

Списък на научните публикации
на доц. д-р инж. Пламен Илиев Нинов
за периода след получаване на научното звание доцент

Учебници и наръчници

1м. Manual for small dams flood risk assessment and management, European Civil Protection with the contribution of the Civil Protection financial instruments, 2012

Списък на публикациите в периодични издания и трудове на конференции

1. Rajnova V., P.Ninov, S.Blaskova, Y.Kirova – Peculiarities of the black sea water quality formation around the Sozopol bay and Strandja region, Jubilee International Scientific Conference of University of Mining and Geology St. Ivan Rilski,”, pp. 301-303, ISSN 1312-1820, Sofia, 2003
2. Ninov P. Blaskova s., Kirova J., Rajnova V. – Organic pollution of the Mesta river bed sediments, Jubilee International Scientific Conference of University of Mining and Geology St. Ivan Rilski,”, pp. 301-303. Sofia, ISSN 1312-1820, 2003
3. Kirova J, Ninov P., Blaskova S., Rajnova V. – Some aspects of anthropogenic activities over groundwater quality, Jubilee International Scientific Conference of University of Mining and Geology St. Ivan Rilski,”, pp. 301-303. Sofia, ISSN 1312-1820, 2003
4. Калинков.П., И.Рибарова, Я.Топалова, П.Нинов, К.Кукурин – Планиране на експеримент за приложение на HSPF модел, БУЛАКВА, издание на Българската асоциация по водоснабдяване и канализация, 35-39 стр., София, 2003
5. K.Tzankov, T.Bojkova, P.Ninov, S.Blaskova, - Complex approach for investigation of the river water pollution from point sources, Conference on Water Observation and information systems for decision support, ISBN 9989-110-26-3, CD, Ohrid, Macedonia, 2004
- 6.V.Rajnova, S.Blaskova, J.Kirova, P.Ninov – Waters in the mountain Vitosha, Conference on Water Observation and information systems for decision support, ISBN 9989-110-26-3, CD, Ohrid, Macedonia, 2004
- 7.P.Ninov, I.Ribarova, N.Nikolaidis, R.Tsoraki, P.Kalinkov, K.Kukurin, J.Topalova – Hydrologic simulation of Iskar river subwatershed using the HSPF model, Conference on Progress in surface and subsurface water studies at the plot and small basin scale, pp 167-170, (short) and full text on CD, Turin, Italy, 2004
8. P. Ninov – Influence of the Bulgarian tributaries on the Danube hydrochemical loads, XXII Conference of the Danube Countries, ISBN 80-86690-19-9, CD, Brno, Czech Republic, 2004
9. К.Кукурин, И.Рибарова, П.Калинков, П.Нинов, Я.Топалова, Й. Фроебрих - Пространства динамика на участък от горното поречие на река Искър при зимно маловодие – Конференция “Ecology 2004”, ISBN 954-9368-04-1, стр. 296-306, Сънчев бряг, 2004
10. К.Цанков, В.Райнова, П.Нинов, С.Бълъска - Качество на водите на река Вит, ”Екология и Индустринг“ Периодично издание На Балканската Академия на науките и културата, т. 6, N 2, ISSN 1311-2783, стр. 260-261, София, 2004

11. K.Kukurin, I.Ribarova, P.Kalinkov, P.Ninov, J.Topalova, J.Froebrich – Introduction of the inundated area as a parameter for evaluation of river dryness, General assembly of the European geosciences union, CD, Vienna, 2005
12. К. Цанков, П.Нинов, С. Бълъскова – Влияние на медодобивната промишленост в района на гр.Пирдоп върху основните параметри на качеството на повърхностните води, Първа международна конференция по водни ресурси, технологии и услуги, стр. 206-213, БУЛАКВА 2005, София, 2005
13. P. Ninov, I.Ribarova, K. Kukurin -HSPF hydrological model and sensitivity analysis of its calibration parameters – сп."Екология и Индустря" издание на Балканската академия на науката и културата, т.7 N 2, ISSN 1311-2783, стр. 204-243, София, 2005
14. К. Цанков, С. Бълъскова, П. Нинов – Състояние на повърхностните води в района на Крумовград с оглед добива и преработка на златна руда - сп."Екология и Индустря" издание на Балканската академия на науката и културата, т.7 N 1, ISSN 1311-2783, стр. 108-110, София, 2005
- 14.a 19. К. Цанков, С. Бълъскова, П. Нинов - Състояние на повърхностните води в района на Крумовград – сп. Минно дело и геология, кн.8, ISSN 0861-5713, стр.30-34, София, 2005
- 15 P.Ninov, I.Ribarova, N.Nikolaidis, R.Tsoraki, P.Kalinkov, K.Kukurin - Testing of the HSPF model for simulation of the nutrients loads in the Upper Iskar basin, 10 International Specialist Conference on Watershed and River Basin Management, Conference Proceedings, 13-15.09.2005, CD, Alberta, Canada, 2005
16. I.Ribarova, J.Topalova, P.Ninov, K.Kukurin, P.Kalinkov – Assessment of the flush event significants for a river with typical seasonal run off, 10 International Specialist Conference on Watershed and River Basin Management, Conference Proceedings, 13-15.09.2005, CD, Alberta, Canada, 2005
17. Topalova J., I. Ribarova, Y. Todorova, P. Kalinkov, K. Kukurin, P. Ninov - Large scale spatial/seasonal fluctuations of the microbial parameters of Iskar River: oversight to water quality, 6th International Conference of European Water Resources Association, Sharing a Common Vision for our Water Resources, 7, CD, 10, Menton, France, 2005
18. И.Рибарова, П.Нинов – Сравнителен анализ на методики за определяне на натоварването на язовир Искър с биогенни елементи – сп. Вода за хората, качество на водите, водоснабдяване и канализация, бр.3 2005 стр.5-7, София
19. P.Ninov, I.Ribarova – First flood event modeling; case study Upper Iskar, сп."Екология и Индустря" издание на Балканската академия на науката и културата, , ISSN 1311-2783, София, 2006
20. K.Tzankov, P.Ninov, S.Blaskova - Surface water quality in the region of Tchelopetch with a View to a Gold Ore Production, Conference on Water Observation and information systems for decision support, CD, Ohrid, Macedonia, 2006
21. P.Ninov, I.Ribarova, N.Nikolaidis, R.Tsoraki, P.Kalinkov, K.Kukurin, J.Topalova – Hydrological calibration scenarios of the HSPF model for the Upper Iskar basin, XXIII Conference of the Danube Countries, ISSN 86-80851-06-X, Beograd, Serbia, 2006
22. И. Няголов, И.Рибарова, Д.Симидчиев, П.Нинов – Водни проблеми на Горен Искър – DPSIR подход, БУЛАКВА – Изздание на българската асоциация по водите, брой 2, София, 2006

23. Irina Ribarova, Plamen Ninov, Iana Topalova - Critical Issues in The Water Quality Dynamics of Temporary Waters – Iskar Catchment, Bulgaria, *Chapter of Book*, Institute of Water Quality&Waste Management, ISAH, University of Hannover, Germany, 2006
24. Francesc Gallart, Yorgos Amaxidis, Paolo Botti, Giuseppe Canè, Victor Castillo, Pippa Chapman, Jochen Froebrich, Javier García-Pintado, Jérôme Latron, Pilar Llorens, Antonio lo Porto, Manuela Morais, Ramiro Neves, Plamen Ninov, Jean-Louis Perrin, Irina Ribarova, Nikolaos Skoulikidis, Marie-George Tournoud - Investigating hydrological regimes and processes in a set of catchments with temporary waters in Mediterranean Europe, ISSN 0262-6667 *Hydrological Sciences–Journal–des Sciences Hydrologiques*, 53(3), pp 618-628 June 2008
25. P.Ninov – Water quality management of the wetlands “Persina” and “Kalimok-Brushlen” - inventory, chemical and biological analyses, menaces and recommendations, XXIV Conference of the Danube Countries, ISBN 978-961-91090-3-8, CD, Bled, Slovenia, 2008
26. I. Ribarova, P. Ninov, D. Cooper - Modeling nutrient pollution during a first flood event using HSPF software: Iskar River case study, Bulgaria, Ecological Modeling 211, ISSN 03043800 pp 241-246, 2008
27. P.Ninov, I.Ribarova, P. Kalinkov, G. Dimova – Application of the HSPF model for flood Simulations with analysis of the results in terms of monitoring uncertainties, International Congress on Environmental Modeling and Software, pp 520-527, Barcelona, Spain, 2008
28. Ribarova, P.I. Ninov, K.A. Daniell, N. Ferrand, M. Hare, Integration of technical and non-technical approaches for flood identification, I.S. “WATER DOWN UNDER” Conference, ISBN 0858-257-351 CD, Adelaide, Australia, 2008 (<http://search.informit.com.au/browsePublication;isbn=0858257351;res=IELENG>)
29. I.Ribarova, P.Ninov, F. Melone, T. Moramarco, N.Berni – Comparison of eight rainfall-runoff models for flood simulations, Intergrating water systems – Boxall&Maksimovic, Taylor&Francis group, ISBN 978-415-54851-9, London, 2009
30. P. Ninov, Tz. Karagiozova - Development Of The Hydrological Model For The Upper Vit Watershed By HEC-HMS With Regard To Identification Of Missing High Waves, BALWOIS, ISBN 9989-110-26-3, CD Conference, Macedonia, 2010
31. Tzviatka Karagiozova, Plamen Ninov - Impact of the Iron gates I and II on the sediment loads at the Belene Island with a view to the future nuclear power station construction, XXV Conference of the Danube Countries, ISBN 978-963-511-151-0, CD, Budapest, Hungary 2011
32. Plamen Ninov, Irina Ribarova, Tzviatka Karagiozova - Using a calibrated hydrological model to develop different climatic scenarios, XXV Conference of the Danube Countries, ISBN 978-963-511-151-0,CD, Budapest, Hungary 2011
33. Karagiozova, T., Ninov, P, 2012., Ecological Impacts of Sediment Extraction In: Proceedings of International Conference on Water, Climate and Environment. BALWOIS - ISBN 978-608-4510-10-9., CD. <http://balwois.com/2012/USB/papers/proceedings.html>, Ohrid, Republic of Macedonia 2012
34. Plamen Ninov Regionalization approach for determination of flows with different probabilities of maximum runoff using regional flood frequency curves and regional relationships /Example with 1% probability of maximum runoff for the estuary parts of ungauged catchments of Tutschenica and Tchernialka - subcatchments of the Vit Watershed in Bulgaria/, Bulgarian Journal of Meteorology and Hydrology - under print

35. Plamen Ninov Determination of characteristic high flow at ungauged river stretches using hydrographic characteristics of the region and at monitored stretches, Bulgarian Journal of Meteorology and Hydrology - under print
36. Пламен Нинов, Снежана Балабанова - Определяне на заливните територии на базата на историческа информация за Източно Беломорския басейн на България, Bulgarian Journal of Meteorology and Hydrology - under print
37. Galina Dimova, Emil Tzanov, Plamen Ninov, Irina Ribarova, Maggie Kossida - Complementary Use of the WEAP Model to Underpin the Development of Asset Water Accounts, 12th International Conference Computing and Control for the Water Industry, 2-4 September, Perugia, Italy, 2013 – under print

Списък на изнесените доклади:

1д. П.Нинов - Количество аспекти на повърхностния и подземния отток, Научна сесия по случай 150 години метеорологични измервания и 120 години от основаването на Националната метеорологична служба на България, 8-9 ноември 2010 (<http://info.meteo.bg/g120/index.php?glaven=dokl>)

2д. Marta Machkova, Plamen Ninov, Maria Kolarova, Blagorodka Veleva, Marin Ivanov, Jordan Dimitrov, EUROPEAN REGIONAL PROJECT (RER) – IAEA Isotope Hydrology Project RER8016 “Using Environmental Isotopes for Evaluation of Stream/Ground Interactions in selected Aquifers in the Danube Basin” WORKSHOP Bulgarian participation Proposal , Vienna, Austria, 12-15 October 2009

3д. Plamen Ninov, Marta Machkova, Marin Ivanov, EUROPEAN REGIONAL PROJECT (RER) – Regional Training Course on Planning and Conducting Fieldwork in Isotope Hydrology, in Belene Bulgaria – Pilot Area Belene Lowland RER/8/016, Sofia and Belene, Bulgaria, 28 June - 01 July, 2010

4д. Plamen Ninov, Marta Machkova, Marin Ivanov, EUROPEAN REGIONAL PROJECT (RER) – WORKSHOP REPORT IAEA/RER Final Workshop – Assessment of Groundwater Resources Affected by Rivers in Danube Basin RER/8/016, Ljubljana, Slovenia, 26 - 29 November, 2012

01.07.2013

Подпись:

