

Списък на забелязаните цитати на научните публикации
на гл. ас. д-р Любов Трифонова

представени на конкурс за заемане на академична длъжност “Доцент” в секция „Климатология и метеорологична база данни” към департамент „Метеорология”, обнародван в „Държавен вестник” бр. 56 от 08.07.2014 г.

1. Трифонова Л. Заморозки в Болгарии и их экономическая полезность. Автореферат. Л.: ЛГМИ, 1989.

1. в: Хандожко Л. А. (1993). Практикум по экономике гидрометеорологического обеспечения народного хозяйства. Монография. С.-Петербург, Гидрометеоиздат. 310 стр. ISBN 5-286-01044-X.

2. Ivanov P., St.Lingova, L.Trifonova, D.Renne, J.Oxi. (1996). An Investigation of Renewable Resources and Renewable Technology Applications in Bulgaria. J. Environmental Management, Vol.20, Supplement 1, 1996, Springer, pp.S83-S93, ISSN: 0364-152X (IF 0.98)

2. в: The Second National Communication of Climate Change. Republic of Bulgaria. (1998). The United Nations Framework Convention on Climate Change (UNFCCC). Chapter 8. Climate change research on Bulgaria. Sofia, 1998 (Ref. on pp.109, 110).
http://unfccc.int/national_reports/annex_i_natcom/submitted_natcom/items/1395.php

3. в: Latinov L. (1997) Comments on „An Investigation of Renewable Resources and Renewable Technology Applications in Bulgaria”. J. Environmental Management. Springer, Vol 21, Number 3, 1997, pp. 311-312 ISSN: 0364-152X. (IF 0.83)
http://download.springer.com/static/pdf/363/art%253A10.1007%252Fs002679900030.pdf?auth66=1408630671_fe5966aafc536438f71fb1476ef4d7b4&ext=.pdf

4. в: Vettorato D. and Zambelli P. (2009). Estimation of energy sustainability at local scale. In: Proceedings of 45th ISOCARP Congress, Porto - Portugal, 18- 22 October, 2009 (Ref. on p.11) http://www.isocarp.net/Data/case_studies/1605.pdf

5. в: Palmas C. (2010). Renewables in residential development. Università degli Studi di Cagliari. Renewables in residential development. Final exam of Claudia Palmas - Academic Year 2009 – 2010. (PhD). (Ref. on p.122)
http://veprints.unica.it/631/1/PhD_Claudia_Palmas.pdf

6. в: Palmas, E. Abis Ch. von Haaren, A. Lovett. (2011). Renewables in residential development: An integrated GIS-based multicriteria approach for decentralized micro renewable energy production in new settlement development. Proceedings of International Conference Micro Perspectives for Decentralized Energy Supply MPDES. Technische Universität Berlin, 7th-8th of April 2011. ISBN 978-3-7983-2319-3. (Ref. on p.10)

7. в: Palmas C, E. Abis, Ch.von Haaren, A. Lovett. (2012). Renewables in residential development: an integrated GIS-based multicriteria approach for decentralized micro-renewable energy production in new settlement development: a case study of the eastern metropolitan area of Cagliari, Sardinia, Italy. J. Energy, Sustainability and

Society, 2012, V2. ISSN: 2192-0567. (Ref. on p.14)
<http://www.energsustainsoc.com/content/2/1/10>
http://www.microenergysystems.tu-berlin.de/conference/wp-content/uploads/2012/08/mpdes_proceedings_web_0.pdf

3. Трифонов В., Трифонова Л. (1988) Типизация на синоптични ситуации, предизвикващи силно вълнение по Българско Черноморско крайбрежие. сп. "Проблеми на география. No 2, София, 1988. ISSN 0204-7209

8. в: Доклад за оценка на въздействието върху околната и социална среда. (2011). Проект за нефтопровод "Бургас – Александруполис" И Л Ф , Е Р М , Г Е О М А Р И Н , К И И П . Септември 2011. АНЕКС 4. Библиография Климат на Бургаски залив.

http://www.burgas1.org/e107_files1/public/1322058615_2_FT213_annex_4-references-bg.pdf (Ref. on p.2)

http://www.burgas1.org/e107_files1/public/1322062351_2_FT213_non_technical_summary-bg-final.pdf

9. в: Grozdev D. (2006) Wind wave climate along the Bulgaria Black Sea coast. IN: Proceedings of National Conference "GEOSCIENCES 2006" with International Participation. Sofia, Nov 30 - Dec 1, p.p 296- 299. ISBN-10: 954-91606-4-5
http://www.bgd.bg/CONFERENCE/Geonauki_2006/Sbornik/frames_Geonauki_2006.htm

http://www.bgd.bg/CONFERENCE/Geonauki_2006/Sbornik/pfd_files/69.pdf

10. в: Гроздев Д. (2007) Средногодишни и екстремални вълнови условия в българската прибрежна зона на Черно море. В: Сборник доклади на Втора национална научно-практическа конференция по управление в извънредни ситуации и защита на населението. София – БАН, 9 ноември, 2007. pp.283-289 ISBN 978-954-91827-3-6

11. в: Гроздев Д. (2007). Оценка на средногодишната непрекъсната продължителност на морското вълнение в Бургаския залив. В: Сборник доклади на Втора национална научно-практическа конференция по управление в извънредни ситуации и защита на населението. София – БАН, 9 ноември, 2007. pp.290 – 298. ISBN 978-954-91827-3-6

12. в: Д.Гроздев. (2009) Екстремални изменения на нивото на Черно по българското черноморско крайбрежие. В: Списание на българското геологическо дружество София. Review of the Bulgarian Geological Society, vol. 70, part 1—3, p. 31—36. ISSN: 0007-3938
http://www.bgd.bg/REVIEW_BGS/REVIEW_BGD_2009/PDF/03_Grozdev.pdf

13. в: Andreeva N, N. Valchev, E.Trifonova, P.Eftimova, D.Kirilova, M.Georgieva. (2011). Literary Review of Historical Storm Events in the Western Black Sea. В: Известия на Съюза на учените - Варна, серия "Морски науки", '2011. ISSN 1314-3379 (Ref. on p.111)

http://su-varna.org/izdanij/MNauki-2011/pages_105_112.pdf

4. Иванов П., Ст.Лингова, Л.Латинов, Л.Трифонова. (1996) Оценка на потенциала на възобновяемите източници на енергия. Изследване за България насочено към глобалните проблеми на изменение на климата. Н.Т.С., София, юни 1996 г.

14. в: The Second National Communication of Climate Change. Republic of Bulgaria. (1998). The United Nations Framework Convention on Climate Change (UNFCCC). Chapter 8. Climate change research on Bulgaria. Sofia, 1998 (Ref. on pp.109, 110).
http://unfccc.int/national_reports/annex_i_natcom/submitted_natcom/items/1395.php

15. в: Gabrovska K., N.Mihailov. (2003). Software system for calculation and Analysis of electrical power, derived from renewable energy sources. IN: Proceeding of the International Conference on Computer System and Technologies – CompSysTech'2003, 19-20 June 2003, Sofia, Bulgaria. ISBN 954-9641-33-3
<http://ecet.ecs.uni-ruse.bg/cst/Docs/proceedings/S3A/IIIA-10.pdf>

5. Gocheva, A., L. Trifonova, T. Matrinova, L. Bocheva. (2006). Extreme hot spells and heat waves on the territory of Bulgaria, International Conference BALWOIS, 23 – 26 May 2006, Ohrid, Republic of Macedonia, 11 pages (на www.balwois.org)

16. в: Климатични Промени: Състояние на проблема, научни изследвания в БАН и България. Проблемен Съвет „Климатични Промени”, БАН. Под ред. на В.Александров. София, 18.09.2008 г.

17. в: Fifth National Communication of Climate Change. Republic of Bulgaria. The United Nations Framework Convention on Climate Change (UNFCCC). Sofia, 2011
http://unfccc.int/resource/docs/natc/bgr_nc5.pdf (Ref. on 192 p.)

18. в: Ognjen Feist. (2011). Analiza toplinskog stresa za potrebe poljodjelstva u hrvatskoj u prošlim, sadašnjim i budućim klimatskim uvjetima. Sveučilište u Zagrebu. Prirodoslovno-matematički fakultet. Geofizički odsjek. Diplomski rad. 2011. Zagreb (Ref. on p. 30)

http://bib.irb.hr/datoteka/564708.Ognjen_Feist_diplomski_rad.pdf

6. Gocheva A, L.Trifonova, T.Marinova, L.Bocheva. Complex Approach for Assessment of Dry Wind and Droughty Spells in Bulgaria. BALWOIS 2006 Ohrid, Republic of Macedonia, 23 – 26.05.2006. www.balwois.org on CD. FP-166

19. в: Климатични Промени: Състояние на проблема, научни изследвания в БАН и България. Проблемен Съвет „Климатични Промени”, БАН. Под ред. на В.Александров. София, 18.09.2008 г.

20. в: Fifth National Communication of Climate Change. Republic of Bulgaria. The United Nations Framework Convention on Climate Change (UNFCCC). Sofia, 2011
http://unfccc.int/resource/docs/natc/bgr_nc5.pdf (Ref. on 192 p.)

7. Trifonova, L., A. Gocheva, T. Marinova, L. Bocheva (2006). Climatological analysis of the synoptic situations causing dry wind and droughty spells in Bulgaria International Conference BALWOIS, 23 – 26 May 2006, Ohrid, Republic of Macedonia, 8 pages (www.balwois.org)

21. в: Климатични Промени: Състояние на проблема, научни изследвания в БАН и България. (2008). Проблемен Съвет „Климатични Промени”, БАН. Под ред. на В.Александров. София, 18.09.2008 г.

8. Ivanov P., L. Trifonova. (1996). Economically Accessible Renewable Energy Resources in Bulgaria. Energy VIII-7Forum'96”, 12-14 of July 1996, Varna, 1996 (in Bulgarian).

22. в: The Second National Communication of Climate Change. Republic of Bulgaria. (1998). The United Nations Framework Convention on Climate Change (UNFCCC). Chapter 8. Climate change research on Bulgaria. Sofia, 1998 (Ref. on pp.109, 110).
http://unfccc.int/national_reports/annex_i_natcom/submitted_natcom/items/1395.php

9. Ivanov P., L.Trifonova. (1996). Determination of the Availability of Renewable Energy Resources to Specific Technologies, XV Kongres der Internationalen Konferenz fur Industialle Energiewirtschaft, Leibzig, 23-25 September 1996

23. в: The Second National Communication of Climate Change. Republic of Bulgaria. (1998). The United Nations Framework Convention on Climate Change (UNFCCC). Chapter 8. Climate change research on Bulgaria. Sofia, 1998 (Ref. on pp.109, 110).
http://unfccc.int/national_reports/annex_i_natcom/submitted_natcom/items/1395.php

10. Ivanov P., L.Trifonova. (1997). Renewable Energy Potential and Sustainable Development of Bulgaria. The European Congress on Renewable Energy Implementation. Athens, Greece. 5-7 May 1997. pp.446 – 455

24. в: The Second National Communication of Climate Change. Republic of Bulgaria. (1998). The United Nations Framework Convention on Climate Change (UNFCCC). Chapter 8. Climate change research on Bulgaria. Sofia, 1998 (Ref. on pp.109, 110).
http://unfccc.int/national_reports/annex_i_natcom/submitted_natcom/items/1395.php

25. Wind Energy - The facts. (2003) An analysis of wind energy in the EU-25. European Wind Energy Association. Co-ordinated and edited by: Hugo Chandler. 2003
http://www.ewea.org/fileadmin/ewea_documents/documents/publications/WETF/Facts_References.pdf (Ref. on p.328)
Summary:http://www.ewea.org/fileadmin/ewea_documents/documents/publications/WETF/Facts_Summary.pdf

11. Ivanov P., L.Trifonova. (1997). Energy from Biomass an Alternative for Utilization of Wastes in Bulgaria. J. Chemistry and Industry. ISSN 0368-5764, V.LXVIII, No 1-3, pp. 41-44, 1997

26. в The Second National Communication of Climate Change. Republic of Bulgaria. (1998). The United Nations Framework Convention on Climate Change (UNFCCC). Chapter 8. Climate change research on Bulgaria. Sofia, 1998 (Ref. on pp.109, 110).
http://unfccc.int/national_reports/annex_i_natcom/submitted_natcom/items/1395.php

12. Ivanov P., L.Trifonova.(1997). Reply to comments on the paper “An Investigation of Renewable Resources and renewable Technology Applications in Bulgaria” by L.Latinov. J.Environmental Management. Springer. ISSN 0364-152X, Vol 21, Number 3, 1997 pp. 313-315 (IF 0.83)
- 27. b:** The Second National Communication of Climate Change. Republic of Bulgaria. (1998). The United Nations Framework Convention on Climate Change (UNFCCC). Chapter 8. Climate change research on Bulgaria. Sofia, 1998 (Ref. on pp.109, 110).
http://unfccc.int/national_reports/annex_i_natcom/submitted_natcom/items/1395.php
13. Ivanov P., L.Trifonova. (1996). Total, Accessible and Reserve Wind Energy Resources in Bulgaria. J. Energy, vol. 3-4, 1996 ISSN 0324-1521 (in Bulgarian).
- 28. b:** The Second National Communication of Climate Change. Republic of Bulgaria. (1998). The United Nations Framework Convention on Climate Change (UNFCCC). Chapter 8. Climate change research on Bulgaria. Sofia, 1998 (Ref. on pp.109, 110).
http://unfccc.int/national_reports/annex_i_natcom/submitted_natcom/items/1395.php
14. Ivanov P., St. Lingova, L. Trifonova. (1996). Renewable Energy Resources in Bulgaria. International Conference “ Energy Forum’96”, 12-14 of July 1996, Varna, 1996 (in Bulgarian).
- 29. b:** The Second National Communication of Climate Change. Republic of Bulgaria. (1998). The United Nations Framework Convention on Climate Change (UNFCCC). Chapter 8. Climate change research on Bulgaria. Sofia, 1998 (Ref. on pp.109, 110).
http://unfccc.int/national_reports/annex_i_natcom/submitted_natcom/items/1395.php
15. Schwärzler, G., L.Trifonova, P.Ivanov, S.Nikolov, S.Raikov, N.Stankov. (1999). Groß-Solaranlagen in Bulgarien. „Statistische Evaluierung und Analyse von Bulgarischen Groß-Solaranlagen“ in Auftrag des Bundesministeriums für Umwelt, Jugend und Familie. GZ.21 1700/60-II/1/98, Sofia and Gleisdorf, September,1999
- 30. b:** Groseva V. Solar Thermal Energy Use in Bulgaria. Internationales Symposium fur thermisch und photovoltaische Sonnenenergienutzung. – Gleisdorf, Austria. 6-9 September 2000, pp. 106-107
- 31. b:** Endbericht "Energie in Mittel- & Osteuropa" MOE3W (2003). E.V.A. Energie Verwertungsagentur GZ. 562015/37-V/6/02. Wien, Dezember 2003 (on p.17)
http://s3.amazonaws.com/zanran_storage/www.energyagency.at/ContentPages/748652588.pdf