

**CV AKADEMIKE**  
 Universiteti Bujqesor I Tiranes  
 Agricultural University of Tirana

Emri dhe Mbiemri:	ILIRJAN MYTEBERI		
e- mail:	ilir_myteberi@yahoo.com	Tel:	068 40 10 210
Fakulteti ne te cilin eshte efektiv:	Fakulteti I Shkencave Pyjore.	Programi Studimor:	
Modulet qe mbulon:	TOPOGRAFI NJOHURI MBI GIS		

TE DHENA PERSONALE:	Emer-Mbiemer Date-lindja Vend-lindja	Ilirjan MYTEBERI 14.09.1957 Durres
---------------------	--	--

ARSIMIMI DHE KUALIFIKIMET:	Diplomuar ne vitin 1982 "INXHINIER GJEODET" ne Universitetin e Tiranes.  Diplomuar "MASTER OF SCIENCE" – <b>SHKURT 2005</b> "DOKTOR I SHKENCAVE" – <b>JANAR 2009</b> "DOCENT" – <b>NENTOR 2010</b> "PROF.ASS." – <b>MAJ 2014</b>
----------------------------	--

AFTESI TE DESHMUARA:	Gjuhe e huaj	- Rusisht, Italisht
----------------------	--------------	---------------------

PERVOJA PROFESIONALE:	Vendet e punesimit	- Ndermarra "Rruga-Ura"- Elbasan (1981) - Ndermarra e Ndertim-Montimit te Kombinatit Metalurgjik – Elbasan (1983) - Universiteti Bujqesor i Tiranes(Shtator '83)
-----------------------	--------------------	--

TRAJNIME TE TJERA:	Kurse kuaifikimi	- Viti 1994, UNIVERSITETI I FIRENCES - Viti 1998, UNIVERSITETI I FIRENCES - Viti 2003, UNIVERSITETI I FIRENCES - Viti 2000, UNIVERSITETI I BARIT,IT.
--------------------	------------------	---

TITUJT E PUBLIKUAR:	Tekste mesimore	- "GJEODEZIA", tekst per fakultetin e pyjeve – 1990 (botim I Institutit te Larte Bujqesor) - "TOPOGRAFIA", tekst per shkollen teknike pyjore Shkoder - 2002
---------------------	-----------------	--

SHKRIME TE PUBLIKUARA:	Artikuj dhe pjesmarrje	<u>ARTIKUJ</u>  <b>1.</b> Artikulli "Aplikime te GIS ne sektorin pyjor", botuar ne "Revista Shqiptare e Shkencave
------------------------	------------------------	---

		<p>Bujqesore”Nr.9/Vol.6, 2007</p> <p><b>2.</b> Artikulli “Aplikimi I GIS ne vleresimin e mbritshmerise ne ekonomine pyjore Fushekuqe-Zavaline”, botuar ne “Buletinin e Shkencave Bujqesore” Nr. 1, 2009</p> <p><b>3.</b> “Sustainable management of natural productive systems” (A case study about the diagnostic analyze of silvopastoral systems in communal forestry) – A.Proko, I.Myteberi, botuar ne “ AKTET- Reviste shkencore e Institutit Alb-Shkenca, Vell. II, Nr.3, 2008. (ISSN 2073-2244)</p> <ul style="list-style-type: none"> <li>- Advanced Research Workshop: “Remote Sensing for Environmental Data in Albania”- 1999</li> <li>- Konference Kombetare; “Aplikime te Sistemit te Informacionit Gjeografik (GIS) ne Shqiperi”- 2002</li> <li>- Proko A., Myteberi I., Kapllani E. Aspekte metodologjike rreth shume-funksionalitetit dhe menaxhimit te qendrueshem te sistemeve natyrore te prodhimit (Nje rast studimi rreth analizes diagnostike te sistemeve silvo-pastorale te komunes aranitas-Mallakaster). Takimi I trete vjetor <b>nderkombetar</b> I Institutit Alb-Shkenca. Tirane, 1-3 Shtator 2008.</li> <li>- Proko A., Myteberi I., Kalajnxhi A. The evaluation and sustainable use of the natural ecosystems (biodiversity) (case study in Shkodra region).</li> <li>- <b>Internacional conference</b> on “Lakes and Nutrient loads”. Pogradec, 24 – 26 Prill 2009.</li> <li>- Proko A., Myteberi I., Vangjeli J. An innovative method for the evaluation of the biodiversity (case study in lowland Shkodra region).</li> <li>- Konferanca <b>nderkombetare</b> shkencore: Liqeni i Shkodres – Gjendja dhe Perspektivat, Podgorice 19-21 qershor 2010.</li> </ul>
--	--	--

- 4.** **Myteberi I.**, Proko A., Nikolla M.  
“Application of GIS techniques in assessment of forest accessibility” –,  
**AJNTS (Albanian Journal Natural Technique Sciences) Nr.27/2010**
- 5.** Proko A., **Myteberi I.**  
Sustainable Management of Natural Productive Systems: a case study in Communal Forestry.  
Resource Protection and Biodiversity. Tirane (2009); p. 21-36
- 6.** Proko A., **Myteberi I.**, Vangjeli J.,  
“An innovative method for the estimation of the biodiversity (Case study in Scadar lowland)”.  
CRNOGORSKA AKADEMIJA NAUKA I UMJETNOSTI (2011) ; p.109-117
- 7.** **Myteberi I.**, Lushaj A, Keča N, Arnisa B, Lushaj, Lushaj B.  
“Diversity of Cryphonectria parasitica, hypovirulence, and possibilities for biocontrol of chestnut canker in Albania”  
**International Journal of Microbiology Research Vol. 1 (1), (February 2013) p. 011- 021**  
Available online at [www.internationalscholarsjournals.org](http://www.internationalscholarsjournals.org)  
© International Scholars Journals.  
**Impact factor value: ICV: 4.50**
- 8.** Seci A, Seenappa S, Lushaj B, Lushaj A., Lushaj Arv., Sina K, Dega E, **Myteberi I**, Elvin Toromani, Vath Tabaku, Vasillaq Mine, Adesa Boja, Jonila Brahimi and Blerant Sherif Lushaj  
Conversion of an old, abandoned chestnut forest into simple coppice and coppice forest into orchards through the wise using of the agro-forestry practices and estimated energy

		<p>potential</p> <p><b>Journal of Environmental Science, Computer Science and Engineering &amp; Technology.</b> Vol.2.No.2, (March - May 2013); p.249-261  <b>E-ISSN: 2278-179X JECET.</b></p> <p><b>9.</b> Mine V. Myteberi I. Lushaj B, Keča N, Lushaj A. Lushaj B.    Biocontrol of Chestnut Canker in Albania    <b>Online International Interdisciplinary Research Journal, {Bi-Monthly}, Volume-III, Issue-VI, (Sept - Oct2013); p. 26 - 41; ISSN2249-9598,</b>  <b>Impact factor value: ICV: 2.089</b></p> <p><b>10. Myteberi I.</b> Lushaj B. Laceja F. Metaliaj R. Malsia V. Mine V. Toromani E.    The presence and the activity of egg-parasitoids of pine proccesionary moth (<i>Thaumetopea pityocampa</i> Den &amp; Schiff) in new forests of Austrian pine (<i>Pinus nigra</i> Arn.) in Korça, Kolonja e Pogradec districts, Albania    <b>Online International Interdisciplinary Research Journal, {Bi-Monthly}, Volume-III, Issue-VI, (Nov-Dec2013); p. 34- 42; ISSN2249-9598,</b>  <b>Impact factor value: ICV: 2.089</b></p> <p><b>11.</b> Mine V. Lushaj B. Laceja F. Metaliaj R. Malsia V. <b>Myteberi I.</b> Toromani E.  Assessing the gipsy moth (<i>Lymantria dispar</i>) population in permanent monitoring plots of the forests of the Mat, Elbasan and Librazhd districts, Albania    <b>Online International Interdisciplinary Research Journal, {Bi-Monthly}, Volume-III, Issue-VI, (Nov-Dec2013); p. 80- 86; ISSN2249-9598,</b>  <b>Impact factor value: ICV: 2.089</b></p>
--	--	--

## Referime

1. Proko A., Myteberi I.  
Methodological aspects about the multifunctionality assessment of the natural ecosystems. (Case study about biodiversity assessment in Shkodra Lake Watershed). Wet Sys B Seminaries: Gestione sostenibile del sistema delle aree umide apulo-albanesi: riqualificazione di bacini artificiali costieri. Ugento 3,4,5, Marzo 2008.
2. Proko A, Myteberi I  
Aspekte metodologjike rrreth vlerësimit shumëfunksional të ekosistemeve natyrore. PIC INTERREG III A ITALIA – ALBANIA, Asse II – Misura 2.1 – Tutela e valorizzazione ambientale. Convegno del Progetto Pilota, Sezioni congiunte A e B. Tirana 30 Maggio 2008.
3. Proko A., **Myteberi I.**, Kalajnxhiu A.  
The evaluation and sustainable use of the natural ecosystems-Biodiversity.(Case study in Shkodra region).  
International conference:Lakes and nutrient loads, Pogradec. Book of abstract p.101.  
**24-26 Pril 2009**
4. **Proko A., Myteberi I.**, Vangjeli J.  
An Innovative method for the evaluation of biodiversity (Case study in Lowland Scadar's Lake.  
International Conference Scadar's Lake – State and perspectives. Podgorica-Scadar 19-21. Abstract book p. 20. **Proceeding p.109-117** Qershor 2010
5. **Myteberi I.**  
Aplikimi i teknikave GIS ne funksion te qeverisjes se qendrueshme te pyjeve  
Konference shkencore per Ekonomine Pyjore: ZHVILLIMI I QENDRUESHEM I EKONOMISE PYJORE – SFIDAT DREJT EKONOMISE SE TREGUT DHE ASAJ TE GJELBER., Tirane, **25 Shkurt 2013**
6. **Myteberi I.** Cani H. Proko A.  
Sustainable management of natural resources based ecosystems.  
3rd INTERNATIONAL CONFERENCE OF ECOSYSTEMS, TIRANA 31Maj - 5Qershor 2013 Proceeding p. 822 - 830

- 7.** Thoma H. Peri L. **Myteberi I.** Etcc. Study of repair alternative techqicues of rafter-tie beam in conventional timber trusses

3<sup>rd</sup> INTERNATIONAL CONFERENCE  
OF ECOSYSTEMS, TIRANA

31Maj - 5 Qershor,2013 Proceeding p.

**905 - 909**

- 8.** **Myteberi I.** Haveraj F. Cani H. Proko A.  
APPLICATION OF GIS TECHNIQUES ON  
THE ASSESSMENT OF FOREST  
ACCESSABILITY (Case study on the forests of  
Fushkuqe-Zavaline, Region of Elbasan)

Takimi VIII Vjetor Ndërkombëtar të  
Institutit **Alb-Shkenca, Tiranë** më  
**29 – 31 Gusht 2013** **Proceeding p.**

- 9.** Haveraj F. **Myteberi I.**  
hygrothermal performance of wooden walls  
of houses used four tourists purposes in albania  
Takimi VIII Vjetor Ndërkombëtar të  
Institutit **Alb-Shkenca, Tiranë** më  
**29 – 31 Gusht 2013** **Proceeding p.**

**10. Myteberi I.** Proko A. Vangjeli J.

Evaluation and sustainable management of  
biological biodiversity of the terrestrial  
vegetation of ohrid and prespa lakes basin.

Konferenca Ndërkombëtare SISTEMI  
“LIQENJTE E PRESPE – LIQENI I  
OHRIT”: GJENDJA AKTUALE –  
PROBLEME DHE PERSPEKTIVA, më  
**27-29 tetor 2013** në Ohër – Pogradec

**11. Myteberi I.** Proko A.

UTILISATGION OF GOOGLE EARTH AND  
GIS IMAGERY ON THE EVALUATION OF  
FOREST AREAS DAMAGED BY WILD  
FIRE

International Conference of Ecosystems  
(ICE2014) at Tirana, Albania, May 23-26,  
2014

**12. Proko A. Myteberi I.** Sallaku F.

ELLENBERG’S FACTORS AS AN  
INSTRUMENT FOR THE EVALUATION  
OF WOODLAND ECOSYSTEMS SPREAD

		International Conference of Ecosystems (ICE2014) at Tirana, Albania, May 23-26, 2014
--	--	--