Shatro A (2011)** "Shtresat sizmoaktive dhe aspekte të energjisë të kores së tokës në zonën Elbasan-Diber" Konferenca Kombëtare "Studime të avancuara në Inxhinierinë Matematike dhe Fizike". Tetor 2011, UPT, Tiranë
17. Leka E., Muca M., **Ormeni Rr., Leka P. (2011)** "Vlerësimi statistikor i parametrave të ngjarjeve tërmetore në Shqipëri". Konferenca Kombëtare "Studime të avancuara në Inxhinierinë Matematike dhe Fizike". Tetor 2011, UPT, Tirane
18. **Ormeni Rr & Basholli F (2011).** "Kuturman compound earthquakes and application of the aftershock probability evaluation methods based on Gutenberg-Richter and modified Omori models". International Geosciences Conference, GeoALB 2011.
19. **Rapo Ormeni & Onuzi K (2011).** "Karakteristikat e sizmicitetit te planshetit 42 Maliq (317III)". International Geosciences Conference, GeoALB 2011.
20. **Rapo Ormeni, Onuzi K, Dushi E, Doda V (2011).** "Disa vecori të sizmicitetit të sotëm të tërthores Elbasan-Dibër". International Geosciences Conference, GeoALB 2011.
21. **Ormeni Rr & Fundo A (2011).** "The seismoactive layers of the Albanian esrth's crust seismogenic zones. 6th Congress of the Balkan Geophysical Society 3rd-6th October, 2011, Budapest, Hungary. (BE)
22. **Ormeni Rr, Fundo A, Durmishi C, Basholli F (2011).** "The Korca earthquake of september 11, 2010 (Ms=4.5) and its seismogenic zone". 6th Congress of the Balkan Geophysical Society 3rd-6th October, 2011, Budapest, Hungary. (BE)
23. **Ormeni Rr & Dushi E (2012).** Some main aspects and features of seismic activity 2011. Jubilee Conference of Geology October 2012, Tirana, Albania
24. **Ormeni Rr, Onuzi K, Bozo R (2012).** "Some features of Korca region seismic activity during this century" Jubilee Conference Geology October 2012 , Tirana, Albania
25. **Ormeni Rr & Milushi I (2012).** "Analysis of feature of recently earthquakes occurred in Elbasani-Dibra seismogenic zone and its associated hazard". Jubilee Conference of Geology October 2012, Tirana, Albania
26. Astrit Shatro, **Rapo Ormeni (2013).** "Anomalous of low-velocity zone, thermal water and seismicity in the Elbasan-Dibra fault zone". International Balkans Conference on Challenges of Civil Engineering, 2013, EPOKA University, Tirana, ALNABIA
27. Edmond Dushi, **Rapo Ormeni (2013).** "Effect of directivity in northeastern Albania (5.4 MW) earthquake of september 6, 2009, from radiated seismic energy". International Balkans Conference on Challenges of Civil Engineering, 2013,

EPOKA University, Tirana, ALNABIA

28. Ormeni Rr, Dushi Edmond, Shatro Astrit, Denisa Daberdini, Basholli Fatmir (2013). "Resent seismic activity of the Lezha-Ulqini seismogenic zone and its associated hazard". International Balkans Conference on Challenges of Civil Engineering, 2013, EPOKA University, Tirana, ALNABIA
29. Ormeni Rr, (2013). "3D Velocity structure of the Albania region obtained by inversion of local earthquake data" 7th Congress of the Balkan Geophysical Society, 7-10 October 2013, Tirana, Albania. (BE)
30. Ormeni Rr, (2013). "Some main aspects and features of seismic activity 2012". 7th Congress of the Balkan Geophysical Society, 7-10 October 2013, Tirana, Albania. (BE)
31. Daberdini A, Ormeni Rr (2013) "Generation of tsunami wave by earthquake in Adriatic Sea" Conference Alb-Shkenca, Kosovo,
32. Daberdin A, Ormeni Rr (2014) "Mechanical wave earthquake/generated in Adriatic sea". Conference, Alb-Shkenca, Kosovo.
33. Shatro A, Ormeni Rr (2014). "Anomalous of low-velocity zone, thermal water and seismicity in the Elbasan-Dibra fault zone". International Balkans Conference on Challenges of Civil Engineering, EPOKA University, Tirana, ALNABIA.
34. Ormeni Rr (2014). Seismic tomography and earthquake mechanism in Albania" XX Congress of the Carpathian Balkan Geological Association Tirana, Albania, 24-26 September 2014. (BE)
35. Marku S, Panza G, Ormeni Rr (2014)." The necessity of an anti-seismic law in Albania based on NDSHA method of risk calculation" XX Congress of the Carpathian Balkan Geological Association Tirana, Albania, 24-26 September 2014. (BE)
36. Ormeni Rr (2014) "Some basic aspects of seismicity activity in Albania during 2013". XX Congress of the Carpathian Balkan Geological Association Tirana, Albania, 24-26 September 2014 (BE).
37. Shatro A, Ormeni Rr, Onuzi K and Stoja Gj (2014). "Hydrological and geological data of 43 Korca Sheet" XX Congress of the Carpathian Balkan Geological Association Tirana, Albania, 24-26 September 2014 (BE)
38. Shato A, Ormeni Rr (2014). "Geothermal source of Kozani in the area of Elbasan". International Symposium on Environmental Sciences Van, Turkey, 04-07 June 2014 (G20)
39. Adisa Daberdini, Fatmir Basholli, Rrapo Ormeni (2014). "Gjenerimi i vave te cunamit nga termetet ne detin Adriatik" Konferencia e Shkencave Inxhinierike dhe e Teknologjisë së Informacionit, Prishtinë, 29-31 Gusht 2014
40. Adisa Daberdini, Fatmir Basholli, Rrapo Ormeni (2015). "Modelimi numerik i vales se cunamit sipas modelit Boussinesq" Konferencia e Shkencave Inxhinierike dhe e Teknologjisë së Informacionit, Prishtinë, 28-30 Gusht 2015.
41. Adisa Daberdini, Elton Rogozi, Rrapo Ormeni (2015) "The effect of earthquakes

- on marine ecosystems in adriatic sea" ICE, Tirane.
- 42. Ormeni Rr, (2015).** "Analysis of Feature of Recent Seismicity in Vlora-Elbasani-Dibra Seismogenic Zone" 7th International Conference on Seismology and Earthquake Engineering (SEE7), International Institute of Earthquake Engineering and Seismology (IIEES). 18-21 May 2015 in Tehran, Iran
- 43.Ormeni Rr, (2015).** "Nacional Data Center (NDCA) and Seismological Network (ASN) of Albania ". CTBTO Preparatory Commission, IDC division, 13 Prill 2015, Viena, Austri **(BE)**
- 44.**Adisa Daberdini, Elton Rogozi, **Rrapo Ormeni** (2015). "Analytical solution of generation of tsunami waves by submarine landslide for a basin of variable depth in Ionian Sea". ICRAE2015 Conference-Abstract Proceedings, ISSN: 2308-0825
- 45. Ormeni Rr, (2015).** "Mapping b-value in the seismogenic zones of Albania region" Prrceeding of the 8the Congress of the Balkan Geophysical Society, 4-8 October 2015, Crete, Greece **(BE)**. **Impact Factor, Scopus.**
<http://www.balkangeophysoc.gr/menu/congresses/bgs2015/>
- 46. Ormeni Rr (2015)** "Some main aspects and features of seismicity activity in Albania during 2014". Prrceeding of the 8the Congress of the Balkan Geophysical Society, 4-8 October 2015, Crete, Greece **(BE)**. **Impact Factor, Scopus.** <http://www.balkangeophysoc.gr/menu/congresses/bgs2015/>
- 47. Ormeni Rr, Ozturk S, Gjuzi O (2016)** Regional and temporal assessment of b-value in the Vlora-Elbasani-Dibra Transversal Fault Zone, Albania (International Balkans Conference on Challenges of Civil Engineering, (BCCE) EPOKA University, Tirana, ALNABIA.19-21 Maj 2016)
- 48.**Fundo A, **Ormeni. Rr (2016).** "Some basic aspects of seismic activity during 2015 year", 6the International Conference on Science, Technology and Manegement" New Delfi International Conference, 04, December 2016. **(G20)**
- 49. Ormeni. Rr (2017).** "Seismic velocity models and their improvement" CTBT: Science and Technology, Conference 26 to 30 June, 2017, Vienne, Austria. **(BE)**
- 50. Ormeni Rr, Gjuzi O, (2017).** "Some main features of seismic activity in Albania during 2016" International Conference on Applied Sciences and Engineering, FIFM, Polytechnic University of Tirana, Albania, November 16-17, 2017.
- 51. Ormeni Rr, Öztürk S, (2017).** "Aftershock analysis of October 15, 2016, Greece-Albania border region, Rodotopion-Earthquake based on the Gutenberg-Richter and modified Omori lows" International Conference on Applied Sciences and Engineering, FIFM, Polytechnic University of Tirana, Albania, November 16-17, 2017.
- 52. Kujtim Onuzi, Rrapo Ormeni, Gjon Kaza (2018).** "Analysis of the geological-seismological data in the region included in the geological map 1:50 000 sheet 54 – Saranda" XXI Congress of the Carpathian Balkan Geological Association Viena, Austria, 10-13 September 2018. **(BE)**

- 53.** Bozo Rezart, **Ormeni Rrapo**, Gjuzi Olgert (**2018**). "Regional macroseismic field of May 24, 2017, Bulqiza earthquake in Albania", XXI Congress of the Carpathian Balkan Geological Association Viena, Austria, 10-13 September 2018. (**BE**)
- 54.** **Ormeni Rrapo**, Bozo Rezart, Gjuzi Olgert (**2018**). "Some main aspects of seismic activity during 2017 year", XXI Congress of the Carpathian Balkan Geological Association Viena, Austria, 10-13 September 2018. (**BE**)
- 55.** **Ormeni Rrapo (2018).**" The Lushnje-Elbasan-Diber Fault: Crustal Structure and Seismic Activity" CTBT: Science and Technology 2019 Conference, Hofburg Palace, Vienna, Austria 24 to 28 June 2019. (**BE**)
- 56.** Hoxha Ismail, **Ormeni Rrapo (2019)**. "Seismotectonic activity of the Kurbnesh-Kukes-Prizren transversal fault zone". International Multidisciplinary Geosciences Conference IMGC2019, 10-12 October 2019, Mitrovic, Kosovo
- 57.** **Ormeni Rrapo (2019)**. "Some main features of seismic activity in Albania and its surrounding area during 2018 year". International Multidisciplinary Geosciences Conference IMGC2019,10-12 October 2019, Mitrovic, Kosovo.
- 58.** **Ormeni Rrapo**, Hoxha Ismail (**2019**). "The April 2017, Ms5.2 Kurbneshi Earthquake and its seismogenic Zone". Proceeding of the 10the Congress of the Balkan Geophysical Society, 18-22 September 2019, Albena Resort, Bulgaria (**BE**). Impact Factor, Scopus. <https://doi.org/10.3997/2214-4609.201902650>
- 59.** Serkan Öztürk and **Ormeni Rrapo (2020)**. On the aftershock sequence of the November 26, 2019 earthquake, ML=6.3, north of Durres, Albania: Region-Time-Magnitude behaviors. International Conference on Geosciences and Earthquake Engineering, Challenges for Balkan Region (ICGEE) Tirana, November 26-28, 2020.
- 60.** Bozo Rezart, **Ormeni Rrapo**, Gjuzi Olgert (**2020**). Regional Macroseismic Intensity of the September 21, 2019, ML=5.8 Durres earthquake in Albania. International Conference on Geosciences and Earthquake Engineering, Challenges for Balkan Region (ICGEE) Tirana, November 26-28, 2020.
- 61.** Daberdini Adisa, **Ormeni Rrapo**, Metaj Novrus (**2020**). Risk of Tsunamis on the coast of Durres based on strong earthquakes generated in this area. International Conference on Geosciences and Earthquake Engineering, Challenges for Balkan Region (ICGEE) Tirana, November 26-28, 2020.
- 62.** **Ormeni Rrapo**, Skrame Klodian, Hoxha Ismail, Sillo Erald (**2020**). Strong earthquakes in Durres during 2019 and their associated seismogenic zone. International Conference on Geosciences and Earthquake Engineering, Challenges for Balkan Region (ICGEE) Tirana, November 26-28, 2020.
- 63.** Shemsi Mustafa, **Rrapo Ormeni**, Flutura Smakiqi, Naser Peci (**2020**). Seismic activity and seismotectonic characteristics for the seismogenic zones of Kosovo. International Conference on Geosciences and Earthquake Engineering, Challenges for Balkan Region (ICGEE) Tirana, November 26-28, 2020.
- 64.** Petraq Naco, Ismail Hoxha, **Rrapo Ormeni**, Rezart Bozo, Dashimir Gega,

- Rakip Hysenaj (**2020**). The Durres-Lezha tectonic zone and its earthquakes series of 21st September (Mw5.6) and 26th November 2019 (Mw 6.4). International Conference on Geosciences and Earthquake Engineering, Challenges for Balkan Region (ICGEE) Tirana, November 26-28, 2020.
- 65. Ormeni Rrapo**, Hoxha Ismail, Naco Petraq, Gega Dashamir (**2020**). “The strong Earthquake of 26 November 2019 (Mw 6.4) and its associate active tectonic of Durresi region in Albania” European Geosciences Union, General Assambly 2020 (EGU2020), Vienna, Austria (**BE**)
- 66.** Serkan Öztürk and **Ormeni Rrapo** (**2020**). Spatio- temporal analysis of the current seismicity in different parts of Frakull-Durres fault zone, Albania. International Conference on Geosciences and Earthquake Engineering, Challenges for Balkan Region (ICGEE) Tirana, November 26-28, 2020.
- 67.** Erald Silo, Mentor Lamaj, **Rrapo Ormeni** (**2020**). Use of active and passive seismic methods in the study of landslides. International Conference on Geosciences and Earthquake Engineering, Challenges for Balkan Region (ICGEE) Tirana, November 26-28, 2020.
- 68.** Bejko Ethem, **Ormeni Rrapo**, Gjata Gezim (**2020**). Monitoring of tectonic movements in the coastal area of Divjaka through GNSS local geodetic satellite netwoeks. International Conference on Geosciences and Earthquake Engineering Challenges for Balkan Region (ICGEE) Tirana, November 26-28, 2020.
- 69.** Sokol Marku, **Rrapo Ormeni**, Guliano Panza (**2020**). Considerations on the use of the neo-deterministic method seismic hazardsis in Albania. International Conference on Geosciences and Earthquake Engineering, Challenges for Balkan Region (ICGEE) Tirana, November 26-28, 2020.
- 70.** Jadranka Mihaljevic1, **Rrapo Ormeni**, Rrezart Bozo (**2020**). Macroseismic Field Anisotropy of the ML6.3 Earthquake of 26 November 2019 in Durres, Albania. International Conference on Geosciences and Earthquake Engineering, Challenges for Balkan Region (ICGEE) Tirana, November 26-28, 2020.
- 71.** **Rrapo Ormeni**, Shemsi Mustafa, Rrezart Bozo, Donald Muca (**2020**). Some main aspects of seismic activity in Albania during 2019 year. International Conference on Geosciences and Earthquake Engineering, Challenges for Balkan Region (ICGEE) Tirana, November 26-28, 2020.

● **Artikuj shkencore të botuara në revista shkencore të indeksuara (ISBN, Bord Editorial dhe Impact Factor)**

- 1. Rrapo Ormeni, (2004).** “Integrimi i Sistemit Seisan në praktikën e Rrjetit Sizmologjik Shqipëtar” Revista “Studime Sizmologjike” Instituti i Sizmologjise, Tirane 2004
- 2. Rr. Ormeni, Sh Shupleka, I Shinko (2005).** “Aktiviteti sizmik i Shqipërisë në vitin 2004” Revista “Studime Sizmologjike” Instituti i Sizmologjise, Tirane 2005

- 3 .Rrapo Ormeni (2006).** "Shpërndarja e vatrave të tërmeteve me epiqendra përfaqësuese". "Buletini i Shkencave Teknike". Universiteti Politeknik Tirane 2006 (BSHT)
- 4. Rrapo Ormeni (2007).** "Modeli i shpejtësive Vel-Albanid i Kores së Tokës Shqiptare". "Buletini i Shkencave Teknike". Universiteti Politeknik. Tiranë 2007. (BSHT)
- 5. Rrapo Ormeni (2007).** "Kontraste të shpejtësive të zonave që ndërpriten nga thyerjet e mëdha tërthore". "Buletini i Shkencave Gjeologjike". Shërbimi Gjeologjik Shqiptar, Tiranë 2007.
- 6. Rrapo Ormeni & Sulstarova E(2007).**"Modelet 1D minimal te shpejtësive në zonat sismogjene të Shqipërisë". "Revista AJNTS". Akademia e Shkencave Tiranë 2007
- 7. Rrapo Ormeni (2008).** "Shtresat me shpejtesi të ulët të kores së tokës shqiptare". "Buletini i Shkencave Gjeologjike". Shërbimi Gjeologjik Shqiptar Tiranë 2008.
- 8. Rrapo Ormeni (2008).** "Sizmiciteti dhe vecorit e tij në Shqiperi dhe rreth saj në vitin 2007". "Buletini i Shkencave Gjeologjike". Shërbimi Gjeologjik Shqiptar Tiranë 2008.
- 9. Ormeni Rr (2008).** "The strongest earthquakes of 2007 year and their generate zones". "AJNTS". Akademia e Shkencave Tiranë 2008.
- 10. Ormeni Rr (2009).** "Crustal structure beneath the seismogenic zones and lateral velocity contrasts across deep faults of Albania" Journal of the Balkan Geophysical society, Vol 12, No.1, December 2009, p. 1-8
- 11. Rrapo Ormeni & Edmond Dushi (2009).** "Karakteristikat sizmike te termetit te Korces, 28 Gushtit 2008". Revista "Nafta Shqiptare" 2009.
- 12. Rrapo Ormeni, Edmond Dushi (2009)..** Karakteristikt themelore të termetit të Gjorices, 6 shtator 2009 (M5.4)" Buletini i Shkencave Gjeologjike, Sherbimi Gjeologjik Shqiptar, Tirane 2009.
- 13. Ormeni Rr, Dushi E, Koci R (2009).** The Gjorica earthquake september 6, 2009 Albania (M5.4) Newsletter EMSC, Monteller Franc,. December 2009.
- 14. Öztürk S & Ormeni Rr (2009).** "After-shock probability assessment for the earthquake of September 6, 2009, Albania, based on the Gutenberg-Richter and Modified Omori Formulae". EMSC Newsletter, December 2009
- 15. Rrapo Ormeni., (2010).** "Vecorit kryesore te Sizmicitetit te vitit 2009" Revista Vitrina (SHLV), Tirane 2010
- 16. Rrapo Ormeni & Shatro A (2011).** "Energjia gjeotermale e kores se tokes ne zonen e Elbasanit" Revista Vitrina (SHLV), Tirane 2011
- 17. Rrapo Ormeni & Dushi E (2011).** "Studim i aktivitetit sizmik të sotëm në segmentin e thyerjeve tërthore Elbasan-Dibër" Buletini i Shkencave Gjeologjike,Sherbimi Gjeologjik Shqiptar, Tirane 2011.
- 18. Ormeni. Rr (2011).** "P- & S-Wave Velocity Model of the crust and uppermost mantle of the Albania region" ELSEVIER, JOURNAL TECTONOPHYSICS, Vol 497, 2011. Pages 114-121. **Impact Factor, Scopus. Journal of Citation Report**
<https://www.sciencedirect.com/journal/tectonophysics>

- 19. Ormeni. Rr**, Fundo. A, Nazaj. Sh, Shatro A, Kaza Gj, Basholli F (**2012**). "Lateral Velocity Contrasts Across Shkodra-Peje Deep Fault Zone of Albania" J. Int. Environmental Application & Science, "JIEAS" Selçuk University, Turkey, Vol 7, Issue 1, 2012
- 20. Ormeni Rr & Dushi E** (2012). Some main aspects and features of seismic activity 2011. Buletin of Geological Science, Special Issue, Albanian Geological Survey, Tirane 2012. (**BSHGJ**)
- 21. Ormeni Rr**, Onuzi K, Bozo R (2012). "Analysis of feature of recently earthquakes occurred in Elbasani-Dibra seismogenic zone and its associated hazard". Buletin of Geological Science, Special Issue, Albanian Geological Survey, Tirane 2012.
- 22. Kaza Gj, Beqiraj A, Gjonaj V, Doda V, Ormeni. Rr (2012)**. Structural and Mineralogical features of the aquartz sulphur mineralization from the gabbroic massif of Kaptena" J. Int. Environmental Application & Science, "JIEAS" Selçuk University, Turkey Vol 7, Issue 2, 2012.
- 23. Ormeni Rr, & Milushi I (2012)**. "Some features of Korca region seismic activity during this century" . Buletin of Geological Science, Special Issue, Albanian Geological Survey, Tirane 2012.
- 24. Rapo Ormeni., Marenglen Bukli, Ardian Minarolli (2012)**. "Disa karakteristika të aktivitetit sismik gjatë vitit 2011 në Shqiperi" Revista Vitrina, SHLV, Tirane 2012
- 25. Ormeni. Rr, Kocaj S, Fundo A, Daja Sh, Doda V (2013)**. "Moderate earthquakes in Albania during 2009 and their associated seismogenic zones", Italian Journal of Geosciences, Vol 132, Nr 2, 2013, Italy, **Impact Factor. Journal of Citation Report (Thomson Reuter), Scopus.**
- https://www.italianjournalofgeosciences.it/296/issue-3/Volume_132-2013-f2.html
- 26. Bidaj A & Ormeni. Rr., et.al (2014)**. "Assessment of Seismoactive Layer and Aftershocks Probability in Elbasan-Dibra Urban Zone" J. Int. Environmental Application & Science, Vol. 9 (3): 435-439 (2014), Selçuk University, Turkey
- 27. Altin Bidaj, Rapo Ormeni, Hektor Cullufi, Irakli Premti, Ervin Paci (2014)** "Road Landslide Stabilization by using Hutchinson's Method". (IJIRSE) International Journal of Innovative Research in Science & Engineering, **Impact factor**, ISSN 2347- 3207. www.ijirse.com
- 28. Marku S, Ormeni Rr, (2014)**. "The necessity of an anti-seismic law in Albania based on NDSHA method of risk calculation" Buletini i Shkencave Gjeologjike, Gjeologjike, Sherbimi Gjeologjik Shqiptar, Special Issue, Tirane.
- 29. Shatro A, Ormeni Rr (2014)**. The Low-Velocity Layers, Thermal Water Sources, and Seismicity in the Elbasani Zone, Albania" J. Int. Environmental Application & Science, Vol. 9(1): 138-143 Turkey.
- 30. Shatro A, Ormeni Rr (2014)**. "Thermal water and compound earthquakes in the Elbasan-Dibra fault zone" (IJIRSE) International Journal of Innovative Research

in Science & Engineering, **Impact factor**, ISSN, 2014. www.ijirse.com

- 31.** Ormeni Rr (2014). " Seismic tomography and earthquake mechanism in Albania" Buletini i Shkencave Gjeologjike, Sherbimi Gjeologjik Shqiptar, Special Issue, Tirane
- 32.** Astrit Shatro, Kujtim Onuzi, Rrapo Ormeni, Gjergj Stoja (2014). " Hydrological and geological data of 43 Korca Sheet" Buletini i Shkencave Gjeologjike, Sherbimi Gjeologjik Shqiptar, Special Issue, Tirane 2014.
- 33.** Ormeni Rr (2014). " Some basic aspects of seismic activity in Albania during 2013" Buletini i Shkencave Gjeologjike, Sherbimi Gjeologjik Shqiptar, Special Issue, Tirane
- 34.** Adisa Daberdini, Rrapo Ormeni., (2015). " Grneration of Tsunamy in the Adriatic and Ionian Sea and their possible effect of marine ecosystems". International Journal of Ecosystems and Ecology Science (IJEE), Albania
- 35.** Adisa Daberdini, Rrapo Ormeni., (2016). "Cunamet ne basenin e detit Adriatik". Revista Nafta Shqiptare, Albpetrol, Fier 2016
- 36.** Adisa Daberdini, Rrapo Ormeni (2016). " Mechanical wave earthquake-generated in Adriatic Sea". "AKTET", Journal of Institute of Alb-Shkenca, Albania
- 37.** Daberdini A, Ormeni Rr (2016). " Scenarios and Tsunami Hazard Assessment of Tectonic Origin in the Ionian-Adriatic Seas" J. Int. Environmental Application & Science, Vol. 11(1), Turkey
- 38.** Fundo A, Ormeni. Rr (2016). "Some basic aspects of seismic activity during 2015 year", International Journal of Inovative Research in Science and Engeenering" IJIRSE, Vol. No.2, Issue 12, December 2016, **Impact Factor**. www.ijirse.com
- 39.** Ormeni Rrapo, Öztürk Serkan, Gjuzi Olgert (2017). "A statistical assesement of the earthquake activity in the Vlora-Lushnje-Elbasani-Dibra transversal fault zone, Albania" JNTS, Journal of Albanian Science Academy.
- 40.** Bozo Rr, Ormeni Rr, Gjuzi O (2017)." Fast Information Exchange and Evaluation of Macroseismic Field of Moderate 2017 Albanian Earthquakes" J. Int. Environmental Application & Science, "JIEAS" Selçuk University, Turkey, Vol 12, Issue 2, 2017
- 41.** Ormeni Rr, Öztürk S, Fundo A, Kemal Ç (2017). "Spatial and temporal analysis of recent seismicity in different parts of the Vlora-Lushnja-Elbasani-Dibra Transversal Fault Zone, Albania" Austrian Journal of Earth Sciences, International Journal of the Austrian Geological Society, **Impact Factor (Thomson Reuters, JCR)**. **Scopus**.
https://www.univie.ac.at/ajes/archive/volume_110_2/
- 42.** Ormeni Rr, Öztürk S, (2018). "Aftershock analysis of October 15, 2016, Greece-Albania border region, Rodotopion-Earthquake based on the Gutenberg-Richter and modif ird Omori lows" Bulletin of Technical Science, Journal of Polytechnic University of Tirana, Albania.
- 43.** Ormeni Rr, Gjuzi O, (2018). "Some main features of seismic activity in Albania

during 2016” Bulletin of Technical Science, Polytechnic University of Tirana, Albania.

- 44. Ormeni Rrapo & Öztürk Serkan (2018).** ”A statistical analysis on the aftershock sequence for July 3rd, 2017, border region of Macedonia-Albania ($M_L=5.0$) earthquake: Aftershock probability evaluation” **JNTS**, Journal of Albanian Science Academy.
- 45.** Bejko E, **Ormeni Rr** (2018). “Opportunities of application of advanced methods of surveing in monitoring the dynamics of riparian line Velipoj-Vlore in Albania”. J. Int. Environmental Application & Science, “JIEAS”, 2018,
- 46. Rr. Ormeni**, R. Koci, E. Dushi, A Minarolli, O Gjuzi, S Hajrullai, I Dushi. (2019)“Seria sizmike, ne zonen Korce-Ersek, qershor 2019”. Monthly Seismological Bulletin (ISSN), July 2019. Web. www.igeo.edu.al.
- 47.** Bejko E, **Ormeni Rr, Gjata G** (2019). “The use of technology oportunities with terristerial laser scanning image for 3D brige modelling and monitoring”. J. Int. Environmental Application & Science, “JIEAS”, 2019.
- 48. Ormeni Rrapo & Öztürk Serkan (2019).** ”An aprasial on the aftershock characteristics of the July 4th , 2018, earthquake, $M_L=5.1$ near Durres, Albania ($M_L=5.0$) earthquake: Aftershock probability evaluation” **JNTS**, Journal of Albanian Science Academy.
- 49.** Bozo Rezart, Ormeni Rrapo (2020). Evaluation of Macroseismic Field of 21 September 2019, Durres Earthquake in Albania. J. Int. Environmental Application & Science, “JIEAS”, 2020. Volume 15, Issue 3, pp 181-187
- 50.** Öztürk S & **Ormeni Rr** (2021). An Evaluation on the Behaviors of Aftershock Sequence of November 26th, 2019 Earthquake, $ML=6.3$, North of Durrës, Albania. Mus Alparslan University Journal of Science (MSU) J. of Sci., 9:1 817-826, 2021 Volume 9 , Issue 1, Pages 817 - 826. <https://doi.org/10.18586/msufbd.899411>
- 51.** Öztürk S & **Ormeni Rr** (2021). A comprehensive spatiotemporal evaluation of the current earthquake activity in different parts of the Frakull-Durrës fault zone, Albania. BALTICA Volume 34 Number 1 June 2021: 58–70. **Impact Factor (Thomson Reuters, JCR)**. <https://doi.org/10.5200/baltica.2021.1.5>

• **Anëtarësimi në Shoqata Shkencore**

1-Shoqata e Gjeofizikës së Shqiperisë, 2-Shoqata e Gjeologve të Shqiperisë
3-European Geosciences Union (EGU), 4- European Mediterrian Seismology Center
(EMSC), 5- Earthquakes and the Earth's internal structure (IASPEI) 6- Capacity Building and Education Committee, The International Union of Geodesy and Geophysics (IUGG)