# Васко Гълъбов- списък публикации и цитирания

# Списък на всички научни публикации - публикувани

* **Звено: ( НИМХ ) Национален институт по метеорология и хидрология**
* **Секция**: ( НИМХ ) Секция "Морски прогнози", департамент "Прогнози и информационно обслужване"
* **Име**: ( НИМХ/0023 ) Гълъбов, Васко Николаев

1. **Anna Kortcheva**, **Marieta Dimitrova**, **Vasko Galabov**. Развитие и Внедряване на числени модели за морски метеорологични прогнози в басейна на Черно Море. Българско Списание по Метеорология и Хидрология, 5, 15, 2010, ISSN:0861-0762, 36-40
2. **Kortcheva, A**, **Dimitrova, M**, **Galabov ,V**. A wave prediction system for real time sea state forecasting in Black Sea. Bulgarian Journal of Meteorology and Hydrology, 15, 2, 2010, 66-80
3. **Vasko Galabov**, Georgi Kortchev, **Anna Kortcheva**. Внедряване в НИМХ-БАН на система с висока разделителна способност за прогноза на разпространението на петролни разливи. Българско Списание по Метеорология и Хидрология, 15, 5, 2010, ISSN:0861-0762, 41-48
4. **Galabov ,V**, **Kortcheva, A**, **Dimitrova, M**. TOWARDS A SYSTEM FOR SEA STATE FORECASTS IN THE BULGARIAN COASTAL ZONE: THE CASE OF THE STORM OF 07-08 FEBRUARY 2012. 12th International Multidisciplinary Scientific GeoConference, www.sgem.org, SGEM2012 Conference Proceedings, 2012, ISSN:1314-2704, DOI:10.5593/SGEM2012/S14.V3012, 1017-1024
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6. **Dimitrova, M**, **Kortcheva, A**, **Galabov ,V**. Validation of the operational wave model WAVEWATCH III against altimetry data from JASON-2 satellite. Bulgarian Journal of Meteorology and Hydrology, 18, 1-2, 2013, 4-17
7. **Dimitrova, M**, **Kortcheva, A**, **Galabov, V**. THE USE OF JASON2 SATELLITE ALTIMETER DATA FOR VERIFICATION OF THE OPERATIONAL WAVE FORECASTING SYSTEM OF NIMH-BAS. 13th SGEM GeoConference on Water Resources. Forest, Marine And Ocean Ecosystems, www.sgem.org, SGEM2013 Conference Proceedings, 2013, ISBN:978-619-7105-02-5, ISSN:1314-2704, DOI:10.5593/SGEM2013/BC3/S15.007, 863-870
8. **Galabov ,V**, **Kortcheva, A**, Kortchev, G, Marinski, J. Contamination of Bourgas port waters with oil. In Proceeding of global congress on ICM, 30 Oct - 03 Nov 2013, Marmaris, Turkey, E. Ozhan (editor), 30, 2013, DOI:10.13140/2.1.2682.8489, 1077-1086
9. **Galabov ,V**, **Kortcheva, A**. THE INFLUENCE OF THE METEOROLOGICAL FORCING DATA ON THE RECONSTRUCTIONS OF HISTORICAL STORMS IN THE BLACK SEA. 13th SGEM GeoConference on Water Resources. Forest, Marine And Ocean Ecosystems, www.sgem.org, SGEM2013 Conference Proceedings, 2013, ISBN:978-619-7105-02-5, ISSN:1314-2704, DOI:10.5593/SGEM2013/BC3/S15.006, 855-862
10. **Galabov ,V**. On the parameterization of whitecapping and wind input in deep and shallow waters and the strategies for nearshore wave modeling in closed seas. Bulgarian Journal of Meteorology and Hydrology, 18, 1-2, 2013, 18-38
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12. **Васко Гълъбов**, **Анна Корчева**, **Мариета Димитрова**. Числена Прогноза на вълнението в Черно Море в открито море и крайбрежни води. доклади: Втори национален конгрес по физически науки, съюз на физиците в България, 2013
13. **Васко Гълъбов**, Георги Корчев. Числено Моделиране на разпространението на разливи на плаващи замърсители в Черно Море. доклади: Втори национален конгрес по физически науки, съюз на физиците в България, 2013
14. **Anna Kortcheva**, **Vasko Galabov**, **Marieta Dimitrova**, **Andrey Bogatchev**. Hindcast of extreme hydro-meteorological events along the Bulgarian Black Sea coast. In: proceedings of International Conference Analysis and Management of Changing Risks for Natural Hazards, 18-19 November 2014, Padua, Italy, 2014, AO6 -1-AO6 -10
15. **Marieta Dimitrova**, **Anna Kortcheva**, **Vasko Galabov**. VALIDATION OF THE MARINE MULTI-HAZARD SYSTEM OF NIMH-BAS THROUGH THE SATELLITE EARTH OBSERVATION DATA. SES 2013 Ninth Scientific Conference with International Participation SPACE, ECOLOGY, SAFETY 20 – 22 November 2013, Sofia, Bulgaria, SES 2013,2014, Bulgarian Academy of Sciences, 2014, 416-423
16. André Assmann, Kathrina Fritsch, Matthias Rupp, **Anna Kortcheva**, **Vasko Galabov**. An assessment of flood hazard and flood risk due to storm-surge along the Black Sea coast of Bulgaria. In: proceedings of International Conference Analysis and Management of Changing Risks for Natural Hazards, 18-19 November 2014, Padua, Italy, 2014, A07-1-A07-8
17. **Galabov ,V**, **Kortcheva, A**, Kortchev, G. Моделиране на разпространение на плаващи замърсители по българското черноморско крайбрежие. НАУКА и ТЕХНОЛОГИИ, 5, 2, Съюз на Учените- Стара Загора, 2015, ISSN:1314-4111, 80-85
18. **Galabov ,V**, **Kortcheva, A**, Peneva, E, Kortchev, G, **Dimitrova, M**, Marinski, J. Application of Hydrodynamic, Pollution Drift and Wave Models as Tools for Better Environmental Management of Ports. In : Sustainable Development of Sea-Corridors and Coastal Waters,. Sustainable Development of Sea-Corridors and Coastal Waters, Book chapter: 8, Springer International Publishing, 2015, ISBN:978331913845, DOI:10.1007/97833191138528, 69-76
19. **Galabov, V**, **Kortcheva, A**, **Bogachev, A**, **Tsenova, B**. Investigation Of The Hydro-Meteorological Hazards Along The Bulgarian Coast Of The Black Sea By Reconstructions Of Historical Storms. Journal of Environmental Protection and Ecology, 16, 3, SciBulCom Ltd., 2015, ISSN:1311-5065, 1005-1015. SJR:0.205, ISI IF:0.838
20. **Vasko Galabov**. The Black Sea Wave Energy: the Present State and the Twentieth Century Changes. 2015
21. **Kortcheva A.**, **Galabov V.**. Early Warning System for the hydro-meteorological hazard along the Bulgarian coast of the Black Sea. CMDRCOE Proceedings 2016, 2016, ISSN:2367-766X, 147-163
22. **Vasko Galabov**. Operational storm surge modelling in the Western Black Sea: one way coupling with a wave model. Bulgarian Journal of Meteorology and Hydrology, 21, 1-2, Bulgarian Academy of Sciences, 2016, 10-23
23. **Vasko Galabov**. Wave-current interactions in the Black Sea and Mediterranean sea: tests with two operational models. Bulgarian Journal of Meteorology and Hydrology, 21, 1-2, Bulgarian Academy of Sciences, 2016, 24-31
24. Atanas Rusev, **Vasko Galabov**, Razvan Popescu-Mirceni. GIS Investigation of Mass Dolphin Death. GIM International, 30, 6, 2016, 21-23. SJR:0.113
25. Atanas Rusev, **Vasko Galabov**, Razvan Popescu. INVESTIGATING OF DOLPHIN’S STRANDING USING MOTHY MODEL AND ADVANCED GIS ANALYSIS. Proceedings, 6 th International Conference on Cartography and GIS, 13-17 June 2016, Albena, Bulgaria, Eds: Bandrova T., Konecny M., 1, 2016, ISSN:1314-0604, 85-90
26. **Kortcheva A.**, **V. Galabov**. GIS-based visualization of numerical wave forecast for the Black Sea. Bul. J. of Meteorology and Hydrology, 22, 1-2, 2017, 1-19
27. **Neykov, N.M.**, **Galabov, V. N.**, **Korcheva, A.**, **Neytchev, P.N.**. Return value estimates of significant wave height along Bulgarian Black Sea coast. Bul. J. Meteo. and Hydro., 22, 1-2, BAS, 2017, ISSN:0861-0762; 2535-0595, 1-16
28. Lyubka Pashova, **Anna Kortcheva**, **Vasko Galabov**, **Marieta Dimitrova**. Advantages of GIS-Integrated maritime data in the Black Sea region for multipurpose use. CMDRCOE proceeding, 2017, 2017, ISSN:2367-766X, 218-233
29. Lyubka Pashova, **Anna Kortcheva**, **Vasko Galabov**. ON THE NECESSITY OF IMPROVING THE RESEARCH INFRASTRUCTURE IN THE WESTERN BLACK SEA FOR THE PURPOSES OF FLOOD RISK MANAGEMENT. Springer, 2017, 58-78
30. **Vasko Galabov**, **Hristo Chervenkov**. On the Winter Wave Climate of the Western Black Sea: The Changes During the Last 115 Years. Lecture Notes in Computer Science, 10665, 10665, Springer, 2018, ISSN:03029743, DOI:10.1007/978-3-319-73441-5\_51, SJR:0.315

**Общо 30 публикации от които 10 са индексирани в Scopus/ Web of Science**

# Всички цитати

* **Звено: ( НИМХ ) Национален институт по метеорология и хидрология**
* **Секция**: ( НИМХ ) Секция "Морски прогнози", департамент "Прогнози и информационно обслужване"
* **Име**: ( НИМХ/0023 ) Гълъбов, Васко Николаев
* **Година**: 2000 ÷ 2018
* **Тип записи**: Всички записи

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| **Брой цитирани публикации: 10** | **Брой цитиращи източници: 46** |

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| **2010** | | |
| **1.** | **Kortcheva, A**, **Dimitrova, M**, **Galabov ,V**. A wave prediction system for real time sea state forecasting in Black Sea. Bulgarian Journal of Meteorology and Hydrology, 15, 2, 2010, 66-80 | |
|  | *Цитира се в:* | |
|  | **1.** | L. Pashova (2014) Coastal flood risk maps: case studies for the Black Sea Region. In: Proceeding of 5th international conference on Cartography & GIS, Editors: T. Bandorova, M. Konecny, 15-21 june, Riviera, Bulgaria, ISSN: 1314-0604, pp. 726-737,   **@2014** |
|  | **2.** | A. Akpinar, B. Bingolbali, G van Vledder (2016) Wind and wave characteristics in the Black Sea based on the SWAN wave model forced with the CFSR winds. Ocean Engineering 126:276-298 · September 2016,   **@2016** |
|  | **3.** | Arno Behrens, Joanna Staneva, Elisaveta Peneva. Black Sea Waves analysis and forecast product BLKSEA\_ANALYSIS\_FORECAST\_WAVES\_007\_003. Copernicus Marine Environment Monitoring Service: Quality Information document,   **@2017** |
| **2012** | | |
| **2.** | **Galabov ,V**, **Kortcheva, A**, Marinski, J. SIMULATION OF TANKER ACCIDENTS IN THE BAY OF BURGAS, USING HYDRODYNAMIC MODEL. 12th International Multidisciplinary Scientific GeoConference, www.sgem.org, SGEM2012 Conference Proceedings, 3, 2012, ISSN:1314-2704, DOI:10.5593/SGEM2012/S14.V3009, 993-1000 | |
|  | *Цитира се в:* | |
|  | **4.** | Demetrashvili, D. I., and Teimuraz P. Davitashvili. "Numerical Modeling of Spilled Oil Seasonal Transport Processes Into Georgian Coastal Zone of the Black Sea." Black Sea Energy Resource Development and Hydrogen Energy Problems. Springer Netherlands, 2013. 291-299.,   **@2013** |
|  | **5.** | WANG Xingwei, CHEN Jiajun, ZHENG Hailiang (2015) Research on pollutant migration and diffusion in sudden water pollution accident in Beijing-Shijiazhuang Section of Middle Route of South-to-North Water Transfer Project. Water conservation. v.31 (06) 103-108 (In Chinese),   **@2015** |
|  | **6.** | Kordzadze, Avtandil A., and Demuri I. Demetrashvili. "Simulation and forecast of oil spill transport processes in the Georgian Black Sea coastal zone using the regional forecasting system." JOURNAL OF THE GEORGIAN GEOPHYSICAL SOCIETY 17.C (2015).,   **@2015** |
|  | **7.** | Carmine Viola (2015) A NEW APPROACH FOR MONITORING AND EVALUATING ENVIRONMENTAL ISSUES IN PORT AREAS: TEN ECOPORT EXPERIENCE. Ecology and Safety, Vol. 9,   **@2015** |
|  | **8.** | A.A. Kordzadze, D.I. Demetrashvili (2015) Forecast of Circulation Processes and Propagation of Oil Pollution in the Eastern Black Sea Based on the Regional Complex Model, Physical Oceanography (Russia), 1(1), 3-15,   **@2015** |
|  | **9.** | WANG Hao, ZHENG Hezhen, LEI Xiaohui, JIANG Yunzhong (2016) Study on Key Technologies of Emergency Regulation and Treatment to Ensure Water Quality Safety of the Main Canal of Middle Routes of South-to-North Water Diversion Project. JOURNAL OF SICHUAN UNIVERSITY (ENGINEERING SCIENCE EDITION), Vol. 48 No. 2, DOI:10. 15961/ j. jsuese. 2016. 02. 001,   **@2016** |
|  | **10.** | BOȘNEAGU, R., SCURTU, I. C., POPOV, P., MATEESCU, R. D., DUMITRACHE, L., & MIHAILOV, M. E. (2017) SIMULATION ON MARINE CURRENTS AT MIDIA CAPE-CONSTANŢA AREA USING COMPUTATIONAL FLUID DYNAMICS (CFD) METHOD. Thermal Science, 2017, DOI: 10.2298/TSCI170508247B,   **@2017** |
|  | **11.** | Maria–Emanuela MIHAILOV, 2017, Dinamica maselor de apă în nord-vestul Mării Negre, Constanţa : Ex Ponto, ISBN 978-606-598-552-0,   **@2017** |
|  | **12.** | Hezhen Zheng, Yizi Shang, Yang Duan, Xiaohui Lei, Lingzhong Kong & Hao Wang (2017) Sudden Water Pollution Accidents and Reservoir Emergency Operations: Impact Analysis at Danjiangkou Reservoir. Environmental Technology. DOI: 10.1080/09593330.2017.1311945,   **@2017** |
| **3.** | **Galabov ,V**, **Kortcheva, A**, **Dimitrova, M**. TOWARDS A SYSTEM FOR SEA STATE FORECASTS IN THE BULGARIAN COASTAL ZONE: THE CASE OF THE STORM OF 07-08 FEBRUARY 2012. 12th International Multidisciplinary Scientific GeoConference, www.sgem.org, SGEM2012 Conference Proceedings, 2012, ISSN:1314-2704, DOI:10.5593/SGEM2012/S14.V3012, 1017-1024 | |
|  | *Цитира се в:* | |
|  | **13.** | BOȘNEAGU, R., SCURTU, I. C., POPOV, P., MATEESCU, R. D., DUMITRACHE, L., & MIHAILOV, M. E. (2017) SIMULATION ON MARINE CURRENTS AT MIDIA CAPE-CONSTANŢA AREA USING COMPUTATIONAL FLUID DYNAMICS (CFD) METHOD. Thermal Science, 2017, DOI: 10.2298/TSCI170508247B,   **@2017** |
|  | **14.** | Maria–Emanuela MIHAILOV, 2017, Dinamica maselor de apă în nord-vestul Mării Negre, Constanţa : Ex Ponto, ISBN 978-606-598-552-0,   **@2017** |
| **2013** | | |
| **4.** | **Dimitrova, M**, **Kortcheva, A**, **Galabov ,V**. Validation of the operational wave model WAVEWATCH III against altimetry data from JASON-2 satellite. Bulgarian Journal of Meteorology and Hydrology, 18, 1-2, 2013, 4-17 | |
|  | *Цитира се в:* | |
|  | **15.** | Watin Thanathanphon(2015)Development of an operational wave forecasting system for the Gulf of Thailand by using Simulating WAves Nearshore (SWAN) Model. The 20th National Convention on Civil Engineering 8-10 July 2015, Chonburi, THAILAND,   **@2015** |
|  | **16.** | HÉCTOR HIDALGO LUARTE, ARIEL GALLARDO YAÑEZ, JOSÉ BEYÁ MARSHALL, CESAR ESPARZA ACUÑA (2015) CALIBRACIÓN DEL MODELO WAVEWATCH III PARA LAS COSTAS DE CHILE. SOCIEDAD CHILENA DE INGENIERÍA HIDRÁULICA. XXII CONGRESO CHILENO DE INGENIERÍA HIDRÁULICA,   **@2015** |
|  | **17.** | RĂILEANU D. Alina Beatrice (2016) IMPLEMENTAREA DE METODE DE ASIMILARE DE DATE PENTRU ÎMBUNĂTĂȚIREA PREDICȚIEI VALURILOR CU MODELE SPECTRALE ÎN BAZINUL MĂRII NEGRE. PhD Thesis, Universitatea „Dunărea de Jos” din Galaţi Școala Doctorală de Inginerie,   **@2016** |
|  | **18.** | ISTIHANAH, Dini; KRISTIANTO, Aries. SIMULASI TINGGI GELOMBANG DI TELUK BONE MENGGUNAKAN MODEL GELOMBANG WAVEWATCH-III (Studi Kasus Tenggelamnya KM Marina Baru 2B Tanggal 19 Desember 2015). Jurnal Meteorologi Klimatologi dan Geofisika, 2016, 3.3: 1-8.,   **@2016** |
|  | **19.** | Ratner, Y., Fomin, V.V., Ivanchik, A.M., Ivanchik, M.B. (2017) System of the Wind Wave Operational Forecast by the Black Sea Marine Forecast Center. Physical Oceanography (Russia), 5/2017, 51-59. DOI:10.22449/1573-160X-2017-5-51-59,   **@2017** |
|  | **20.** | GOMES, Lívian Rafaely de Santana. Simulação numérica da incidência de ondas marítimas em praias de Natal/RN, Nordeste do Brasil, 2012 a 2014. 2017. Master's Thesis. Brasil.,   **@2017** |
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|  | **22.** | B.V. Divinsky and R.D. Kosyan, Spatiotemporal Variability of the Black Sea Wave Climate in the Last 37 Years, Continental Shelf Research, http://dx.doi.org/10.1016/j.csr.2017.01.008,   **@2017** |
| **5.** | **Galabov ,V**, **Kortcheva, A**, Kortchev, G, Marinski, J. Contamination of Bourgas port waters with oil. In Proceeding of global congress on ICM, 30 Oct - 03 Nov 2013, Marmaris, Turkey, E. Ozhan (editor), 30, 2013, DOI:10.13140/2.1.2682.8489, 1077-1086 | |
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|  | **24.** | Margarita STANCHEVA, · Hristo STANCHEV, Anton KRASTEV, Atanas PALAZOV, Maria YANKOVA. CROSS BORDER MARITIME SPATIAL PLANNING IN THE BLACK SEA – ROMANIA AND BULGARIA (MARSPLAN–BS). CASE STUDY 3 BURGAS:LAND-SEA INTERACTIONS. EASME/EMFF/2014/1.2.1.5/2/SI2.707672 MSP LOT 1/BLACK SEA/MARSPLAN–BS WP1, Activity 1.1, Component 1.1.2. Case studies with major challenges within the Romanian and Bulgarian maritime space. ISBN: 978-954-9490-48-0,   **@2017** |
| **6.** | **Galabov ,V**. ON THE WAVE ENERGY POTENTIAL OF THE BULGARIAN BLACK SEA COAST. 13th SGEM GeoConference on Water Resources. Forest, Marine And Ocean Ecosystems, www.sgem.org, SGEM2013 Conference Proceedings, 2013, ISBN:978-619-7105-02-5, ISSN:1314-2704, DOI:10.5593/SGEM2013/BC3/S15.003, 831-838 | |
|  | *Цитира се в:* | |
|  | **25.** | Dzhonova-Atanasova, D., R. Popov, and A. Georgiev. "Challenges of Marine Power in the Balkan Region." Balkan Journal of Electrical and Computer Engineering 1.2 (2013).,   **@2013** |
|  | **26.** | Arkhipkin, V. S., Gippius, F. N., Koltermann, K. P., & Surkova, G. V. (2014). Wind waves in the Black Sea: results of a hindcast study. Natural Hazards and Earth System Sciences, 14(11), 2883.,   **@2014** |
|  | **27.** | L. Rusu (2015) Wave modelling with data assimilation to evaluate the wave energy patterns in the Black Sea. SGEM2015 Conference Proceedings, ISBN 978-619-7105-38-4 / ISSN 1314-2704, June 18-24, 2015, Book4, 597-606 pp,   **@2015** |
|  | **28.** | BORIS, Divinskii; RUBEN, Kos' yan. Wave climate of the Black Sea: An analysis of the observed trends. In: OCEANS 2015-Genova. IEEE, 2015. p. 1-5.,   **@2015** |
|  | **29.** | B.V. Divinsky, R.D. Kos’yan (2015) Observed Wave Climate Trends in the Offshore Black Sea from 1990 to 2014. Okeanologiya, 2015, Vol. 55, No. 6, pp. 928–934,   **@2015** |
|  | **30.** | Adem Akpınar, , Bilal Bingölbali, Gerbrant Ph. Van Vledder (2017) Long-term analysis of wave power potential in the Black Sea, based on 31-year SWAN simulations. Ocean Engineering, 130 (2017) 482–497,   **@2017** |
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| **7.** | **Galabov ,V**, **Kortcheva, A**. THE INFLUENCE OF THE METEOROLOGICAL FORCING DATA ON THE RECONSTRUCTIONS OF HISTORICAL STORMS IN THE BLACK SEA. 13th SGEM GeoConference on Water Resources. Forest, Marine And Ocean Ecosystems, www.sgem.org, SGEM2013 Conference Proceedings, 2013, ISBN:978-619-7105-02-5, ISSN:1314-2704, DOI:10.5593/SGEM2013/BC3/S15.006, 855-862 | |
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|  | **32.** | Arkhipkin, V. S., Gippius, F. N., Koltermann, K. P., & Surkova, G. V. (2014). Wind waves in the Black Sea: results of a hindcast study. Natural Hazards and Earth System Sciences, 14(11), 2883.,   **@2014** |
|  | **33.** | Akpinar A, S Ponce de Leon (2015) An assessment of the wind re-analyses in the modelling of an extreme sea state in the Black Sea. Dynamics of Atmospheres and Oceans, (in print),   **@2015** |
|  | **34.** | A. Raileanu, L. Rusu, E. Rusu (2016) Data Assimilation methods to improve the wave predictions in the Romanian coastal environment. SGEM 2016 conference proceedings, Albena, Bulgaria,   **@2016** |
|  | **35.** | A. Akpinar, B. Bingolbali, G van Vledder (2016) Wind and wave characteristics in the Black Sea based on the SWAN wave model forced with the CFSR winds. Ocean Engineering 126:276-298 · September 2016,   **@2016** |
|  | **36.** | L. Rusu (2016) DATA ASSIMILATION METHOD BASED ON THE KALMAN FILTER ASSOCIATED WITH THE WAVE MODELLING IN THE WESTERN BLACK SEA. proceedings of 16th International Multidisciplinary Scientific GeoConference - SGEM 2016,   **@2016** |
|  | **37.** | A. Akpinar, 2017, Numerical Modelling of Sea Storms Occurred over the Black Sea, Karaelmas Fen ve Müh. Derg. (Karaelmas Science and Engineering Journal) 7(1):74-84, 2017,   **@2017** |
|  | **38.** | Rusu L. (2018) Evaluation of the accuracy of the spectral models in predicting the storm events in the Black Sea. Maritime Transportation and Harvesting of Sea Resources – Guedes Soares & Teixeira (Eds), Taylor & Francis Group, London, ISBN 978-0-8153-7993-5, 1105-1110,   **@2018** |
| **2015** | | |
| **8.** | **Galabov, V**, **Kortcheva, A**, **Bogachev, A**, **Tsenova, B**. Investigation Of The Hydro-Meteorological Hazards Along The Bulgarian Coast Of The Black Sea By Reconstructions Of Historical Storms. Journal of Environmental Protection and Ecology, 16, 3, SciBulCom Ltd., 2015, ISSN:1311-5065, 1005-1015. SJR:0.205, ISI IF:0.838 | |
|  | *Цитира се в:* | |
|  | **39.** | Fedor Gippius, Stanislav Myslenkov, Elena Stoliarova, Victor Arkhipkin (2016) Wave climate of the Black Sea's coastal waters during the last three decades. In: International Conference "Managing risks to coastal regions and communities in a changing world" (EMECS'11 - SeaCoasts XXVI, St. Petersburg, 22-27.08.2016,   **@2016** |
|  | **40.** | Nikolay Valchev, Nataliya Andreeva, Petya Eftimova, Bogdan Prodanov, Iliyan Kotsev (2016) Assessment of vulnerability to storm induced flood hazard along diverse coastline settings. E3S Web of Conferences 7, FLOODrisk 2016 - 3rd European Conference on Flood Risk Management, DOI:10.1051/20160710002,   **@2016** |
|  | **41.** | Cumiskey, L., Priest, S., Valchev, N., Viavattene, C., Costas, S., & Clarke, J. (2017). A framework to include the (inter) dependencies of Disaster Risk Reduction measures in coastal risk assessment. Coastal Engineering.(In press),   **@2017** |
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Oбщо 46 цитирания от които 23 са в източници индексирани в Scopus/ Web of Science от които 16 цитирания от публикации в списания с импакт фактор/ импакт ранк. Хирш индекс на база на всички забелязани независими цитирания: 5. Хирш индекс на база само на цитиранията в източници индексирани в Scopus/ Web of Science- 4. Хирш- индекс само на база на цитирания в списания с импакт фактор/ ранк- 3.