

Prof. asoc. Dr. Hamza Reçi

TE DHENA PERSONALE

Emri i Babait : Haki
Datelindja : 01/01/1971
Vendlindja : Peshkopi, Shqiperi
Gjendja Civile : i martuar me dy femije
Adresa e punes : Departamaneti i Gjeofizikes Rajonale dhe Inxhinierike, Instituti i Gjeoshkencave, Energjise Ujit dhe Mjedisit (IGJEUM), UPT, rruga.Don Bosko, nr. 60, Tirana, Albania.

Adresa e shtepise : Rr. Thoma Filipeu, Fresku, Tirane
e-mail : reci.jack@gmail.com, h.reci@geo.edu.al
Telefone (celular) : 00355 672750176

EDUKIMI

2005-2007 : **MBA**(Master ne Administrim Biznesi).
Titulli i Temes: “Efektet e Ekonomise Informale ne Shqiperi” Tirane, Gusht 2007.
Grada: MBA
Vleresimi: B+

Fakulteti i Ekonomise, Universiteti i Tiranës & Lincoln University, Nebraska, USA.
Diplome e njevlereshme me Universitetin Lincoln, Nebraska, USA.

1999-2003 : **Ph.D** in Exploration Geophysics
Titulli i temes: “*Inversioni i fushave potenciale (Interpretimi i te dhenave gravimetrike dhe magnetike ne rajonin grek dhe me gjere)*.”
Department of Geophysics
School of Geology
Aristotle University of Thessaloniki
Supervisor: Prof. G.N. Tsokas
Vleresimi: “Shkelqyer”

- 1997-1999** : **Master Shkencor (M.Sc)** ne Gjeofizike
Titulli i temes: “*Studimi i fushes gjeotermale ne rajonin Sarandaporos-Konice*”
Department of Geophysics
School of Geology
Aristotle University of Thessaloniki
Supervisor: Prof. G.N. Tsokas
Vleresimi: “9 (ne 10)”
- 1989 – 1994** : Studime ne degen Gjeofizike, Fakulteti i Gjeologjise dhe Minierave, Universiteti, Politeknik i Tiranes
Nota mesatare: 9.2 (ne 10)
Tema e Diplomes: *Studimi i Ujerave karstike me metodat e rezistences.*
Supervizor: Lutfi Kapllani
Vleresimi: 9 (ne 10)
- 1985 – 1989** : Shkolla e mesme e pergjithshme, Peshkopi
- MESIMDHENIA**
- 2009- ne vazhdim** : **Part time: Fakulteti Gjeologji, Miniera, UPT:**
1. Dega Shkencat e Tokes, Leksione ne Gjeofizike (magnetometri, Gravimetri)
2. Fizika e Tokes
- 2004-2009** : **Part time: Fakulteti Gjeologji, Miniera, UPT, dega Gjeofizike (viti V), DND**
1. Potential fields (Magnetometri)
2. Udheheqes i disa diplomave te vitit te peste gjeofizike si dhe DND.
- 1999-2004** : **Asistent – Universiteti Aristotel i Selanikut, Laboratori i Gjeofizikes, Greqi**

Dhenie Seminaresh dhe Laboratoresh, ne grupe studentesh 20-25 si dhe supervizim i

provimeve ne kurset e meposhtme:
1. Geological Data Analysis GGP 433E.
2. Gravity and Magnetic Methods of Geophysical Prospecting GGP 655E.
3. Electromagnetic Methods of Geophysical Prospecting GGP 762E.
52 ore/semester (4 ore ne jave)
4. Lider grupi, ne ekspedita gjeofizike fushore te detyruara me studente, rreth metodave gjeofizike

EKSPERIENCA PROFESIONALE

- 2011- ne vazhdim** : Departmaneti i Gjeofizikes rajonale dhe Inxhinierike, IGJEUM, UPT, Tirane
- Drejtues dhe pjesemarres ne disa projekte gjeofizike.
- 2005-2011** : Departamenti Monitorimit te aktivitetit Sizmik, Instituti i Sizmologjise/ Akademia e Shkencave/ sot IGJEUM, UPT
- Pjesemarres ne disa projekte Sizmologjike
- Analize dhe perpunim i parametrave te ngjarjeve sizmike, pergatitje buletinesh termetesh, etc.
- 2003-2005** : Departamenti i Gjeofizikes Rajonale, Qendra Gjeofizike e Tiranës, Sherbimi Gjeologjik Shqiptar.
-Pjesemarrje ne disa projekte te brendshme dhe nderkomebtare (bilaterale)
- 2003-vazhdim** : Part time: Fakulteti Gjeologji-Miniera, UPT.
-Dhenie seminaresh, laboratoresh dhe leksionesh ne degen e shkencave te Tokes.
- 2004-vazhdim** : Reviewer i disa artikujve shkencore te revistave nderkombetare te indeksuara si:
1. Journal of Balkan Geophysical Society
2. Near Surface Geosciences peer review articles
3. Journal of International Environmental Application and Science

KURSE TE THELLUARA PASUNIVERSITARE

- Shator –Tetor 2010** : Kurs i avancuar studimesh, (Stamboll, Ankara, Izmir), organizuar nga GFZ German Research Centre for Geosciences me titull *”International Training Course on Seismology, Seismic Data Analysis, Hazard Assessment and Risk Mitigation”*
- 119 ore leksione
- 68 ore praktike
- 5 ore demostrime
- 9 ore sesione workshop
- 3 dite ekspedita shkencore
- Shkurt 2010** : Advanced SESARRAY course, Thessaloniki, Greqi
“Using Ambient Vibration Array Techniques for Site Characterization and Seismic Microzonation”.
Organized by Geophysical Department of Grenoble University and ITSAK, Selanik, Greqi.
- Shtator 2008** : Young Scientist Seismological Course of General Assembly of the European Seismological Commission
Hersonisos, Krete, Greqi.
- 2003-ne vazhdim** : Pjesemarrës në disa konferenca shkencore të “Near Surface Geosciences”, Prezantues i artikujve shkencore si autore i pare dhe bashkeautor arkivuar në earth documents, të EAGE. www.eage.org
- 2010-ne vazhdim** : Drejtues dhe bashkedrejtes i disa workshopëve të projektit BalkanGeoNet. të organizuara në IGJEUM, UPT, dhe Akademinë e Shkencave.
Pjesëmarrje në disa workshopë ndërkombetare të projektit BalkanGeoNet, si në Split, Novi Sad, Pđgorice etc..

ANETARESIME

- 1997-vazhdim** : Shoqate e Gjeofizikaneve te Shqiperise
2003-ne vazhdim : European Association of Geoscientists & Engineers (EAGE)
2003-2006 : American Geophysical Union

AFTESI KOMPJUTERIKE:

- Programim** : Fortran, C++(bazat)
Sisteme Shfrytezimi : Microsoft Windows, Unix
Writing tools : Microsoft Office
Software te specializuar :
- Oasis Montaj, PF USGS
- ARCGIS, COREL, Photoshop
- Electrical geophysical prospecting programs: (RES2DINV, DC_2DPRO, RES3DINV,DC_3DPRO)
- ATLAS and Seiscomp seismic wave arrival analysis program
- Seisimager-seismic data interpretation

GJUHET E HUAJA

- Shqip** : Gjuha ametare
Greqisht : Shume mire, mbrojtur ne Universitetin Aristotel te Selanikut, Fakulteti i Filologjise.
Anglisht : Shume mire, IELTS test (6 nga nente te mundshme),
Frengjisht : Bazat (shkolla tetevjecare, mesme dhe e larte)

AKTIVITETI KERKIMOR DHE SHKENCOR

Aktiviteti kerkimor-shkencor konsiton ne aplikimin e metodave gjeofizike, dhe vecanerisht metodave te fushave potenciale, ne probleme te ndryshme gjeofizike, nga studime arkeologjike e deri ne ato rajonale e te fushes magnetike globale. Qe nga 1995 kam marre pjese ne disa projekte te ndryshme gjeofizike, ne Qendren Gjeofizike te Tiranes(1995-2005), Departamentin e Gjeofzikes, Universitetin Aristotle te Selanikut, (1999-2004), Institutin e Sizmologjise dhe sot Instituttin e Gjeoshkencave Energjise, Ujit

dhe Mjedisit, UPT (2005-vazhdim). Nepermjet aktivitetit profesional dhe kerkimor kam fituar eksperiencen ne fushat e meposhtme studimore:

- Grumbullime dhe modelime me te dhenat e fushave potenciale
- Aplikimi i teknikave gjeofizike ne kerkime arkeologjike
- Grumbullimi dhe intepretimi i te dhenave gjeofizike (Rezistence, Magnetike, GPR, Sizmike)
- Aplikimi i teknikave te inversionit ne interpretimin e te dhenave gjeofizike
- Analize dhe perpunim i te dhenave sizmologjike
- Gjeofizika Inxhinierike dhe Ambjentale

LIBRA TE PUBLIKUAR M.SC- Ph.D-MBA

- M.Sc** : **H. Reci.** Studimi i fushes gjeotermale ne rajonin Sarandaporos-Konice”, p.84, *Greqisht*, Aristotle University of Thessaloniki, 1999. www.geo.auth.gr
- PhD** : **H. Reci.** “Inversioni i fushave potenciale (Intepretimi i te dhenave gravimetrike dhe magnetike ne rajonin grek dhe me gjere), p.184, *Greqisht*, Aristotle University of Thessaloniki, 2003. www.geo.auth.gr
- MBA** : **H.Reci.** Efektet e ekonomise infomale ne Shqiperi”, f. 98, Fakulteti i Ekonomise, *Shqip*, Universiteti i Tiranes, 2007
- Monografi (ne progres)** : H.Reci, I.Jata, S. Bushati, 2013. Aplikimet e metodave gjeofizike ne kerkimet arkeologjike, raste studimi ne Apolloni dhe Bylis, *Shqip*, p.115, 2013.

SCIENTIFIC PUBLICATIONS

A. Articles published in International Journals with Impact factor :

Hamza Reci, Ylber Muceku, Idriz Jata, 2013. The Use of ERT for Investigation of Berzhita Landslide, Tirana Area, Albania, *Landslides and Monitoring*, 2013, pp 117-123, Springer Edition. http://link.springer.com/chapter/10.1007/978-3-642-31445-2_15.

Reci, H., Tsokas, G.N, Papazachos, C.B. and Bushati, S., 2011. Conversion of Bouguer gravity data to depth, dip, and density contrast with complex attributes analysis technique, in the area of Greece. *Romanian Reports in Physics*, Vol. 63, No. 1, 302–320, 2011. www.rrp.infim.ro/.

H. Reci., 2011. Site effect assessment of seismological stations of Albania through HVNR technique cosmology. *Romanian Reports in Physics* , Vol. 63, No. 1, P. 287–301, 2011. www.rrp.infim.ro/.

G. N. Tsokas, A. Stampolidis, I. Mertzaniadis, P. Tsourlos, **R. Hamza**, C. Chrisafis, D. Ambonis and I. Tavlakis. Geophysical exploration in the Church of Protaton at Karyes of Mount Athos (Holy Mountain) in northern Greece. *Archaeol. Prospection* (pages 75–86). Article first published online: 29 MAR 2007 | DOI: 10.1002/arp.305, <http://onlinelibrary.wiley.com/journal/10.1002/%28ISSN%291099-0763/issues>.

Y. Muceku, **H. Reci**, 2006. Mass Movement and risk assessment in Komani hydropower area, Albania. Dams and Reservoirs, Societies and Environment in 21st, Century, pp. 723-729. *Berga et al (eds), copyright 2006 Taylor and Fransis Group, London, ISBN, 0 415 40423 1*.

B. Indexed International Journals

Dogjani. S., **Reci., 2014.** Comparison of radon level concentration in Soils with the natural radionuclides content In some regions of ionain coastal area, in Albania. European Scientific Journal February 2014 /SPECIAL/ edition vol.3 ISSN: 1857 – 7881 (Print) e - ISSN 1857- 7431.

Islam Fejza, **Hamza Reci**, Idriz Jata , Sabri Avdullahi, Ahmet Tmava 2013. The Use of Magnetic and ERT Methods for the Detection of Iron-Nickel Ore Bodies, in the Krivenik area, Kosovo, *J. Int. Environnemental Application & Science*, Vol. 8 (1): 119-127 (2013). http://www.jieas.com/published_articles.html

Idriz Jata, **Hamza Reci**, Vladimir Kavaja, 2011. Detection of Hazard Zones over Abandoned Mines of Albania through geophysical Methods. *Journal of Earth Science and Engineering* 2 (2012) 704-711, David Publishing Company, USA. <http://www.davidpublishing.com/davidpublishing/Upfile/4/23/2013/2013042305921109.pdf>

Reci, H., Tsokas, G.N., Papazachos, C.B., Thanassoulas, C., Avxhiou, R. and Bushati, S., Study of the cross-border geothermal field in the Sarandaporos-Konitsa area by electrical sounding, *J. Balk. Geophys. Soc.*, 4, 19-28, 2001. www.eage.org

C. Indexed National Journals:

Reci, H., Fejza, I., Jata, I., 2014. Effectiveness of Electrical Resistance Tomography to the Detection of massive Gneisses of Industrial Importance. *Buletini i Shkencave Gjeologjike*, pp. 136-140 Special Issue, Vol 2/2014.

Reci, H., Kane, I., Hoxha V., 2014. Electrical Resistivity Tomography as a tool for the detection of near surface underground karstic waters. *Buletini i Shkencave Gjeologjike*, pp. 393-397, Special Issue, Vol 1/2014.

Jata I., Milushi, I., Muceku, Y., Dogjani, S., **Reci, H.**, 2014. Geophysical Study for the determination of the quaternary lithology in a sector of Torovica marsh, Lezha District. *Buletini i Shkencave Gjeologjike*, pp. 132-126, Special Issue, Vol 2/2014.

H. Reci, I.Jata, S. Bushati., 2013. Comparison Of Different Resistivity Arrays Using ERT At Two Archaeological Sites In Albania, *Albanian Journal of Natural and Technical Sciences (AJNTS)* 34, (1) 2013.

Petraq Naco, **Hamza Reci**, Fatbardha Vincani, 2011. Mbi thyerjen terthore Vlore-Elbasan-Diber, sin je nder tektonikat me te hershme dhe me active te structures gjeologjike te Albanideve. *Buletini I Shkencave Gjeologjike (Nr.1/2011)*, 33-60, Tirane 2011.

H. Reci, S.Bushati, G.N.Tsokas, S.Nenaj, S.Kasapi 2009. Use of 2-D Resistivity images in Search for Buried Objects at the Rrogozhina Archaeological Site (Via Egnatia). *Albanian Journal of Natural and Technical Sciences (AJNTS)*, 25,(1), 2009. p.125-140.

Muceku, Y., **Reci, H.**, 2008. "Integrated geotechnical and geophysical approach to investigate Bovilla landslide at Tirana region, Albania" , *AJNTS- Journal, Albanian Sciences Academy* Vol. 2, No. , Jan. 2008, pp. 61-72.

D. Proceedings and presentations in International and National Geosciences Meetings:

Reci, H., Fejza, I., Jata, I., 2014. Effectiveness of Electrical Resistance Tomography to the Detection of massive Gneisses of Industrial Importance. XX Congress of the Carpathian-Balkan Geological Association, September 24-26, 2014, Tirana, Albania.

Reci, H., Kane, I., Hoxha V., 2014. Electrical Resistivity Tomography as a tool for the detection of near surface underground karstic waters. XX Congress of the Carpathian-Balkan Geological Association, September 24-26, 2014, Tirana, Albania.

Jata I., Milushi. I., Muceku. Y., Dogjani. S., **Reci. H.**, 2014. Geophysical Study for the determination of the quaternary lithology in a sector of Torovica marsh, Lezha District. XX Congress of the Carpathian-Balkan Geological Association, September 24-26, 2014, Tirana, Albania.

[The Use of ERT, Magnetic and EM High Resolution Methods in Archeological Sites - A Case Study in Apollonia, Albania](#)


Authors: [H. Reci](#), [I. Jata](#), [S. Bushati](#) and [M. Haxhimihali](#)

Event name: [7th Congress of the Balkan Geophysical Society](#), Tirana, Albania, 7-10 October 2013

Session: [Gravity, Magnetic, Electrical and Solid Minerals Exploration / Shallow Geophysics: Engineering and Environmental Geophysics \(Poster\)](#)

Publication date: 07 October 2013

DOI: 10.3997/2214-4609.20131668

Info: Extended abstract, PDF (2.11Mb)

Language: [English](#) , www.eage.org

[The Use of Resistivity Methods for the Exploration of Water-bearing Strata in the Quaternary Deposits](#)


Authors: [P. Haxhiu](#), [I. Jata](#) and [H. Reci](#)

Event name: [7th Congress of the Balkan Geophysical Society](#), Tirana, Albania, 7-10 October 2013

Session: [Shallow Geophysics: Engineering & Environmental Geophysics \(Poster\)](#)

Publication date: 07 October 2013

DOI: 10.3997/2214-4609.20131689

Info: Extended abstract, PDF (1.15Mb)

Language: [English](#), www.eage.org

[Indoor Radon Concentration to Different Lithological Conditions in Shkodra Area, Albania](#)

Authors: [S. Dogjani](#), [I. Jata](#), [I. Milushi](#) and [H. Reci](#)

Event name: [7th Congress of the Balkan Geophysical Society](#), Tirana, Albania, 7-10 October 2013

Session: [Shallow Geophysics: Engineering & Environmental Geophysics IV](#)

Publication date: 07 October 2013

DOI: 10.3997/2214-4609.20131690

Info: Extended abstract, PDF (987.9Kb)


Language: [English](#), www.eage.org

[Engineering Geology Mapping for Seismic Microzoning Purpose in Lezha Town Area, Albania](#)

Authors: [Y. Muceku](#), [H. Reci](#) and [O. Korini](#)

Event name: [7th Congress of the Balkan Geophysical Society](#), Tirana, Albania, 7-10 October 2013

Session: [Shallow Geophysics: Engineering & Environmental Geophysics \(Poster\)](#)

Publication date: 07 October 2013
DOI: 10.3997/2214-4609.20131691
Info: Extended abstract, PDF (2.02Mb)
Language: [English](#), www.eage.org


[Determination of Stream Water Movements in Karstic Zones and Boundary Fresh Water Salt Water through Geophysical Methods](#)

Authors: [I. Jata](#), [H. Reci](#) and [S. Dogjani](#)

Event name: [Near Surface Geoscience 2012 – 18th European Meeting of Environmental and Engineering Geophysics](#), 3 - 5 September 2012, Paris, France.

Session: [Poster Session 2](#)

Publication date: 03 September 2012

Info: Extended abstract, PDF (2.11Mb)

Language: [English](#), www.eage.org

[The Use of ERT method, for the Detection of Buried Objects in Archaeological Sites of Apollonia and Bylis, Albania](#)

Authors: [H. Reci](#), [I. Jata](#) and [S. Bushati](#)

Event name: [Near Surface Geoscience 2012 – 18th European Meeting of Environmental and Engineering Geophysics](#), 3 - 5 September 2012, Paris, France.

Session: [Poster Session 4](#)

Publication date: 03 September 2012

Info: Extended abstract, PDF (1.38Mb)

Language: [English](#), www.eage.org


H. Reci, S. Dogjani, E Dushi 2012. The relation of Radon concentration with tectonics that caused the earthquake of September 2009, in Gjorica with magnitude 5.5. Proceedings of The First International Conference on Radiation and Dosimetry in Various Field of Research (RAD 2012), pages (259-262), Nish Serbia, April 25-27, 2012. (<http://www.rad2012.elfak.rs/news.php>).

Reci, H., Muceku, Y., Jata, I, 2011. The Use of ERT for Investigation of Berzhita Landslide, Tirana Area, Albania., The second world landslides Forum, 3-9 October, Roma, paper nr. WLF2-0264., Roma Italy, 01-NOV-11, Nov. 2011.


Petraq Naco, **Hamza Reci**, Fatbardha Vincani 2011. The Geodynamism of Vlora-Elbasan-Dibra-Sharri Mountains Transversal Tectonic Fault. Proceedings of International Geo-Science Conference - GeoAlb 2011, 27-30 September 2011 Mitrovicë, Republic of Kosovo, Pages 123-130.

Hamza Reci, Idriz Jata, Vladimir Kavaja, Llesh Lleshi, 2011. Detection of Hazard Zones Over Abandoned Mines of Albania Through Geophysical Methods. Proceedings of International Geo-Science Conference - GeoAlb 2011, 27-30 September 2011 Mitrovicë, Republic of Kosovo, Pages 136-140.

[Use of 2-D resistivity images in search for buried objects at the Rrogozhina archaeological site \(Via Egnatia\)](#)

Authors: [S. Kasapi](#), [S. Nenaj](#), [H. Reci](#) and [G.N. Tsokas](#)
Event name: [5th Congress of Balkan Geophysical Society](#), 10-16 May 2009, Belgrade, Serbia.
Session: [Geophysics and cultural heritage](#)
Publication date: 10 May 2009
Info: Extended abstract, PDF (1.88Mb)
Language: [English](#), [www.eage.org](#)


[Landslide and its investigation by the geotechnical and electrical resistance tomography \(ERT\) methods in Tirana area, Albania](#)

Authors: [Y. Muceku](#) and [H. Reci](#)
Event name: [5th Congress of Balkan Geophysical Society](#), 10-16 May 2009, Belgrade, Serbia.
Session: [Engineering geophysics](#)
Publication date: 10 May 2009
Info: Extended abstract, PDF (761.74Kb)
Language: [English](#), [www.eage.org](#)


H. Reci., 2009, Site Effect Assessment Of Seismological Stations Of Albania Through HVNR Technique. Seismological International Symposium in Kocaeli, Turkey, August 2009.

Muceku, Y., **Reci, H.**, Mass movement and risk assessment in Komani hydropower area, Albania., Proceedings of the International Symposium on dams in the Societies of the 21st Century, ICOLD-SPANC, Barcelona, SPAIN, 01-MAY-06, May. 2006, Dams and Reservoirs, Societies and Environment of the 21st Century.

[The Evaluation Of Thermal Waters With Complex Geophysical Method Of Elbasan-Ishem Area](#)

Authors: [V. Azizaj](#), [H. Reci](#), [S. Nenaj](#), [P. Kosho](#) and [S. Dogjani](#)
Event name: [4th Congress of the Balkan Geophysical Society](#),
Session: [Heat Flow and Geothermal Resources](#)
Publication date: 09 October 2005
Info: Extended abstract, PDF (334.84Kb)
Language: [English](#), [www.eage.org](#)

[Complex Attributes Analysis of the Bouguer Gravity of Greece](#)

Authors: [H. Reci](#), [G.N. Tsokas](#), [C. Papazachos](#), [A. Stampolidis](#) and [D. Panagiotopoulos](#)
Event name: [4th Congress of the Balkan Geophysical Society](#), Bucharest, October 9-12, 2005.
Session: [Gravity Magnetism and Geomagnetism](#)
Publication date: 09 October 2005
Info: Extended abstract, PDF (2.51Mb)
Language: [English](#), [www.eage.org](#)

[Determination Of Karst And Water-Bearing Levels With Geophysical Methods In Jonike Zone](#)

Authors: [S. Nenaj](#), [H. Reci](#), [V. Azizaj](#) and [H. Halaci](#)

Event name: [4th Congress of the Balkan Geophysical Society](#), Bucharest, October 9-12, 2005

Session: [Engineering, Environmental and Archaeogeophysics](#)

Publication date: 09 October 2005

Info: Extended abstract, PDF (436.64Kb)

Language: [English](#), www.eage.org


[The Use Of Geophysical Methods In The Investigation of Subsurface Waters In Albania](#)

Authors: [L. Lleshi](#), [V. Azizaj](#), [H. Reci](#), [S. Ballushi](#) and [S. Dema](#)

Event name: [4th Congress of the Balkan Geophysical Society](#), Bucharest, October 9-12, 2005.

Session: [Electrical Electromagnetics and GPR](#)

Publication date: 09 October 2005

Info: Extended abstract, PDF (445.54Kb)

Language: [English](#), www.eage.org

Reci.H. G.N Tsokas, Stambolidis. A, Papazachos. C., 2005. Complex attributes analysis with Gravity data in Greek Area. NG23A-02. Presented at American Geophysical Union (AGU) spring Meeting, New Orleans, USA. 2005.

Reci, H., Tsokas, G., 2005. Study of the Cross border Geothermal Field in the Sarandoporos- Konitsa Area With Integrated Geophysical and Geochemical Methods. NS23B-01, Presented at American Geophysical Union (AGU) spring Meeting, New Orleans, USA. 2005.

[Study of the cross-border geothermal field in the Sarandoporos-Konitsa area by electrical soundings](#)

Authors: [H. Reci](#), [G.N. Tsokas](#), [C.B. Papazachos](#), [C. Thanassoulas](#), [R. Avxhiou](#) and [S. Bushati](#)

Event name: 2nd Congress of the BGS - Istanbul, July 5-9, 1999

Issue: [Vol 4, No 2, May 2001](#), pp. 19 - 28

Info: Article, PDF (1.09Mb)

Language: [English](#), www.eage.org

V.Kavaja, **H.Reci**, F. Vincani. Geophysical methods, in archaeological sites of Butrinti and Apolonia, Albania. First Congress of Balkan Geophysical Society. 1996. Athens, Greece.

Idriz JATA, **Hamza RECI**, Selim FRANGU, Burhan Canga 2011. Perdorimi I Studimeve Gjeofizike (Eksperimentale), mbi Mundesine e Vecimit te Shtresave Ujembajtese ne Objektin Rahovice-Miroslave, Kosove. Proceedings i Konferences Shkencore "Potencialet e burimeve natyrore, baze per nje zhvillim te Qendrueshem" pages 189-193, Tirane 2011 .

Safet Dogjani, **Hamza Reci**, 2011. Comparison of Radon level concentration in soils with the natural radionuclides content. Proceedings i Konferences Shkencore “Potencialet e burimeve natyrore, baze per nje zhvillim te Qendrushem” pages 189-193, Tirane 2011.

International Projects:

Local Coordinator of FP7, BalkanGeonet 2010-2014: Balkan GEO Network - Towards Inclusion of Balkan Countries into Global Earth Observation Initiatives Ref. Num.: 265176. Website of the project: <http://www.balkangeo.net>

TWAS projects 2010-2012: The Academy of Sciences for the Developing World, RESEARCH GRANTS PROGRAMME. “*Emergency Damage Risk Assessment of Archaeological Monuments in Albania by new Geophysical Methods (EDRAAMG)*” No.: 09-029RG/EAS/AS_C-UNESCOFR:3240220976, 2010-2012.
Coordinator of project. <http://twas.ictp.it/>

Bilateral Projects: Between Albania-Greece, 2003-2005

- A. *Study of Geothermal field in the cross border Greece-Albania (Sarandaporos-Konista Region).*
- B. *The emergent study of the ViaEganatia archaeological sites with integrated geophysical methods (Rrogozhina region).*

Participation on International Projects:

2008- 2009. *A Collaborative South East Europe Seismic Network (CoSEESNet): Towards Early Warning System and Real Time Seismic Monitoring in South East Europe. Pilot project in the frame of SEE-ERA.net. Duration 9 months*

National Projects:

1. **Project coordinator:** UNILAB 2011-2013 (Proposed as part of Project “Excellence and Equity in Education” for Public Institutions of Higher Education for research laboratories and equipment in 2011):

“The Establishment of the Applied Geophysical Laboratory for Engineering, Geotechnical and Environment scientific-research studies”

2. **Project coordinator:** AKTI 2010-2013, nr. M8700057 (230), m8700058(231)

“Emergent archaeological study of the Tirana castle, through the new geophysical methods of ERT and GPR”

3. **Project Participant:** AKTI 2010-2014: The study of the Geomagnetic field on the national magnetic network, and the location selection of the first magnetic Observatory of Albania.