


PERSONAL INFORMATION



**MARIA-LAURA ȚÎRLĂ**

 5-7 Gentianei, Chiajna (Dudu), 077040, Ilfov County, Romania

 +4021 305 3839  +40 724 693 615

 [tirla@geo.unibuc.ro](mailto:tirla@geo.unibuc.ro)



Gender F | Date of birth 05/10/1979 | Nationality Romanian

WORK EXPERIENCE

Since 2013  
2007-2013  
2004-2007

**Assistant professor**

**Instructor**

**Instructor assistant**

Bucharest University, Faculty of Geography

- Educational and training activities in the following courses: Physical geography, World regional Geography, Biogeography, Strategies for reconstructing degraded environments
- Management activities: treasurer of the Society of Geography in Romania; member of the Regional Geography and Environment Department council; organizer and trainer of students' professional practical activities
- Extracurricular activities: training of very skilled students to participate at international geography Olympiads (2008-2011)

Since 2004

**Researcher**

University of Bucharest

- Research and managerial activities conducted as project team member or director: data sampling, field measurements, GIS analyses, digital mapping, statistical analyses, authorship, participation at national and international conferences, etc.

**Center for Risk Studies, Space Modeling and Dynamics of Terrestrial and Coastal Systems (CRMD)**

<http://www.geodinamic.ro/membri>

**Research Institute of the University of Bucharest (ICUB)**

<http://icub.unibuc.ro/index.php>

Since 2016

**GIS expert**

Environment Protection Agency TIMIȘ, Timișoara

- Technical activities conducted as project team member: GIS analyses, digital mapping, reports, etc.

2003-2004

**Teacher**

Central School, Bucharest

**Business or sector** Education and Research

EDUCATION AND TRAINING

2016-2018

**MSc in Geology, specialist in *Sedimentary basins and mineral resources assessment***

University of Bucharest, Faculty of Geology and Geophysics

- Paleoenvironmental reconstructions of sedimentary basins
- Structural geology and regional tectonics of sedimentary basins and Alpine orogens
- Sequence stratigraphy and seismic data interpretation
- Applied mineralogy
- Isotope geochemistry

- Fluid inclusions

**2004-2011 PhD in Geography, specialist in *Geomorphology***

University of Bucharest, Faculty of Geography

- Geomorphic and structural analysis of karst landforms
- Analysis of geomorphic control on the spatial distribution of anthropogenic features

- Use of GIS techniques for: geomorphological and geological mapping, assessment of geomorphic risk to landslides, elaboration of climatic maps, etc.

**2003-2004 MSc in Geography, specialist in *Landscape Planning***

University of Bucharest, Faculty of Geography

- Spatial systems modelling in regional planning, Quantitative techniques in landscape analysis, GIS

**1999-2003 BSc in Geography, specialist in *Environmental Science***

University of Bucharest, Faculty of Geography

- Geomorphic and structural analysis of karst landforms
- Analysis of geomorphic control on the spatial distribution of anthropogenic features
- Use of GIS techniques for: geomorphological and geological mapping, assessment of geomorphic risk to landslides, elaboration of climatic maps, etc.

**PERSONAL SKILLS**

Mother tongue Romanian

Other language(s) English  
French

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	B2	B2	C1
A1	A1	-	-	-

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user  
Common European Framework of Reference for Languages

**Communication skills** ▪ Very good communication skills gained and developed through my experience as teacher.  
▪ Advanced experience in guiding students for volunteering, internships, finding a job etc.

**Organizational / managerial skills** ▪ good command of managerial activities in organizing scientific events, professional practical training of students, and field trips

**Job-related skills** ▪ good physical endurance for fieldwork in karstic environments  
▪ photography (for documentation of research activities)

**Computer skills** ▪ good command of Microsoft Office™, Global Mapper™, CorelDraw™ and ArcGIS™ tools; Compass, Grapher, Stereonet, etc.

**Driving license** ▪ B

ADDITIONAL INFORMATION

---

## Projects

**As director:**

- ICUB Young Researcher Grant 13055/14.06.2017, Lithologic and structural controls on marble karst development in the central Făgăraș Mountains, South Carpathians (2017-2018); 5,500€
- CNCSIS Grant No. 588/2006, Assessment of geomorphic risk in Vâlcea Subcarpathians, focused on phenomena and related processes in the Olănești drainage basin (2007-2008); 8,870€

**As research team member:**

- LIFE13 NAT/RO/00148 Conservation of the 8310 habitat in the Cheile Nerei - Beușnița Natura 2000 site (2016-2019) - staff member (GIS expert); 849,439€
- CNMP 31-057/2007, Influence of geo-climatic global and regional changes on sustainable development in Dobrogea (2007-2010); 331,874€
- CNCSIS Grant No. 27/276, Natural risks and implications on human settlements in the Subcarpathians between Topolog and Gilort rivers (2002-2004)

**As collaborator:**

- IFA-CEA Project No. C4-08/2014-2016, Climate change teleconnections between Western and Eastern Europe based on speleothem records of the Last Interglacial in France and Romania (FREem), 100,000€

## Editorial experience

Executive editor of the Journal of Environmental and Tourism Analyses (JETA) since 2013  
<http://jeta.rev.unibuc.ro/>

## Honors and awards

- Excellence prize for exceptional performance awarded by Ministry of Education and Research (2008 and 2009)
- Excellence prize awarded by the International Geographical Union (2010)
- CNCS award for high publication performance (2013)

## Memberships

Member of the following professional associations:

- International Association of Geomorphologists (IAG) since 2007
- Romanian Association of Geomorphologists (AGR) since 2007
- International Geographical Union (IGU) since 2008
- The Geographical Society of Romania (SGR) since 2008
- "Exploratorii" Speleological Association (ASE) since 2016
- The Romanian Federation of Speleology (FRS) since 2016

ANNEXES

---

- List of publications

## LIST OF PUBLICATIONS

Assistant professor PhD, Maria-Laura Țîrlă

### A. PhD Thesis

Title: **BAZINUL HIDROGRAFIC OLĂNEȘTI. STUDIU DE GEOMORFOLOGIE [OLĂNEȘTI DRAINAGE BASIN. GEOMORPHOLOGY STUDY]** (in Romanian)

Public examination at the Bucharest University, Faculty of Geography, on 3<sup>rd</sup> November 2011  
PhD title awarded through the Ministry Order No. 639/27.03.2012.

### B. Books and book sections

1. Drăgușin V., Țîrlă L., Mirea I., Nae A., The caves of the Făgăraș Mountains. In: Onac B.P., Ponta G. (Eds), *Caves and Karst Systems of Romania*. Springer (in press).
2. Țîrlă, L., Manea, G., Vijulie, I., Matei, E., Cocoș, O., 2014. Green Cities – Urban planning models of the future. In: Efe, R., Sam, N., Sam, R., Spiriajevas, E., Galay, E., Atasoy, E. (Eds). *Cities in the Globalizing World and Turkey: A Theoretical and Empirical Perspective*. St. Kliment Ohridski University Press, Sofia, pp. 462-479. ISBN 978-954-07-3768-3.
3. Țîrlă, L., 2012. *Bazinul hidrografic Olănești – Studiu de geomorfologie*. Editura Universității din București, București, 381 p., ISBN 978-606-16-0172-1 (in Romanian).
4. Țîrlă, L., 2011. *Bazinul hidrografic Olănești – Studiu de geomorfologie*. Rezumatul tezei de doctorat, 58 p. ISBN 978-973-0-11164-4 (in Romanian).
5. Nedelcu, A., Vijulie, I., Stumbea, L., Marin M., Marin, I., 2010. Geografie mondială – Natură, om, economie. Editura Universitară, București (*Profilul geografic în analizele regionale*, Ed. a 2-a, revizuită și adăugită), 89 p. ISBN: 978-606-591-070-6 (in Romanian).
6. Marin, I., Marin, M., Grigorescu, Șt., Stumbea, L., Vijulie, I., Marin, A.-M., Mocanu, N., Popa, V., Irimia, R., 2007. *Gestiunea durabilă a peisajelor geografice prin organizare și amenajare regională*. Editura Universității din București, București, 186 pp. ISBN 978-973-737-301-4 (in Romanian).
7. Marin, I., Marin, M., Vijulie, I., Stumbea, L., 2006. *Profilul geografic în analizele regionale*. Editura Universitară, București, 62 p. ISBN 978-973-749-074-2 (in Romanian).
8. Marin, I., Manea, G., Marin, M., Mocanu, N., Tișcovschi, A., Popa, V., Irimia, R., Nedeloaia, I., Stumbea, L., 2005. *Regiuni turistice pe Glob*. Editura Universitară, București, 248 p. ISBN 973-7787-53-6 (in Romanian).

### C. ARTICLES/SPECIAL PUBLICATIONS IN ISI AND ISI-INDEXED JOURNALS (S), T & R Master Journal List (D), INTERNATIONAL PROCEEDINGS (VI), OTHER JOURNALS (L), OR NATIONAL CONFERENCE PAPERS (VN).

#### Articles published in ISI journals:

1. Drăgușin, V., Țîrlă, L., Cadicheanu, N., Ersek, V., & Mirea, I., 2017. Caves as observatories of atmospheric thermal tides: an example from Ascunsă Cave, Romania. *International Journal of Speleology* (IF: 1.559), accepted.
2. Drăgușin V., Balan S., Blamart D., Forray F.L., Marin C., Mirea I., Nagavciuc V., Orășeanu I., Perșoiu A., Țîrlă L., Tudorache A. & Vlaicu M., Transfer of environmental signals from surface

- to the underground at Ascunsă Cave, Romania. *Hydrol. Earth Syst. Sci.* (IF: 4.437). Doi: 10.5194/hess-2016-625, accepted, 2017. <http://www.hydrol-earth-syst-sci-discuss.net/hess-2016-625/>
3. **Țîrlă L.**, Mirea I. & Vijulie I., 2016. Geomorphological and structural patterns of the scarp-related steep dry valleys in limestone ridges: A case study from South Carpathians, Romania. *Geomorphologie: relief, processus, environnement*, **22** (4), 399-408 (IF: 0.673). Doi: 10.4000/geomorphologie.11528Y. <http://geomorphologie.revues.org/11528>.
  4. Matei, E., Vijulie, I., Manea, G., **Țîrlă, L.**, Deszi, S., 2014. Changes in the Romanian Carpathian Tourism after the Communism collapse and the Domestic Tourists Satisfaction. *Acta Geographica Slovenica*, **54** (2), 335-344 (IF 0.75). Doi: 10.3986/AGS54207, <http://ojs.zrc-sazu.si/ags/article/view/1917/1668>
  5. **Țîrlă, L.**, Vijulie, I., 2014. Reply to “Comments on “Structural–tectonic controls and geomorphology of the karst corridors in alpine limestone ridges” by L. Țîrlă and I. Vijulie, *Geomorphology*, 197 (2013), 123– 136” by J. Lenart and T. Pánek. *Geomorphology*, **223**, 129-133 (IF: 2.958). Doi: 10.1016/j.geomorph.2014.07.003. <http://www.sciencedirect.com/science/article/pii/S0169555X1400350X>
  6. **Țîrlă, L.**, Vijulie, I., 2013. Structural-tectonic controls and geomorphology of the karst corridors in alpine limestone ridges: Southern Carpathians, Romania. *Geomorphology*, **197** (1), 123-136 (IF: 2.958). Doi: 10.1016/j.geomorph.2013.05.003. <http://www.sciencedirect.com/science/journal/0169555X/197>
  7. **Țîrlă, L.**, 2012. Elaboration of climatic maps using GIS. Case study: Olănești drainage basin, Romania. *J. Environ. Biol.*, **33** (3), 449-454 (IF: 0.56), <http://jeb.co.in/>
  8. Ene, M., Osaci-Costache, G. & **Țîrlă, L.**, 2009. The caving-ins at Ocnele Mari (Vâlcea Subcarpathians, Romania). *Geografia Fisica e Dinamica Quaternaria*, **32**, 67-72 (IF: 0.641), <http://gfdq.qlaciologia.it/>

#### Articles published in ISI-indexed journals:

1. Manea, G., Matei, E., Vijulie, I., **Țîrlă, L.**, Cuculici, R., Cocoș, O. & Țișcovschi, A., 2016. Arguments for Integrative Management of Protected Areas in the Cities – Case Study in Bucharest City. *Procedia Environmental Sciences* 32, 80-96. Doi: 10.1016/j.proenv.2016.03.014.
2. Vijulie, I., Manea, G., **Țîrlă, L.**, Matei, E., Preda, M. & Cuculici, R., 2016. Revival of the Rice Crops in the South of Romania: Pros and Cons. *Procedia Environmental Sciences* 32, 373-385. Doi: 10.1016/j.proenv.2016.03.043.
3. Vijulie, I., Matei, E., **Țîrlă, L.**, Manea, G., Cocoș, O., Cuculici, R. & Țișcovschi, A., 2013. Perception of local communities upon the conservation of Bucovina's architectural tradition. *13<sup>th</sup> International Multidisciplinary Scientific Geoconference Proceedings (SGEM)*, Vol II: Ecology, Economics, Education and Legislation, pp. 231-238. Doi: 10.5593/SGEM2013/BE5.V2/S21.031, [http://sgem.org/sgemlib/spip.php?article3482&debut\\_articles\\_rubrique=30](http://sgem.org/sgemlib/spip.php?article3482&debut_articles_rubrique=30).
4. Matei, E., Dumitrache, L., Manea, G., Vijulie, I., **Țîrlă, L.**, Matei, D., 2013. Urban sustainable development of the Romanian small towns in local communities and authorities' perception. *International Multidisciplinary Scientific Geoconference Proceedings (SGEM)*, Vol II: Ecology, Economics, Education and Legislation, pp. 347-354. Doi: 10.5593/sgem2013, <http://sgem.org/sgemlib/spip.php?article3497>.
5. Achim, E., Manea, G., Vijulie, I., Cocoș, O., **Țîrlă, L.**, 2012. Ecological reconstruction of the plain areas prone to climate aridity through forest protection belts. Case study: Dăbuleni town, Oltenia

Plain, Romania. *Procedia Environmental Sciences* 14 (2012), 154-163. Doi: 10.1016/j.proenv.2012.03.015, <http://www.sciencedirect.com/science/article/pii/S1878029612004859>.

#### D. ARTICLES PUBLISHED IN IDB-INDEXED JOURNALS (T & R Master Journal List)

1. Țîrlă L., Drăgușin V., Mirea I., Cojocaru T., Speleomorphology of M3-R2 – the highest cave in the SE Carpathians, *Revista de Geomorfologie* 18, 54-62. Doi: 10.21094/rg.2016.103
2. Manea, G., Vijulie, I., Țîrlă, L., Matei, E., Cuculici, R., Tișcovschi, A., Cocoș, O., 2015. Biourbanism - a solution for mitigation of urban climate. Case study Bucharest city. *Forum Geografic XIV* (1), 30-40. Doi: 10.5775/fg.2067-4635.2015.118.i. <http://forumgeografic.ro/wp-content/uploads/2015/1/Manea.pdf>.
3. Vijulie, I., Matei, E., Țîrlă, L., Manea, G., [Zorzoliu, T.], 2014. The role of archaeological landscape restoration in building the local tourism image: The Gumelnița Archaeo-Park (Drăgănești-Olt). *GeoJournal of Tourism and Geosites* 1 (13), 52-65. [http://gtg.webhost.uoradea.ro/PDF/GTG-1-2014/5\\_150\\_Vijulie\\_Iuliana.pdf](http://gtg.webhost.uoradea.ro/PDF/GTG-1-2014/5_150_Vijulie_Iuliana.pdf).
4. Ene, M., Țîrlă, L., Osaci-Costache, G., 2014. Estimation of the Quaternary stream erosion in small drainage basins (Vâlcea sub-Carpathians and Olteț Plateau, Romania). *Forum Geografic* 1 (13), 5-11. Doi: 10.5775/fg.2067-4635.2014.012.i. <http://forumgeografic.ro/2014/1741/>.
5. Manea G., Matei E., Țîrlă L., Vijulie I., Tișcovschi A., Cocoș O., 2014. The Mateiaș limestone quarry (Southern Carpathians): changes in spatial extent and local perception on the related environmental issues. *Forum Geografic* 1 (13), 66-76. Doi: 10.5775/fg.2067-4635.2014.138.i. <http://forumgeografic.ro/2014/1767/>.
6. Țîrlă, L., Matei, E., Cuculici, R., Vijulie, I., Manea, G., 2014. Digital Elevation Profile: A Complex Tool for the Spatial Analysis of Hiking Trails. *Journal of Environmental and Tourism Analyses* 2 (1), 48-65. [http://jeta.rev.unibuc.ro/wpcontent/uploads/2014/10/2014\\_2\\_41.pdf](http://jeta.rev.unibuc.ro/wpcontent/uploads/2014/10/2014_2_41.pdf).
7. Vijulie, I., Manea, G., Matei, E., Țîrlă, L., Trincă, I., 2013. Analysis of farming types' characteristics in the Boianu Plain (Romania). *Human Geographies* 7 (1), 61-70. Doi: 10.5719/hgeo.2013.71.61, [http://humangeographies.org.ro/articles/71/7\\_1\\_13\\_6\\_vijulie.pdf](http://humangeographies.org.ro/articles/71/7_1_13_6_vijulie.pdf).
8. Matei, E., Țîrlă, L., Manea, G., Vijulie, I., 2013. Urban, environmental and tourism state of the Romanian Carpathian small towns. *Annals of the University of Bucharest – Geography Series* (2013), 163-172. <http://www.annalsreview.geo.unibuc.ro/2013/Matei.pdf>.
9. Vijulie, I., Țîrlă, L., Manea, G., Achim, E., 2013. Change of land-use patterns by planning field shelterbelts on farming lowlands vulnerable to water scarcity (Romania). *Geographica Pannonica* 17 (2), 37-45. [http://www.dgt.uns.ac.rs/pannonica/volumes/volume17\\_2.htm](http://www.dgt.uns.ac.rs/pannonica/volumes/volume17_2.htm).
10. Manea, G., Nae, M., Matei, E., Vijulie, I., Țîrlă, L., 2013. Raising awareness of volunteer tourism: experiencing the volunteer tourism among students and young researchers. *GeoJournal of Tourism and Geosites* 2 (12), 111-119. [http://gtg.webhost.uoradea.ro/V120132\\_vol12.html](http://gtg.webhost.uoradea.ro/V120132_vol12.html).
11. Ielenicz, M., Țîrlă, L., 2012. The Carpathian river system in Romania – genesis and evolution. *Revue Roumaine de Géographie*, 56 (1), 21-31. [http://www.rjgeo.ro/revue%2056\\_1.html](http://www.rjgeo.ro/revue%2056_1.html).
12. Manea, G., Popa, V., Tișcovschi, A., Țîrlă, L., Vijulie, I., Bujor, L., Mihai, M., 2007. Tendances actuelles dans la dynamique du paysage urbain bucarestois. *Analele Universității din București, Seria Geografie (LVI)*, 21-33. [http://www.annalsreview.geo.unibuc.ro/2007/Complete\\_Version\\_2007.pdf](http://www.annalsreview.geo.unibuc.ro/2007/Complete_Version_2007.pdf)



13. **Stumbea, L.**, 2007. Cross – border national parks in Europe – Present and perspective. *Annals of the University of Craiova, Geography Series X*, 62-74. <http://analegeo.ro/wp-content/uploads/2010/07/Articolul-7-Laura-Stumbea.pdf>

## VI. PAPERS PUBLISHED IN INTERNATIONAL PROCEEDINGS

### a. Articles published *in extenso* in Conference Proceedings

1. **Țîrlă, L.**, Drăgușin, V., Vlaicu, M., Mirea, I., Dimofte, D. & Roban, R.-D., 2017. Cave morphology provides evidence of polyphase tectonics – an example from the Isverna karst system, South Carpathians. In: Niculiță, M., Mărgărint, M.C. (Eds), *Proceedings of the 33<sup>rd</sup> Romanian Geomorphology Symposium, Iași, 11-14 May 2017*, pp. 112-116. Doi: 10.15551/prgs.2017.113. [http://www.geo.uaic.ro/sng2017/site\\_proceedings/Proceedings\\_SNG2017\\_ISSN\\_2559-3021\\_113.pdf](http://www.geo.uaic.ro/sng2017/site_proceedings/Proceedings_SNG2017_ISSN_2559-3021_113.pdf)
2. **Țîrlă, L.**, Vijulie, I., Matei, E., Manea, G. & Cuculici, R., 2013. Land use-increased human impact and landslides in Carpathian resorts (Băile Olănești, Romania). *Proceedings of the 8<sup>th</sup> Romanian – Turkish Geographical Academic Symposium*. 2-11 September, 2012, Bucharest-Slănic Moldova-Sinaia, Romania, pp. 123-134.
3. Vijulie, I., **Țîrlă, L.**, Manea, G., Matei, E. & Cuculici, R., 2013. Forest management in the Piatra Craiului National Park, between economic benefits and ecosystem services, *The 5<sup>th</sup> Symposium for Research in Protected Areas – Conference volume*, Mittersill, Austria, 10-12 June 2013, pp. 783-788. [www.landmuseum.at/datenbanken/digilit/?serienr=20669](http://www.landmuseum.at/datenbanken/digilit/?serienr=20669).
4. Manea, G., Vijulie, I., Matei, E., Cuculici, R. & **Țîrlă, L.**, 2013. Constraints and challenges in the creation and public use of the protected areas within the city. Case study: Lake Văcărești – Bucharest City. *The 5<sup>th</sup> Symposium for Research in Protected Areas – Conference volume*, Mittersill, Austria, 10-12 June 2013, pp. 491-496. [www.landmuseum.at/datenbanken/digilit/?serienr=20669](http://www.landmuseum.at/datenbanken/digilit/?serienr=20669).
5. Ene, M., **Țîrlă, L.** & Marin, M., 2010. Gully erosion in the Olteț Plateau, Romania. *Proceedings of the 6<sup>th</sup> Romanian-Turkish Geographical Seminar*, June 5-14, 2009, Bucharest, Sibiu, Cluj-Napoca, Timișoara –Romania: 85-89. București: Editura Universitară. ISBN 978-973-749-891-5.
6. Ene, M., **Țîrlă, L.** & Osaci-Costache, G., 2008. Collapses of Ocnele Mari, *Proceedings of The 5<sup>th</sup> Turkey-Romania Geographical Academic Seminar*, June 5-15, 2007, Antalya-Turkey: 101-110. Inkilâp Kitabevi Baski Tesisleri. ISBN 978-975-00219-6-1.
7. Ene, M., Folea, F. & **Țîrlă, L.**, 2008. Neo-tectonics, seismicity and dynamics of slopes in Subcarpații Curburii. *Proceedings of the 5<sup>th</sup> Turkey-Romania Geographical Academic Seminar*, June 5-15, 2007, Antalya-Turkey, printed by Inkilâp Kitabevi Baski Tesisleri: 79-84. ISBN 978-975-00219-6-1.
8. Marin, I., **Stumbea, L.** & Marin, M. 2007. Slope modeling types in the Olănești drainage basin. *Proceedings of the 4<sup>th</sup> Romanian – Turkish Geographic Seminar, Galați, 2006 – Environment and society, present-day diversity and dynamics*: 59-68. București: Editura Universitară. ISBN 978-973-749-198-5.

### b. Abstracts published in Conference Proceedings

1. Drăgușin V., Hoffmann D.L., Ersek V., Vereș D., Perșoiu A., Nagavciuc V., Bădăluță C., **Țîrlă L.**, Mirea I., 2016. A MIS 5e high-altitude speleothem  $\delta^{13}\text{C}$ - $\delta^{18}\text{O}$  record from the Romanian

- Carpathians. *Georeview Special Issue: Central and Eastern Europe Paleoscience Symposium: From Local to Global 2016, Cluj-Napoca. Book of abstracts*, p. 14. <http://georeview.ro/ojs/index.php/revista/article/view/299>
2. **Țîrlă L.**, Mirea I., Roban R.-D., Cojocaru T., Drăgușin V., 2016. Controlul tectonic și structural asupra dezvoltării endocarstului în rocile metacarbonatice din Munții Făgăraș. *Simpozionul Național de Geomorfologie, Ediția a XXXII-a, 19-22 Mai 2016, Piatra Neamț*. Programul simpozionului, p. 64.
  3. **Țîrlă L.**, Ene M., Vijulie I., 2015. Geomorfologia văilor carstice din Masivul Vânturarița-Buila. *Simpozionul Național de Geomorfologie, Ediția a XXXI-a. Sfântu Gheorghe - Delta Dunării, 21-24 mai 2015*. Rezumate, 22-23.
  4. Matei E., Matei D., Dincă A.-I., Manea G., Vijulie I., **Țîrlă L.**, 2014. Romanian Carpathians protected areas as ecotourism destinations between certification process and smart functioning. *Forum Carpaticum: "Local Responses to Global Challenges"*, 16-18 September 2014, Lviv, Ukraine. Conference abstracts, p. 137.
  5. Manea G., Tișcovschi A., Kemkes R., Vijulie I., **Țîrlă L.**, Cuculici R., Preda M., 2014. Urban protected areas: benefits, conflicts, consequences, solutions of the ROSCI0120 Mount Tâmpa – Preliminary study. *2<sup>nd</sup> Int. Conf. Pro Mountains: Tourism, Environment, Sustainable Development: "Nature and people: interactions, conflicts, consequences, solutions"*, 5-7 September 2014, Drobeta-Turnu Severin. Conference abstracts, 28-29.
  6. Vijulie, I., Matei, E., **Țîrlă, L.**, Manea, G., Preda, M., Cocoș, O., Cuculici, R., 2014. The perception of local communities on the contrast between modernization and the preservation of traditional elements in the Oaș Country (Romania). Case study: Certeze commune. *2<sup>nd</sup> Int. Conf. Pro Mountains: Tourism, Environment, Sustainable Development: "Nature and people: interactions, conflicts, consequences, solutions"*, 5-7 September 2014, Drobeta-Turnu Severin. Conference abstracts, 47-48.
  7. Matei, E., Manea, G., Cocoș, O., Vijulie, I., **Țîrlă, L.**, Bogan, E., Tișcovschi, A., 2014. Sustainable development as a solution for agriculture and human settlements in Ilfov County. **14<sup>th</sup> Geoconference on Ecology, Economics, Education and Legislation. Conference abstracts, p. 415. DOI: 10.5593/sgem2014B53.**
  8. Vijulie, I., **Țîrlă, L.**, Manea, G., Matei, E., Preda, M., Cuculici, R., 2014. *The future of the Danube Floodplain: economically productive and/or ecologically protective?* EUROGEO Annual Conference, 16-17 May 2014, Valletta, Malta – Book of Abstracts, p. 43.
  9. Matei, E., **Țîrlă, L.**, Bogan, E., Manea, G., Vijulie, I., Roangheș, A., 2014. *Lung cancer incidence in a community based on asbestos roofs. Darabani town, Northern Romania.* EUROGEO Annual Conference, 16-17 May 2014, Valletta, Malta – Book of Abstracts, p. 35.
  10. Manea, G., Matei, E., Vijulie, I., **Țîrlă, L.**, Cocoș, O., 2014. *Biourbanism – a solution for improving urban climate. Case study: Bucharest City.* EUROGEO Annual Conference, 16-17 May 2014, Valletta, Malta – Book of Abstracts, p. 43.
  11. **Țîrlă, L.**, Ene, M., Boengiu, S., Vijulie, I., 2014. *Geomorphological Mapping of the Collapse-prone Loess Cliffs in Lower Danube Basin (Romania).* 17<sup>th</sup> Joint Geomorphological Meeting Liege – 2014. Abstract book, 128-129.
  12. **Țîrlă, L.**, Ene, M., Vijulie, I., 2014. *Răspunsul geomorfologic al deformărilor disjunctive majore din Masivul Vânturarița-Buila.* Al XXX-lea Simpozion Național de Geomorfologie "Relevanța geomorfologiei pentru societate – Realizări și perspective", Stațiunea Geografică Orșova, 29-31 mai 2014. Volum de rezumate, p. 47, ISBN 978-973-0-16986-7.
  13. Vijulie, I., **Țîrlă, L.**, Cuculici, R., Manea, G., Preda, M., Matei, E., 2013. *Low Danube Valley landscape reconstruction based on cartographic documents.* Abstract Proceedings of the 5<sup>th</sup> Int. Conf. "Landscapes: Perception, Knowledge, Awareness and Action" (17-19 May, 2013), Editura Fundației România de Măine, p. 129.



14. Preda, M., Vijulie, I., Manea, G., Mareci, A., **Țîrlă, L.**, 2013. *The socio-economic importance of marriage for the roma population and its role in school abandonment. Case study: Strehaia town.* Abstract Proceedings of the 5<sup>th</sup> Int. Conf. "Landscapes: Perception, Knowledge, Awareness and Action" (17-19 May, 2013), Editura Fundației România de Măine, p. 99.
15. Manea, G., Matei, E., **Țîrlă, L.**, Vijulie, I., Marin, M., 2012. Mateiaș Mount – a disappearing natural entity. *Pro Mountains: Environment-Tourism-Sustainable Development. Conference abstracts.* București, Editura Universitară: 26-27.
16. Matei, E., Manea, G., Vijulie, I., Cuculici, R., **Țîrlă, L.**, Matei, D., 2012. Domestic visitors' satisfaction upon basic tourism services in the Romanian Carpathians. *Pro Mountains: Environment-Tourism-Sustainable Development Conference abstracts.* București: Editura Universitară: p. 29.
17. Vijulie, I., Matei, E., Manea, G., **Țîrlă, L.**, Țișcovschi, A., 2012. Bucovina – conservation of traditions vs. modernization. Case studies: Ciocănești and Voroneț, Suceava County. *Pro Mountains: Environment-Tourism-Sustainable Development. Conference abstracts.* București, Editura Universitară: 43-44.
18. **Țîrlă, L.**, Matei, E., Vijulie, I., Cuculici, R., 2012. Analysis of the vegetation cover in the eastern Căpățâni Mountains (Southern Carpathians, Romania) in 1973-2005 using remote sensing and GIS data. In: Boltițiar, M. (Ed.), *Forum Carpaticum 2012 – Conference abstracts.* Nitra, Slovak Academy of Sciences: p. 151.
19. Matei, E., **Țîrlă, L.**, Manea, G., Vijulie, I., 2012. Urban, environmental and tourism indices used in evaluation of the tourist development opportunities. Case study: the Romanian Carpathians small towns. In: Boltițiar, M. (Ed.), *Forum Carpaticum 2012 – Conference abstracts.* Nitra, Slovak Academy of Sciences: 34-36.
20. Manea, G., Matei, E., **Țîrlă, L.**, Țișcovschi, A., Vijulie, I., 2012. Geographical arguments for the reconsideration of Romanian functional areas of public roads planning. Case study on representative samples. In: *Landscapes: perception, knowledge, awareness and action. Abstract Proceedings.* București, Editura Fundației "România de Măine": p. 57.
21. Vijulie, I., Manea, G., Preda, M., **Țîrlă, L.**, Matei, E., 2012. Vulnerability to degradation of rural landscape. Case study: Boianu Plain. In: *Landscapes: perception, knowledge, awareness and action. Abstract Proceedings.* București, Editura Fundației "România de Măine": p. 90.
22. Vijulie, I., Manea, G., Matei, E., **Țîrlă, L.**, 2011. The cultural and tourism valences of the archaeological landscapes. Case study: Drăgănești-Olt Archaeo-park. *International Conference "Challenges and performance of post socialist tourism in central eastern european countries"*, May 26-28, 2011 - Bucharest, Romania. Book of abstracts: 36-37. [www.tourismconference.geo.unibuc.ro](http://www.tourismconference.geo.unibuc.ro).
23. Vijulie, I., Manea, G., Preda, M., **Țîrlă, L.**, Cuculici, R. 2011. Hierarchical distribution of the rural landscapes in the Boianu Plain according to their vulnerability to degradation and resistance to human pressure. *The 3<sup>rd</sup> International Symposium of Geography. Landscapes: perception, knowledge, awareness and action*, 8-10 april 2011, Bucharest-Râșnov, România. Book of abstracts: p. 136. București: Editura Fundației România de Măine. ISBN 978-973-163-638-2.
24. **Țîrlă, L.**, 2008. Landscape change of the Romanian Sub-Carpathian region. Case study: Olănești drainage basin. *Man and the Earth, Living with landscapes: Symposium and workshop.* Cairo and South Sinai, Egypt, 22-27 November 2008. Book of Abstracts: 74-75.
25. Ene, M., **Țîrlă, L.**, 2008. Gully erosion in the Olteț Plateau, Romania. *Man and the Earth, Living with landscapes: Symposium and workshop.* Cairo and South Sinai, Egypt, 22-27 November 2008. Book of Abstracts: p. 91.
26. **Țîrlă, L.**, 2008. The landslides of Băile Olănești. IAG Regional Conference on Geomorphology. Landslides, floods and global environmental change in mountain regions, Brașov, Romania, September 15 – 26, 2008. Book of abstracts: p. 107. ISBN 978-973-749-433-7.

27. Ene M., **Țîrlă, L.**, 2008. Gully erosion during the Quaternary. Case study: The Olteț Plateau and Vâlcea Subcarpathian Region, Romania. Landscape evolution and Geoarchaeology – The 13<sup>th</sup> Belgium – France – Italy – Romania Geomorphological Meeting, June 18-21, 2008, Porto Heli, Greece. Abstract book: 134-135.

#### L. ARTICLES IN NATIONAL JOURNALS

1. Marin, M., **Stumbea, L.**, Vijulie, I., Irimia, R., Marin, I., 2007. Axa Rhin-Dunăre – Realitate geografică. *Comunicări de Geografie XI*, 521-530 (in Romanian).
2. Marin, I., **Stumbea, L.**, 2006. Alunecări de teren declanșate în anul 2005 în bazinul hidrografic Olănești. *Comunicări de Geografie X*, 43-48 (in Romanian).
3. **Stumbea, L.**, 2004. Rolul reliefului ca suport al așezărilor umane din bazinul hidrografic superior al Begăi. *Comunicări de Geografie, VIII*, 495-501 (in Romanian).

#### VN. OTHER PAPERS/SCIENTIFIC CONTRIBUTIONS

1. Manea, G., Vijulie, I., Matei, E., **Țîrlă, L.**, 2013. Ecoturismul și mediul urban: antagonism și/sau complementaritate? *Terra*, anul XLVII (LXVII), nr. 1/2 (2013): 127-131.
2. **Țîrlă, L.**, 2012. Arcadele naturale din Utah (SUA). Geneză și evoluție. *Terra XLIII (LXIII)*, 1/2: 219-226.
3. **Țîrlă, L.**, 2011. Ariile protejate din bazinul hidrografic Olănești. *Terra XLII (LXII)* – 2011: 170-175.
4. Larion, D., **Țîrlă, L.**, 2011. Geoparcul Yehliu (Taiwan). *Terra XLII (LXII)* – 2011: 209-215.
5. **Țîrlă, L.**, 2010. Modelul restructurării economice postindustriale în Polonia. Studiu de caz: Silezia Superioară. *Terra, XL – XLI (LX - LXI)*: 184 – 187.
6. Larion, D., **Țîrlă, L.**, 2010. Performanță geografică românească – CERIGEO 2009, Polonia. *Terra, XL – XLI (LX - LXI)*: 204 - 208.
7. **Țîrlă, L.**, 2009. Tipuri de culturi agricole și sisteme de gestiune a resurselor de apă în Tunisia. *Terra XXXVIII-XXXIX*, 158-161.
8. **Țîrlă, L.**, 2009. Olimpiada Internațională de Geografie – Tunisia 2008. *Terra XXXVIII-XXXIX*, 166-167.
9. Marin, I., **Stumbea, L.**, 2006. Parcuri naționale din Europa – Abordare regională. *Terra XXXV (LV)*, 90-102.
10. Marin, I., **Stumbea, L.**, Bîrcă, E., 2006. China – Zone deschise spre schimburi libere. *Terra XXXV (LV)*, 120-123.
11. Marin, I., Vijulie, I., **Stumbea, L.**, 2007. Marea Britanie – Diferențieri regionale. *Terra*.
12. **Stumbea, L.**, Marian, M., Ene, M., Nedeloaia, I., 2005. Tipuri de alunecări de teren în bazinul Olănești. *Geografia județului Vâlcea – Teorie și practică V*, 25–31.