

## Цитирания

**Nitcheva O., Velkovsky Gr., "Groundwater related environmental problems after an earthquake", Second EuroConference on "Global Change and Catastrophe Risk Management, 2000, IIASA-Austria;**

Цитирано в :

1. Draveny C., 2012, "Disaster Summary Sheet Earthquakes", ASAPT, document;
2. Malakootian, M. 1 and Nouri, J., 2010, „Chemical variations of ground water affected by the earthquake in Bam region“, International Journal of Environmental Research, Vol. 4, No. 3, July-September, 2010, pp. 443-454, ISSN: 1735-6865 EISSN: 2008-2304;
3. USGS Earthquake Hazards Program Earthquakes with i,000 or More, 2004,

**Diankov Z., Nitcheva O., "Role of the aeration zone on the groundwater flow contamination",BALWOIS – Oxrid, Makedonia 2006, pp.232-233;**

Цитирано в:

4. Susan Mayhew 2009, "Oxford Dictionary of Geography", Oxford University Press;
5. Magistrantė R. Andrišak 2007, "ANTROPOGENINĖS TARŠOS POVEIKIS ŠACHTINIŲ ŠULINIŲ VANDENS KOKYBEI", Šis straipsnis parengtas pagal to paties autoriaus straipsnį, išspausdintą leidinyje „10-oji jaunųjų mokslininkų konferencija „Mokslas–Lietuvos ateitis“, APLINKOS APSAUGOS INŽINERIJOS sekcijoje, 2007 03 29;

**Walther, W., Mioduszewski, W., Diankov, Z., Querner, E.P., Fic, M., Pätsch, M., Velovsky, G., Marinov, D., Ślesicka, A., Reinstorf, F., Weller, D., Radoslavov, S., Nicheva, O., Slaveikov, I., Petrov, K., Zdanowicz, A., Roelsma, J., 2002. Development of tools needed for an impact analysis for groundwater quality due to changing of agricultural soil use, Final Report of IC15-CT98-0131 Project, 4FP of the EC.**

Цитирано в:

6. Marinov, D., Querner and J. Roelsma, 2005. Simulation of water flow and nitrogen transport for a Bulgarian experimental plot using SWAP and ANIMO models. Journal of Contaminant Hydrology 77 145– 164. (doi:10.1016/j.jconhyd.2004.12.004);
7. Matthias Pätsch 2006, „Analyse des Depots des Nitratumsatzes und dessen Heterogenität im quartären Grundwasserleiter des Wasserwerks Thülsfelde / Emsland Berücksichtigung bei der Modellierung des Transportes“, Dissertation, Dresden;
8. Frido Reinstorf, 2007, "Modelle und Methoden zur Entscheidungsfindung in der Grundwasserbewirtschaftung", ISSN 1863-4087, Habilitation;

**S. Niemeyer, A. de Jager, B. Kurnik, G. Laguardia, D. Magni, O. Nitcheva, S. Rossi, and C. Weissteiner, "Current state of development of the European Drought Observatory", Geophysical Research Abstracts, Vol. 11, EGU2009-12802, 2009.**

Цитирано в книгата:

9. Eric Wood and Sheffield Justin, "Drought: Past Problems and Future Scenarios", ISBN: 9781136540417 book , publisher Routledge, October 2012;

10. J. Hannaford, B. Lloyd-Hughes, C. Keef, S. Parry, C. Prudhomme, 2011, " Examining the large-scale spatial coherence of European drought using regional indicators of precipitation and streamflow deficit", Hydrological Processes, Volume 25, Issue 7, 30 March 2011.

**Loos R, Wollgast J, Castro-Jiménez J, Mariani G, Huber T, Locoro G, Hanke G, Umlauf G, Bidoglio G, Hohenblum P, Moche W, Weiss S, Schmid H, Leiendecker F, Ternes T, Ortega AN, Hildebrandt A, Barceló D, Lepom P, Dimitrova I, Nitcheva O, Polesello S, Valsecchi S, Boutrup S, Sortkjaer O, de Boer R, Staeb J (2008) Laboratory intercomparison study for the analysis of nonylphenol and octylphenol in river water. Trends Anal Chem 27:89–95; Impact Factor: 6.47.**

Цитирано в:

11. Anne Priac · Nadia Morin-Crini · Coline Druart · Sophie Gavaille · Corina Bradu · Céline Lagarrigue · Giangiacomo Torri · Peter Winterton · Grégorio Crini, 2014, „Alkylphenol and alkylphenol polyethoxylates in water and wastewater: A review of options for their elimination“, Arabian Journal of Chemistry 06/2014; DOI:10.1016/j.arabjc.2014.05.011 · 3.73 Impact Factor;

12. Robert Loos · Giovanni Locoro · Serafino Contini, 2010, „Occurrence of Polar Organic Contaminants in the Dissolved Water Phase of the Danube River and Its Major Tributaries Using SPE-LC-MS2 Analysis“, Water Research 04/2010; 44(7):2325-35. DOI:10.1016/j.watres.2009.12.035 · 5.53 Impact Factor;

13. Vesna Micić · Thilo Hofmann, 2009, „Occurrence and behaviour of selected hydrophobic alkylphenolic compounds in the Danube River. Environ Pollut“, Environmental Pollution 07/2009; 157(10):2759-68. DOI:10.1016/j.envpol.2009.04.028 · 4.14 Impact Factor;

14. Robert Loos · Bernd Manfred Gawlik · Giovanni Locoro · Erika Rimaviciute · Serafino Contini · Giovanni Bidoglio, 2008, „EU-Wide Survey of Polar Organic Persistent Pollutants in European River Waters“, Environmental Pollution 11/2008; 157(2):561-8. DOI:10.1016/j.envpol.2008.09.020 · 4.14 Impact Factor;

15. Anastasia Arditoglou · Dimitra Voutsas, 2009, „Partitioning of endocrine disrupting compounds in inland waters and wastewaters discharged into the coastal area of Thessaloniki, Northern Greece. Environ Sci Pollut Res“, Environmental Science and Pollution Research 07/2009; 17(3):529-38. DOI:10.1007/s11356-009-0172-y · 2.83 Impact Factor;

16. E Stottmeister · O P Heemken · P Hendel · G Donnevert · S Frey · H Allmendinger · G Sawal · B Jandel · S Geiss · R Donau · A Koch · I Heinz · M Ottaviani · E Veschetti · W Hartl · C Kubwabo · C Benthe · V Tobinski · H Woldmann · R Spilker, 2009, „Interlaboratory Trial on the Analysis of Alkylphenols, Alkylphenol Ethoxylates, and Bisphenol A in Water Samples According to ISO/CD 18857-2“, Analytical Chemistry 08/2009; 81(16):6765-73. DOI:10.1021/ac900813m · 5.64 Impact Factor;

17. Walter Giger · Frédéric L P Gabriel · Niels Jonkers · Felix E Wettstein · Hans-Peter E Kohler, 2009, „Environmental fate of phenolic endocrine disruptors: field and laboratory studies. Phil Trans R Soc A Math Phys Eng Sci“, Philosophical Transactions of The Royal

Society A Mathematical Physical and Engineering Sciences 11/2009; 367(1904):3941-63. DOI:10.1098/rsta.2009.0148 · 2.15 Impact Factor;

18. S. Basak · S. S. Mukherjee · S. N. Mandal · Rama Das · A. K. Mazumder · J. K. Mondal · R. Sammaddar · S. Mondal · Dipali Kundu, 2010, „Interlaboratory proficiency testing: Intercomparison in relation to the measurement of alumina, iron(III) oxide and Titania present in homogenised china clay“, MAPAN-Journal of Metrology Society of India 01/2010; 25(4):265-272. DOI:10.1007/s12647-010-0026-6 · 0.79 Impact Factor;

19. Robert Loos · Giovanni Locoro · Sara Comero · Serafino Contini · David Schwesig · Friedrich Werres · Peter Balsaa · Oliver Gans · Stefan Weiss · Ludek Blaha · Monica Bolchi · Bernd Manfred Gawlik, 2010, „Pan-European Survey on the Occurrence of Selected Polar Organic Persistent Pollutants in Ground Water“ Water Research 07/2010; 44(14):4115-26. DOI:10.1016/j.watres.2010.05.032 · 5.53 Impact Factor;

20. Agnieszka Zgoła-Grześkowiak · Tomasz Grześkowiak, 2011, „Determination of alkylphenols and their short-chained ethoxylates in Polish river waters“, International Journal of Environmental Analytical Chemistry 05/2011; 91(6-6):576-584. DOI:10.1080/03067310903359534 · 1.30 Impact Factor;

21. N Salgueiro-González · E Concha-Graña · I Turnes-Carou · S Muniategui-Lorenzo · P López-Mahía · D Prada-Rodríguez, 2012, „Determination of alkylphenols and bisphenol A in seawater samples by dispersive liquid-liquid microextraction and liquid chromatography tandem mass spectrometry for compliance with environmental quality standards (Directive 2008/105/EC)“, Journal of Chromatography A 02/2012; 1223:1-8. DOI:10.1016/j.chroma.2011.12.011 · 4.17 Impact Factor

22. Georg Hanke · Giulio Mariani · Sara Comero · Robert Loos · Giovanni Bidoglio · Stefano Polesello · Sara Valsecchi · Marianna Rusconi · Jan Wollgast · Javier Castro-Jiménez · Luisa Patrolecco · Nicoletta Ademollo, 2012, „Chemical-monitoring on-site exercises to harmonize analytical methods for priority substances in the European Union“, TrAC Trends in Analytical Chemistry 06/2012; 36. DOI:10.1016/j.trac.2012.04.002 · 6.47 Impact Factor;

23. S. Rabouan · A. Dupuis · A. Cariot · M. Albouy-Llaty · V. Migeot · B. Legube, 2012, „Analytical chemistry and metrological issues related to nonylphenols in environmental health“, TrAC Trends in Analytical Chemistry 07/2012; 37:112–123. DOI:10.1016/j.trac.2012.02.013 · 6.47 Impact Factor;

24. Xiaomeng Meng · Huanshun Yin · Minrong Xu · Shiyun Ai · Jianying Zhu, 2012, „Electrochemical determination of nonylphenol based on ionic liquid-functionalized graphene nanosheet modified glassy carbon electrode and its interaction with DNA“, Journal of Solid State Electrochemistry 08/2012; 16(8). DOI:10.1007/s10008-012-1710-y · 2.45 Impact Factor;

25. Chanbasha Basheer, 2013, „Application of Titanium Dioxide-Graphene Composite Material for Photocatalytic Degradation of Alkylphenols“, 08/2012; 2013(7). DOI:10.1155/2013/456586;

26. María Fernández-Sanjuan · Silvia Lacorte · Anna Rigol · Angels Sahuquillo, 2012, „New quality-control materials for the determination of alkylphenols and alkylphenol ethoxylates in

sewage sludge“, Analytical and Bioanalytical Chemistry 09/2012; 404(8):2499-505. DOI:10.1007/s00216-012-6342-7 · 3.44 Impact Factor;

27. N Salgueiro-González · E Concha-Graña · I Turnes-Carou · S Muniategui-Lorenzo · P López-Mahía · D Prada-Rodríguez, 2012, „Blank and sample handling troubleshooting in ultratrace analysis of alkylphenols and bisphenol A by liquid chromatography tandem mass spectrometry“, Talanta 11/2012; 101:413-9. DOI:10.1016/j.talanta.2012.09.050 · 3.55 Impact Factor;

28. Nathan G Dodder · Keith A Maruya · P. Lee Ferguson · Richard Grace · Susan Klosterhaus · Mark J La Guardia · Gunnar G Lauenstein · Juan Ramirez, 2013, „Occurrence of contaminants of emerging concern in mussels (*Mytilus* spp.) along the California coast and the influence of land use, storm water discharge, and treated wastewater effluent“, Marine Pollution Bulletin 07/2013; 81(2). DOI:10.1016/j.marpolbul.2013.06.041 · 2.99 Impact Factor;

29. Neus Fabregat-Cabello · Juan V Sancho · Andreu Vidal · Florenci V González · Antoni Francesc Roig-Navarro, 2014, „Development and validation of a liquid chromatography isotope dilution mass spectrometry method for the reliable quantification of alkylphenols in environmental water samples by isotope pattern deconvolution“, Journal of Chromatography A 01/2014; 1328. DOI:10.1016/j.chroma.2013.12.077 · 4.17 Impact Factor;

30. Ilaria Bernabò · Patrizia Biasone · Rachele Macirella · Sandro Tripepi · Elvira Brunelli, 2014, „Liver histology and ultrastructure of the Italian newt (*Lissotriton italicus*): Normal structure and modifications after acute exposure to nonylphenol ethoxylates“, Experimental and Toxicologic Pathology 09/2014; 66(9-10). DOI:10.1016/j.etp.2014.09.002 · 1.86 Impact Factor

31. Marianna Rusconi · Luisa Patrolecco · Sara Valsecchi · Stefano Polesello, 2015, „Effectiveness of measures adopted for the reduction of nonylphenol emission in European river basins: a case study of the River Lambro, Northern Italy“, Water Policy 05/2015; DOI:10.2166/wp.2015.012 · 0.83 Impact Factor;

***Diankov Z., Welkovski G., Marinov D., Radoslavov S., Nitcheva O., Slavejkov I., Petrov K., 2003, „Über die Anwendung einer Simulationsmethode zur Prognose der Verbreitung und Umwandlung von Nitratsubstanzen in Grundwasserströmungen“. In: Institut für Grundwasserwirtschaft & Institut für Wasserchemie, Technische Universität Dresden (Ed.): Diffuse input of chemicals into soil and groundwater - assessment and management, Proceedings Institute 118 of Groundwater Management, 3, 275- 278.***

Цитирано в

32. Gunter Wriedt, 2004, “Modelling of nitrogen transport and turnover during soil and groundwater passage in a small lowland catchment of Northern Germany”, Dissertation zur Erlangung des akademischen Grades “doctor rerum naturalium” (Dr. rer. nat.) in der Wissenschaftsdisziplin „Geoökologie“;

33. Stefan Fiedler 2005, “Ermittlung, Abschätzung und Bewertung des Nitratbelastungsrisikos für das Grundwasser im landwirtschaftlich genutzten Wassereinzugsgebiet der Trinkwasserfassung Jahna-Aue“ Dissertation, zur Erlangung des akademischen Grades doctor agriculturarum (Dr. agr.);

34. Gunter Wriedt , Michael Rode 2005, "Modelling nitrate transport and turnover in a lowland catchment system", Journal of Hydrology (2006), ELSEVIER.

***Diankov Z., Velkovski G., Marinov D., Radoslavov S., Nitcheva O., Slavejkov I., Petrov K., 2002, „Investigation on nitrates contamination of groundwater flows in region with intensive agriculture“, In: Topurov, K. (Ed.), Proceedings of the Jubilee Scientific Conference 60 Years University of Architecture, Civil Engineering and Geodesy, 20–23 November 2002, vol. 7. University of Architecture, Civil Engineering and Geodesy, Sofia, Bulgaria, pp. 19– 28.***

Цитирано в

35. Dimitar Marinov,<sup>1</sup> Erik Quernerb,, Jan Roelsma, 2004, "Simulation of water flow and nitrogen transport for a Bulgarian experimental plot using SWAP and ANIMO models", Journal of Contaminant Hydrology 77 (2005) 145– 164

***Philipova N., Nitcheva O., Kazandjiev V. and M. Chilikova, "A computer program for drip irrigation system design for small plots", Journal Of Theoretical And Applied Mechanics BAS, volume 42 N4 2012.***

Цитирано в публикацията:

36. L.Gao, M.Zang and G.Chen, 2013, "An Intelligent Irrigation System Based on Wireless Sensor Network and Fuzzy Control", Journal of Networks, Vol.8, N5, pp.1080-1087.

***Сантурджиян О., В. Йончева, О. Ничева, Д. Шопова. „Управление на язовирите в България с цел намаляване на риска от наводнения и задоволяване на водоползването“. Шести българо-австрийски семинар „Практика и изследователска дейност в управлението на риска от наводнения“, 2013, София;***

Цитирано в публикацията:

37. Оханес Сантурджиян, Ваня Йончева, Донка Шопова, 2013, „ОЦЕНКА НА ВЪЗМОЖНОСТИТЕ НА ЯЗ. „ИСКЪР“ ЗА ВОДОСНАБДЯВАНЕ НА СОФИЯ И ГАРАНТИРАНО ЕЛЕКТРОПРОИЗВОДСТВО“, конференция Язовирното строителство – фактор за устойчиво развитие на водния сектор“ София, 8 ноември 2013