

CURRICULUM VITAE

Emri	Avni
Mbiemri	MESHI
Datelindja	18.04.1954
Vendlindja	Kukes
Vendbanimi	Tirane

1. DIPLOMA UNIVERSITARE

1982: Inxhinier Gjeolog, Universiteti i Tiranës

2. GRADA SHKENCORE

1996: Doktor i Shkencave Gjeologjike, Universiteti Politeknik i Tiranës dhe Universiteti Montpellier 2, vlersuar me rezultatin “Shkelqyeshem”

3. TITUJ SHKENCORE

2001: Profesor i Asocuar, Universiteti Politeknik i Tiranës

2007: Profesor, Universiteti Politeknik i Tiranës

4. GJUHE TE HUAJA

Frangjisht (rrjedhshem), italisht (mire), Anglisht (literature shkencore)

5. KUALIFIKIME PASUNIVERSITARE

- 1994 – kurs pasuniversitar ne “Laboratorin e Tektonofizikes” Universiteti “Montpélier 2” Montpélier, France
- 1995 – kurs pasuniversitar ne “Laboratorin e Tektonofizikes” Universiteti “Montpélier 2”, Montpélier, France

6. AKTIVITETI PEDAGOGJIK AKTUAL

Pedagog titullar ne kurset universitare te nivelit Bachellor ne lendet:

- Gjeologji Strukturore
- Gjeologji e prgjithshme

Pedagog titullar ne kurset universitare te nivelit Master Shkencor ne lenden:

- Analiza Strukturore e Nentokes

Pedagog titullar ne nivel Doktorate ne lenden:

- Tektonika Globale

7. EKSPERIENCA PROFESIONALE

2010- ne vazhdim: Ekspert ne sigurimin e cilesise se arsimit larte

1999 - e në vazhdim: Pedagog ne në Fakultetin Gjeologji-Miniera, Universiteti Politeknik, Tiranë

1990-1999: Punonjës shkencor ne Institutin e Kerkimeve Gjeologjike Tirane

1982-1989: Inxhinier Gjeolog ne Ndermarjen Gjeologjike Kukës

8. FUNKSIONE INSTITUCIONALE

2010-vazhdim: Drejtor i Agjencise Publike te Akreditimit te Arsimit Larte ne Shqiperi

2013-vazhdim : Antar i Keshilit Administrativ te Universitetit Mjeksise, Tirane

2012-2013 : Antar i Keshilit Administrativ te Universitetit Tirane

2006 – 2008: Anëtar i jashtem i Këshillit Shkencor të Institutit Gjeologjik Tiranë

2002 – 2007: Përgjegjës i Sektorit të Gjeologjisë Regjionale, Fakulteti Gjeologji Miniera, Universiteti Politeknik Tiranë.

2002 – 2007: Anëtar i Këshillit të Fakultetit Gjeologji Miniera, Universiteti Politeknik, Tiranë.

1997- vazhdim: Anëtar i Bordit Botues të Revistës Shkencore "Geosound" të Universitetit

“Çukurova” Adana, Turqi

1992-1998: Anëtar i Këshillit Shkencor të Institutit Gjeologjik Tiranë

9. UDHEHEQJE SHKENCORE

- 1 disertacion per fitimin e grades „Doktor“ te shkencave ne Universitetin Politeknik, Tirane, 2003
- 1 disertacion per fitimin e grades „Doktor“ te shkencave ne Universitetin e Prishtines, Kosove, 2004
- 1 mikroteze ne kuadrin e studimeve pas universitare ”SHPU“ ne Universitetin Politeknik Tirane, 2002
- 1 mikroteze per marrjen e grades „Master“ ne Universitetin e Prishtines, Kosove, 2002
- 2 mikroteza te dy studenteve kanadeze, lidhur me Gjeologjine e Shqiperise per marrjen e grades „Master“ , ne Universitetin Québec Montréal, Kanada
- Dhjetra diploma per marrjen e titullit “inxhinier gjeolog” ne periudhen 1988-2006

10. BOTIME DHE PUBLIKIME SHKENCORE

a) Tekste mesimore universitare:

1. Tremblay A. et **Meshi A.** (2009). Stratigraphie, structure et métallogénie des roches ophiolitiques de la zone de Mirdita, Albanie – un transect géologique. Guide de excursion en Albanie des étudiantes Canadiene, 2009. 24p
2. **Meshi A.** dhe Hoxha I. (2006). Gjeologjia dhe Origjina e Jetes. Botim i pare, 230 faqe.
3. **Meshi A.** (2010). Gjeologji Strukturale. ISBN: 978-99956-26-70-9, 155 faqe
4. **Meshi A.** dhe Hoxha I. (2011) Gjeologjia dhe Origjina e Jetes. Botim i dyte, ISBN: 978-9928-120-04-5, 230 faqe.

b) Monografi:

1. Milushi I., **Meshi A.**, Hoxha I. (2002). Studim strukturor i kompleksit te dajkave paralele. Fondi ISPGJ, Tirane, 130 f.
2. Gjata K., Shallo M., Neziraj A., Dobi A., Dhima K., **Meshi A.**, Karaj N., Xhomo A., Ohnenstetter M. (1995). Workshop on Albanian Ophiolites and Related, Mineralization, Tirane, Albanian. Trip Guidebook, Editions BRGM, France, 191pp.

c) Artikuj shkencore:

1. Fejza I., **Meshi A.**, Muceku B., Tmava A., Utu A., Meha M., Abdullai S. (2011). The ophiolitic melange in the Gjilan region (kosove) is the Supra-ophiolitic sedimentary melange or infra-ophiolitic tectonic melange? *Geology*, 297-303.
2. Fejza I., **Meshi A.**, Muceku B., Tmava A., Utu A., Meha M., Abdullai S. (2011). Crystalline basement of the Dardania zone in the Gjilan region (Kosove): structure and metamorphism. *Geology*, 43-50.
3. **Meshi A.**, Boudier F., Nicolas A., Milushi I. (2010). Structure and tectonics of lower crustal and upper mantle rocks in the Jurassic Mirdita ophiolites, Albania. *Int. Geol. Rev.* **52(2):117 - 141**
4. Fejza I. , Avdullahi S. , **Meshi A.** , Meha M. and Tmava A. (2010) Ultrabasic Massif of Goleshi (Kosova): Microstructural and Kinematic Analysis. *Online Journal of Earth Sciences:* | Volume: 4 | Issue: 1 | Page No.: 6-12
5. Tremblay, A., **Meshi, A.** & Bédard, J.H. (2009). Oceanic core complexes and ancient oceanic lithosphere – insights from Iapetan and Tehyan ophiolites (Canada and Albania). *Tectonophysics*, 473, 36–52.
6. Fejza I., **Meshi A.**, Abdullai S. Masivi Ultrabazik i Goleshit. Analize Mikrostrukturore dhe Kinematike. Ne “Potencialet Gjeominerare – strategjai dhe Menaxhimi i tyre” , botime te Simpoziumit Shkencor nderkombetar, 27 – 30 shtator, 2006, 8 faqe,
7. **Meshi A.**, Fejza I. and Abdullahu S. (2006). Internal structures in the ultramafik massif og Goleshi (Kosove). In: Mesozoic ophiolite of northern part of the Balkan Pennsula, edition of Karamata S. and Robertson A.H.F, 80 – 84.
8. **Meshi A.**, Hoxha I. and Milushi I. (2006). Mantle flow patterns: evidence from the Mirdita ophiolite (Albania). In: Mesozoic ophiolite of northern part of the Balkan Pennsula, edition of Karamata S. and Robertson A.H.F, 84 – 87.
9. Milushi I., **Meshi A.**, Neziraj A., Hoxha I., Deda T and Daci A. (2006). Mirdita ophiolite (Albania): new evidence on gabbroic section and sheeted dyke complex. In: Mesozoic ophiolite of northern part of the Balkan Pennsula, edition of Karamata S. and Robertson A.H.F, 93 – 96.

10. **Meshi A.**, Hoxha I. and Milushi I. (2005). Chromitites in the Mirdita ophiolite (Albania): structure and genetic implications. *Journal of Alpin Geology, Wien*, vol.47, 103 – 118.
11. **Meshi A.**, Hoxha I and Milushi I (2004). Geological setting of Albanian ophiolitic belt (Albania): the eastern ophiolites. In field trip guide book, 32nd International Geological Congress, Italy, 12 - 24p.
12. **Meshi A.**, Milushi I., Hoxha I. (2004). Geological setting of Albanian ophiolitic belt (Albania): The western ophiolites. In Field trip Guide Book, 32nd International Geological Congress, Italy, 24 - 28p.
13. **Meshi A.**, Boudier F., Nicolas A., Milushi I., Hoxha I and Marto A. (2004). Mirdita ophiolite (Albania): structures and geodynamical implications. In 5th international Symposium on Eastern Mediterranean Geology, Thessaloniki, Greece, 263-267.
14. Milushi I., **Meshi A.**, Hoxha I., Deda T., Marto A (2004). Sheeted dyke complex of Mirdita ophiolite (Albania) structural evidences. In 5th International Symposium on Eastern Mediterranean Geology, Thessaloniki, Greece, 267-271.
15. Nicolas A., Boudier F., **Meshi A.** (1999). Slow spreading accretion and mantle denudation In the Mirdita ophiolites (Albania). *Journal of Geophysical Researche (me impact-factor)*, Vol. 4, 15,155 – 15,167, (me impact-factor).
16. **Meshi A.**, Marto A., Sula S. (1996). Structures in Chromites From Bulqiza Ultramafic Massif (ALBANIA). *Georisorse delle ofioliti Albanesi ed innovazione tecnologica*, Tirana, Albania, 50 – 54 pp
17. Selimi R., **Meshi A.**, Marto A., Karanxha Z., Ollomani T. (1996). Petrostructural evidence and chrome – bearing beatures of Kukesi ophiolite massif (Albania). *Georisorse delle Ofioliti Albanesi Ed Innovazione Tecnologica*, Tirana, Albania, 73 –80pp
18. Shehu B., Selimi R., **Meshi A.** (1989). Tiparet gjeologjore te masivit ultrabazik te Kukesit dhe krombajtja e tij. *Bul. Shk. Gjeol.*, Nr. 4, Tirane, f 105-113.

d) Referate shkencore:

1. De Souza, S. Tremblay, A., **Meshi, A.** (2011). The mélange-ophiolite conundrum: Insights from Iapetan and Tethyan ophiolites, Canada and Albania. *GEOTOP/ GEOTOP student meeting Centre de villégiature Jouvence, Orford.*
2. Tremblay A., Deschamps, Th., **Meshi, A.**, and Ruffet,G. (2010). The Vardar zone as a suture for the mirdita ophiolite : constraints from the structural analysis of the Korabi zone, in Albania. *Tectonic Crossroads: Evolving Orogens of Eurasia-Africa-Arabia*, Ankara, Turke, 4–8 October 2010, p 86.
3. **Meshi, A.**; Milushi, I.; Dilek, Y. (2010). Mirdita ophiolite (Albania) as a remnant of an early jurassic backarc spreading center–extensional Transform zone intersection. *Tectonic Crossroads: Evolving Orogens of Eurasia-Africa-Arabia*, Ankara, Turke, 4–8 October 2010, p.82.
4. De Suza S.,Tremblay A., Ruffet,G. and **Meshi, A** (2010)The melange – ophiolite conundrum: insights from iapetan and tethyan Ophiolites, Canada and Albania. *Tectonic Crossroads: Evolving Orogens of Eurasia-Africa-Arabia*, Ankara, Turke, 4–8 October 2010, p 45.
5. **Meshi, A.** Milushi I. (2010). A fossil oceanic core complex in the ophiolites kopdagi (turkey) - a reappraisal based on comparisons with albanian western ophiolites and modern oceanic settings. *7th International Symposium on Eastern Mediterranean Geology*, Adana, Turkey, 18-22 october 2010.
6. Milushi I., **Meshi, A.**, Kaza Gj., Jata I. (2010). Heterogeneous mantle flow, evidences from ophiolitic peridotites of Harmancik, Kopdagi and Pozanti areas, Turkey. *7th International Symposium on Eastern Mediterranean Geology*, Adana, Turkey, 18-22 october 2010.

7. Milushi, I., **Meshi, A.** and Kaza, Gj. (2010). Volcano-sedimentary formations in Albania and their relation with the Mirdita Ophiolite. Summary report of the 2010 ILP Task Force 6 workshop in Tirana, Albania
8. Durmishi, C, **Meshi, A.** Muceku B., Onuzi K. (2010). Field trips.. Summary report of the 2010 ILP Task Force 6 workshop in Tirana, Albania
9. Fejza I., **Meshi A.**, Muceku B., Tmava A., Utu A., Meha M., Abdullai S. (2011). The ophiolitic melange in the Gjilan region (Kosovo) is the Supra-ophiolitic sedimentary melange or intra-ophiolitic tectonic melange? International Multidisciplinary Scientific GeoConference SGEM 2011. Conference proceeding. Bulgaria.
10. Fejza I., **Meshi A.**, Muceku B., Tmava A., Utu A., Meha M., Abdullai S. (2011). Crystalline basement of the Dardania zone in the Gjilan region (Kosovo): structure and metamorphism International Multidisciplinary Scientific GeoConference SGEM 2011. Conference proceeding. Bulgaria
11. Tremblay A., Deschamps, Th., **Meshi, A.**, and Ruffet, G. (2010) The Vardar zone as a suture for the Mirdita ophiolite : constraints from the structural analysis of the Korabi zone, NE Albania
12. Tremblay A., **Meshi A.** , P. Pagé and J.H. Bédard (2007). Western- and Eastern-type ophiolite classification of the Mirdita zone, Albania – a reappraisal based on comparisons with Appalachian ophiolites and modern oceanic settings. EUG, Wien (Austria).
13. **Meshi A.**, Boudier F., Nicolas A., Milushi I., Hoxha I. (2006). L'ophiolite de Mirdita (Albanie): Structures internes et microstructures. Planet Earth in Montreal, GAC-MAC Annual Meeting, 101 p.
14. Tremblay A., Pagé Ph., Bédard J. H. et **Meshi A.** (2006). Oceanic core complexes and ancient oceanic lithosphere: insights from Albanian and southern Quebec ophiolites. Planet Earth in Montreal, GAC-MAC Annual Meeting, p 150.
15. Tremblay A., **Meshi A.**, Pagé Ph., Bédard J. H. et (2006). Comparisons between southern Quebec and Albanian ophiolites : implications for the depositional and tectonic evolution of Iapetan oceanic crust. 41st Annual Meeting of the Geological Society of America (GSA).
16. **Meshi A.** Milushi I and Hoxha I (2004). The Mirdita ophiolite (Albania), a possible record of a right lateral motion between Pelagonian and Apulian microplates. 32nd International Geological Congress, Italy, 20-28 August 2004.
17. Milushi I., **Meshi A.**, Seriani A., Neziraj A., Deda I., Kulici H., Dedendraj P (2004). Gjeodiversiteti dhe biodiversiteti përgjatë itinerarit malor Shkoder-Koman-Bajram Curri, Valbone. Konferencë kombëtare e ekosistemeve malore. Tirane, 4-6 nëntor 2004.
18. Milushi I., **Meshi A.**, Neziraj A., Deda I (2003). Sheeted dyke complex of Mirdita, an excellent geological site. 4th European Geoparks Network meeting, Anogia, Crete, Greece, 2-3 October 2003.
19. Boudier F., Nicolas A., **Meshi A.** (1999). A Slow Spreading Accretion In The Ophiolites of Mirdita (ALBANIA). EUG 10, Strasbourg (France), p 382.
20. Boudier F., **Meshi A.**, Nicolas A. (1997). The Mirdita Ophiolite (Albania): possible record of tectonic–magmatic episodes of spreading. EUG, Strasbourg (France).

e) Kumtesa Shkencore (Postera):

Tremblay A., Deschamps, Th., **Meshi, A.**, and Ruffet, G. (2010) The Vardar zone as a suture for the Mirdita ophiolite : constraints from the structural analysis of the Korabi zone, NE Albania

Goulet F., Deschamps, Th. Tremblay, A. **Meshi, A.** and Goulet, N. (2007). Structural analysis of Pelagonian nappes of the Korabi zone, Albania – preliminary results and possible implications for the

Mirdita ophiolite obduction. 42 st Annual Meeting of the Geological Society of America (GSA), 12–14 March 2007,

Meshi A., Milushi I. (1997). Asthenospheric and lithospheric flow patterns. Evidences from mantle section of the Albanian Ophiolite. International Symposium, Geologu of South Carpathians: in the Danube Gorges (Yugoslavia and Romania).

Milushi I., **Meshi A.** (1997). Structural and geochemical implications on volcano – sedimentary complex at ophiolitic periphery of Albania. International Symposium, Geologu of South Carpathians: In The Danube Gorges (Yugoslavia and Romania).

Marto A., **Meshi A.**, Zhupi S. (1995). Chromite ore of the Kukesi massif: Petrological–structural evidence. Workshop on Albanian Ophiolites and Related Mineralization, Tirana, ALBANIA, Edition BRGM, France, p 93.

11. STUDIME DHE RAPORTE SHKENCORE :

- **Meshi A.**, Beqiraj A., Muceku B., Fejza I., Meha M. (2012). Përpilimi i Planshetave të Hartës Gjeologjike të Kosovës ne shkalle 1:25 000 : Plansheti K – 34- 54 – Bd (Blinaje). 79 faqe, 2 planshete (harta 1:25 000 e materialit faktik, harta gjeologo strukturore 1:25 000). KPMM, Prishtine.
- **Meshi A.**, Fejza I., Muceku B., Meha M. (2012). Përpilimi i Planshetave të Hartës Gjeologjike të Kosovës ne shkalle 1:25 000 : Plansheti K – 34- 54 – Bd (Drenas). 80 faqe, 2 planshete (harta 1:25 000 e materialit faktik, harta gjeologo strukturore 1:25 000). KPMM, Prishtine.
- **Meshi A.**, Fejza I., Muceku B., Beqiraj A., Meha M. (2011). Përpilimi i Planshetave të Hartës Gjeologjike të Kosovës ne shkalle 1:25 000 : Plansheti K-34-55-Ba (Koznike). 77 faqe, 2 planshete (harta 1:25 000 e materialit faktik, harta gjeologo strukturore 1:25 000). KPMM, Prishtine.
- Muceku B., Beqiraj A., Fejza I., **Meshi A.**, Meha M. (2011). Përpilimi i Planshetave të Hartës Gjeologjike të Kosovës ne shkalle 1:25 000 : Plansheti K-34-55-Bd (Straze). 78 faqe, 2 planshete (harta 1:25 000 e materialit faktik, harta gjeologo strukturore 1:25 000). KPMM, Prishtine.
- **Meshi A.**, Fejza I., Muceku B., Meha M. (2010). Përpilimi i Planshetave të Hartës Gjeologjike të Kosovës ne shkalle 1:25 000 : Plansheti K–34-56 – Ca (Mireshe). 61 faqe, 2 planshete (harta 1:25 000 e materialit faktik, harta gjeologo strukturore 1:25 000). KPMM, Prishtine.
- **Meshi A.**, Fejza I., Muceku B., Meha M. (2010). Përpilimi i Planshetave të Hartës Gjeologjike të Kosovës ne shkalle 1:25 000 : Plansheti K–34-55–Db (Gjilani perëndimor). 76 faqe, 2 planshete (harta 1:25 000 e materialit faktik, harta gjeologo strukturore 1:25 000). KPMM, Prishtine.
- Kodra A., Xhoma A., **Meshi A.**, Milushi I., Pandeli P., Vaso P. (2009). Përpilimi i Planshetave të Hartës Gjeologjike të Kosovës ne shkalle 1:25 000: Tekst spjegues i hartës gjeologo – strukturore dhe të resurseve minerale të rajonit Volljakut – plansheti K – 34- 54 – A – c. 122 faqe, 2 planshete (harta 1:25 000 e materialit faktik, harta gjeologo strukturore 1:25 000). KPMM, Prishtine.
- Beqiri A., Hyseni A., Hoxha I, **A. Meshi**, Prenjasi E. dhe Prela M. etj. (2006). Vlersimi i cilsise dhe i rezervave te ujrave nentoksor te suites Rrogozhina si akuafer potencial per furnizimin me uje te pijshem te zonave urbane dhe rurale ku perhapet. Raport shkencor i projektit PN7, realizuar ne kuadrin e programit per Kerkim dhe Zhvillim.

- **Meshi A.**, Nicolas A., Boudier F., Milushi I. dhe Gjata K. (2002). Tipologjia strukturore dhe petrologjike e ofioliteve te Mirdites. Modele te formimit dhe te vendosjes se tyre. Raport studimor i perbashket shqiptaro – francez ne kuadrin e projekteve per Kerkim dhe Zhvillim, Fondi ISPGJ, 148 f.
- Milushi, A. **Meshi**, A. Çina, I. Alliu, R. Kromidha (2000). Studime dhe Pergjithsime mbi Arembajtjen ne Shqiperi. Vlersimi i Perspektives. Fondi ISPGJ, Tirane, 122 f.
- Dogjani H., Karanxha Z. **Meshi A.** (2000). Studim pergjithsues e revizionues ne prerjen mantelike kalimtare per kerkimin e kromiteve te pasura ne zonen e Surroit. Arkiva Qendrore e Gjeologjise, Tirane, 134 faqe
- **Meshi A.**, Milushi I., Veisal T.dhe Peca Xh. (1998). Structural Geological Survey, Kopdagi Area. Internal Raport, Birilik Company, Stamboll, Turqi, 85p.
- **Meshi A.**, Milushi I.dhe Peca Xh. (1997). Raport on Structural Studies of Chromitites in South-West Pozanti Ultramafik Massif. Internal Raport, Birilik Company, Stamboll, Turqi, 34p.
- **Meshi A.**, Peca Xh., Sula S. (1996). Structural Geological Survey, Harmancik. Internal Raport, Hayri Ogelman Madencilik Company, Stamboll, Turqi, 52p
- Tashko A., **Meshi**, A., Nicolas A., Boudier F., Dobi A., Marto A.dhe S. Sula (1995). Strukturat dhe Mikrostrukturat e Ofioliteve te Shqiperise. Raport studimor ne kuadrin e projektit te perbashket Shqiptaro – Francez. Fondi ISPGJ, Tirane, 142 f.
- Kodra A., Vergely P. dhe **Meshi A.** (1994). Evolucioni Struktural i Ofioliteve te Shqiperise. (Raport Studimor Shqiptaro – Francez). Fondi ISPGJ, Tirane, 114 f.
- Gjoni V., Shenjatari A. dhe **Meshi A.** (1991). Sqarimi i ndertimit gjeologo – strukturor dhe perspektiva e mineralizimit kromitik ne rajonin Fushe Lope - Vervjak. Fondi ISPGJ, Tirane, 160 f.
- **Meshi A.** (1990). Raport pergjithsues me llogaritje rezervash me gjendje 1.01 1989 ne vendburimin e kromit Kalimash, masivi ultrabazik i Kukesit. Fondi Qendror i Gjeologjise, Tirane

12.PROJEKTE KERKIMORE TE ZBATUARA

1. **Meshi A.** (1991). Projekt studimor mbi analizen gjeometrike te shkeputjeve tektonike ne pjesen jugore te masivit Bulqize. F.32. FISPJGJ Tirane.
2. **Meshi A.**(1989) - Projekti punimeve gjeologo-zbuluese vendburimin e kromit Kalimash 2, 3 per vitin 1990. F.71. FQJGJ Tirane.
3. **Meshi A.** (1988) - Projekt i punimeve gjeologo-zbuluese ne venburimin e kromit Kalimash 2, 3 per vitin 1989. F.62. FQJGJ Tirane.
4. **Meshi A.** (1987) - Projekt i punimeve gjeologo-zbuluese ne venbuimin e kromit Kalimash 2, 3 per vitin 1988 F. 58. FQJGJ Tirane.
5. **Meshi A.** (1984)- Projekt pergjithsues me punimeve gjeologo-zbuluese per mineralin e hekurit pa Ni ne zonen e Korabit per vitin 1984, 1985. F.65. FQJGJ Tirane.
6. Meshi Z., **Meshi A.** (1982) - Projekti i punimeve gjeologo-zbuluese te mineralizimit te bakrit ne rajonin e Hasit per vitin 1983. F.84. FQJGJ Tirane.
7. Meshi, Z. **Meshi A.** (1981) - Projekt i punimeve gjeologo-zbuluese ne vendburimin e bakrit ne rajonin e Hasit per vitin 1982. F.103. FQJGJ Tirane.

12.PROJEKTE BASHKEPUNIMI ME UNIVERSITETET E HUAJA

1. 2008- 2010. Project: Study of structure, petrology and tectonics of the Jurassic ophiolites and the pre-Apulian passive margin sequences in the Mirdita zone of northern Albania. Profesor **Avni Meshi**, University Polytechnique of Tirana, Albanie; Professor Yildirim Dilek,

Department of Geology, Miami University U.S. A; Dr. Elena Miranda, Assistant Professor of Geology, California State University Northridge

2. 2005 - ne vazhdim. Projet Scientifique intergre Albano – Canadais avec titre "Structure et metamorphisme des formations sous ophiolitiques ". Partenaires Albanais: Université Polytechnique, Tirana, Albanie (**Meshi A.**). Partenaires Canadais: Université du Québec à Montréal, Canada (Tremblay A.)
3. 2005 -2006. Projets de Coopération Scientifique Inter- Universitaire avec titre "Stratigraphie et Néotectonique dans les Bassins du Plio-Quaternaire d'Albanie: Problématiques environnementales (aquifères, matériaux,...) ". Partenaires Albanais: Université Polytechnique, Tirana, Albanie (Mukeli P., **Meshi A.**) ; Service Géologique d'Albanie (Cara F.). Partenaires Canadais: Université du Québec à Montréal, Canada (Prichonnet G., Tremblay A.). Partenaires francaises: Université de Lille (Balescu S.)
4. 1999 - 2002. Projet Scientifique intergre Albano – Français avec titre "Le typologi structurale et pétrologique des ophiolites Albanaise" . Partenaires Albanais: Université Polytechnique, Tirana, Albanie (**Meshi A.**). Service Géologique d'Albanie (Milushi I., Gjata K.). Partenaires francaises: Laboratoire de Tectonophysique, Université des Sciences et Techniques du Languedoc, Montpellier (Nicolas A., Boudier F., J. Bodinier).
5. 2000 2002. Projekt i perbashket Shqiptaro – Grek me teme "Studime strukturore, petrologjike, tektonike dhe rrjedhime metallogjenike".Partneret shqiptare : Sherbimi Gjeologjik (Gjata K., Neziraj A., Onuzi K.) ; Universiteti Politeknik, Tirane (**Meshi A.**). Partneret greke : IGM (Rassios A., Matanangas D.), Kozana, Grece.
6. 1991- 1996. Projet Scientifique intergre Albano – Français avec titre "Structure et microstructure des ophiolites albanaises ". Partenaires Albanais: Institut de Recherches Géologiques Albanaise (**Meshi A.**, Tashko A.). Partenaires francaises: Laboratoire de Tectonophysique, Université des Sciences et Techniques du Languedoc, Montpellier (Nicolas A., Boudier F).

13. PJESMARRJE NE KONFERENCA NDERKOMBETARE

1. GEOTOP/ GEOTOP student meeting Centre de villégiature Jouvence, Orford, 2011
2. ILP Task Force 6 workshop in Tirana, Albania, 2010
3. 7th International Symposium on Eastern Mediterranean Geology, Adana, Turkey, 18-22 October, 2010
4. Tectonic Crossroads: Evolving Orogens of Eurasia-Africa-Arabia, Ankara, Turke, 4–8 October, 2010
5. 42 st Annual Meeting of the Geological Society of America (GSA), 12-14 March, 2007
6. European Union of Geosciences (EUG 14), Wien, Austria, 2007
7. Simpozium Shkencor Nderkombetar "Potencialte Gjeominerare: strategjia dhe menaxhimi i tyre". Mitrovica, Kosove, Shtator 2006
8. Internacional Congres "Mesozoic ophiolite of northern part of the Balkan Peninsula", Beograd, Serbi, May – June 2006
9. GAC-MAC Annual Meeting. Montréal, Canada, May, 2006
10. 41 st Annual Meeting of the Geological Society of America (GSA), March, 2006
11. Konferenca Kombetare e Ekosistemeve Malore, 4-6 Nentor, 2004, Tirane
12. 32 internacional Geological Congres, August 20 – 28, 2004, Florence, Italy,
13. In 5th Internacional Symposium on Eastern Mediterranean Geology, Thesseliniki, Grece, 2004
14. 4 European geopark's Meeting, 2-5 October 2003, Anogia, Crete, Greece
15. European Union of Geosciences (EUG 10), Strasbourg, France, March 1999

16. European Union of Geosciences (EUG 9), Strasbourg, France, March 1997
17. International Symposium: Geology of South Carpathians in the Danube Gorges (Yugoslavia and Romania), Bukuresht, Rumani, September 1997.
18. Convegno Italo–Albanese: Georisore delle Ofioliti Albanesi Ed Innovazione Tecnologica, Tirana, Albania , 10 – 13 Aprile 1996
19. International Workshop on Albanian ophiolites and related mineralization. Tirana, Albania, 1995.
20. International Congres “Albanian Ophiolites”: State of the Art and Perspectives IGCP-Project Nr.256. Tirana, Albania, 1992
21. Internacional Congres “Thrust Tectonics in Albania”, Tirana, Albania, 1992
22. Konferece shkencore kombetare me teme: Kerkimi, zbulimi dhe shrytzimi i mineraleve te ngurta, naftes dhe gazit. Tirane, 1989

Tirane, 2013

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