## 5. СПИСЪК НА ПУБЛИКАЦИИТЕ

на гл.ас. д-р Кремена Стефанова

Участник в конкурс за заемане на академична длъжност "доцент" по Област на висше образование: шифър 4. "Природни науки, Математика и Информатика"; Професионално направление: шифър 4.3. "Биологически науки,; Научна специалност: "Хидробиология"; Научно направление: "Зоопланктон", обявен в Държавен вестник бр. 52/10.07.2015г.

## ОТПЕЧАТАНИ ПУБЛИКАЦИИ

## 5\_А. Трудове за придобиване на научна степен "доктор":

- 5\_A.1 Stoyanova A., Stefanova K., 2001 "Dynamics in phytoplankton zooplankton relationship under conditions of increased eutrophication", Comptes rendue de l'Academie Bulgare, т. 54, №7, 79-82 pp
- 5\_A.2 Стефанова К., 2001 "Анализ на състоянието на зоопланктона във Варненско езеро", Океанология Варна, т.3, 155-162.
- 5\_А.3 Стефанова К., В. Дончева, 2003.- "Състояние на зоопланктона във Варненско и Белославско езеро", Известия на Съюза на учените Варна, Серия "Медицина и екология" 2'2000;1'2001, 50-55.
- 5\_A.4 Stefanova K., Kamburska L., Gubanova A., Altukhov D., 2008. "State and Trends of Zooplankton Community In The Coastal Black Sea Ecosystems of Varna And Sevastopol Bays". In: 1st Biannual Scientific Conference "Black Sea Ecosystem 2005 and Beyond", 8-10 May 2006, Istanbul, Turkey, 743-761, (CD copy)
- 5\_A.5 Автореферат на дисертационен труд "Съвременни изследвания на състоянието на зоопланктонното съобщество в системата Белославско-Варненско езера Варненски залив.", ИО-БАН, 193 стр.

# 5\_Б. НАУЧНИ ТРУДОВЕ ЗА УЧАСТИЕ В КОНКУРС ЗА ЗАЕМАНЕ НА АКАДЕМИЧНА ДЛЪЖНОСТ "ДОЦЕНТ"

## 5.\_Б.1 Статии в международни списания и сборници

- **5\_B 1.1 Stefanova K.**, Kamburska L., Moncheva S., Doncheva V., Slabakova N., Alexandrova V., 2007. Zooplankton community changes along the eutrophication gradient Varna Lakes- Varna Bay (Western Black Sea), Rapp. Comm. int. Mer Médit., 38, 605.
- **5\_B 1.2** Alexandrova V., S. Moncheva, N. Slabakova, **Stefanova K.**, V. Doncheva, 2007. Application of biotic indices and body size descriptors of phyto- and zooplankton communities in Varna lagoon for ecological status assessment. Transit. Waters Bull. 3, 17-21, ISSN 1825-229X, DOI 10.1285/i1825229Xv1n3p17, <a href="http://siba2.unile.it/ese/twb">http://siba2.unile.it/ese/twb</a>
- **5\_B 1.3** Shiganova T., Musaeva E., Araskievich E., Kamburska L., **Stefanova K.**, Michneva V., Polishchuk L., Timofte F., Ustun F., Oguz T., Khalvashi M. 2008. The State of Zooplankton. In: BSC, 2008. State of the Environment of the Black Sea (2001-2006/7). Edited by Temel Oguz. Publications of the Commission on the Protection of the Black Sea Against Pollution (BSC) 2008-3, Istanbul, Turkey, 148-197. ISBN 978-9944-245-33-3
- **5\_Б 1.4** Stel'makh L. V., I. I. Babich, S. Tugrul, S. Moncheva, **Stefanova K.**, 2009. Phytoplankton Growth Rate and Zooplankton Grazing in the Western Part of the Black Sea in the Autumn Period. Oceanology, Vol. 49, No. 1, pp. 83–92. ISSN 0001-4370. **IF=0.487**
- **5\_B 1.5** Piontkovski S.A., Fonda-Umani S., **Stefanova K.**, Kamburska L., De Olazabal A., 2011. An Impact of Atmospheric Anomalies on Zooplankton Communities in the Northern Adriatic and Black Seas. International Journal of Oceans and OceanographyVolume 5, Number 1, 53-71. ISSN 0973-2667.
- **5\_6 1.6** Vladymyrov V., Kideys A., Myroshnychenko V., Slipetsky D., Shiganova T, Abolmasova G, Bingel F., Tezcan D., Ak Y., Anninsky B, Bat L., Finenko G, Gorbunov V., Isinibilir M., Kamburska L., Mihneva V., Ozdemir Z., Romanova Z., Sergeyeva O., **Stefanova K.**, Xalvashi M., 2011. A basin-wide Black Sea *Mnemiopsis leidyi* database. Aquatic Invasions Vol. 6, Issue 1: 115–122, doi: 10.3391/ai.2011.1.15 **IF** = **1.14**
- **5\_6 1.7** Breen P., Robinson L.A., Rogersa S.I., Knights A.M., Piet G., Churilova T., Margonski P., Papadopoulou N., Akoglu E., Eriksson A., Finenko Z., Fleming-Lehtinen V., Galil

- B., Goodsir F., Goren M., Kryvenko O., Leppanen J.M., Markantonatou V., Moncheva S., Oguz T., Paltriguera L., Stefanova K., Timofte F., Thomsen F., 2012. An environmental assessment of risk in achieving good environmental status to support regional prioritisation of management in Europe. Marine Policy, Volume 36, Issue 5, Pages 1033–1043, ISSN: 0308-597X. IF=2.62
- **5\_B 1.8** Mihneva V. and Stefanova K., 2013. The non-native copepod *Oithona davisae* (Ferrari F.D. and Orsi, 1984) in the Western Black Sea: seasonal and annual abundance variability. BioInvasions Records. Volume 2, Issue 2: 119–124. ISSN 2242-1300. doi: http://dx.doi.org/10.3391/bir.2013.2.2.04.
- **5\_B 1.9** Arashkevich E.G., Stefanova K., Bandelj V., Siokou I., Terbiyik Kurt T., Ak Örek Y., Timofte F., Timonin A.G., Solidoro, C, 2014. Mesozooplankton in the open Black Sea: Regional and seasonal characteristics. J. Mar. Syst., 135, 81-96 http://dx.doi.org/10.1016/j.jmarsys.2013.07.011, **IF=2.48**.
- 5\_6 1.10 Gubanova A., Altukhov D., Stefanova K., Arashkevich E., Kamburska L., Prusova I., Svetlichny L., Timofte F., Uysal Z., 2014. Species composition of Black Sea marine planktonic copepods. J. Mar. Syst. 135, 44–52. IF =2.48 <a href="http://www.sciencedirect.com/science/article/pii/S0924796313003060">http://www.sciencedirect.com/science/article/pii/S0924796313003060</a>.
- **5\_B 1.11** Knights A.M., G. J. Piet, R. H. Jongbloed, J. E. Tamis, L. White, E. Akoglu, L. Boicenco, T. Churilova, O. Kryvenko, V. Fleming-Lehtinen, J-M. Leppanen, B. S. Galil, F. G., M. Goren, P. Margonski, S. Moncheva, T. Oguz, K. N. Papadopoulou, O. Setälä, C. J. Smith, K. **Stefanova**, F. Timofte, and L. A. Robinson, 2015 An exposure-effect approach for evaluating ecosystem-wide risks from human activities. ICES Journal of Marine Science 1-11, doi:10.1093/icesjms/fsu245. **IF=2.28**.
- **5\_B 1.12** Shiganova T., Stupnikova A., **Stefanova K**., 2015. Genetic analyses of non-native species *Oithona davisae* Ferrari F.D. & Orsi, 1984 in the Black Sea. BioInvasion Records, vol.4, Issue 2: 91–95, doi: http://dx.doi.org/10.3391/bir.2015.4.2.04
- **5\_6 1.13 Stefanova K.**, 2015. Application of Some Zooplankton Community Characteristics as Indicators for Assessment of the Black Sea Coastal Environment. International

- Journal of Novel Research in Life Sciences, Vol. 2, Issue 4, 32-40, ISSN 2394-966X, <a href="http://www.noveltyjournals.com/journal/IJNRLS/Issue-4-July-2015-August-2015/0">http://www.noveltyjournals.com/journal/IJNRLS/Issue-4-July-2015-August-2015/0</a>
- **5\_B 1.14. Stefanova K.**, 2015. Long-Term Shifts of the Zooplankton Community in The Western Black Sea (Cape Galata Transect, Bulgarian Coast). Journal of Research in Environmental and Earth Science, Vol. 2, Issue 7, 01-10. ISSN(Online): 2348-2532
- 5\_6 1.15 Strong J. A., Andonegi E., Bizsel K. C., Danovaro R., Elliott M., Franco A., Garces E., Little S., Mazik K., Moncheva S., Papadopoulou N., Patrício J., Queiros M. A., Smith C, Stefanova K., Solaun O., 2015. Marine biodiversity and ecosystem function relationships: The potenti <a href="http://www.sciencedirect.com.sci-hub.org/science/article/pii/S0272771415001389">http://www.sciencedirect.com.sci-hub.org/science/article/pii/S0272771415001389</a> IF= 2.057
- **5\_B 1.16** Altukhov D., Siokou I., Pantazi M., **Stefanova K.**, Timofte F., Gubanova A., Nikishina A., Arashkevich E. 2015. Intercomparison of five nets used for mesozooplankton sampling. Mediterr. Mar. Sci., (in press) <a href="http://www.medit-marsc.net/index.php/marine/article/view/1100">http://www.medit-marsc.net/index.php/marine/article/view/1100</a> **IF = 1.734**

## 5\_Б.2 Статии в национални списания и поредици:

- **5\_Б.2.1 Стефанова К.,** Е. Хинева, 2002. "Екологична оценка на зоопланктонното съобщество във Варненски залив." Известие на Съюза на учените Варна, Серия "Медицина и екология", 2'2002;1'2002, 53-57. ISSN 1310-6031.
- **5\_Б.2.2** Консулов А., **Стефанова К**., 2003. Особености в развитието на есенния зоопланктонен комплекс на системата Варненско-Белославско езеро. Известие на Съюза на учените Варна 2'99,1'2000, 47-51. ISSN 1310-6031
- **5\_6.2.3** Kamburska L., **Stefanova K**., 2005. Distribution and Size of Non-indigenous Ctenophore Mnemiopsis leidyi (Agassiz, 1874) in the West Black Sea, 1998-2001. Acta Zool. Bulg., 57 (1), 83-94. ISSN 0324-0770.
- **5\_Б.2.4** Михнева В., **Стефанова К.,** 2011. Видово разнообразие и динамика на числеността и биомасата на мезозоопланктона пред българския бряг през 2008 2010 г.

- Известие на Съюза на учените Варна, Серия "Морски науки" 2011, 97-104. ISSN 1314-3379.
- **5\_B.2.5** Stefanova E., **Stefanova K**., Kozuharov D., 2012. Mesozooplankton Assemblages in Northwestern Part of Black Sea. Acta zool. bulg., 64 (4), 403-412. ISSN 0324-0770 **IF=0.309**
- **5\_Б.2.6** Стефанова К., 2014. Диагностика на екологичният потенциал в системата Белославско Варненско езеро и оценка на средата според зоопланктонни индикатори. Известие на Съюза на учените Варна, Серия "Морски науки" 28-35, ISSN 1314-3379.
- **5\_6.2.7** Panayotova M., Marinova V., Raykov V., **Stefanova K**., Shtereva G., Krastev A. 2014. Pilot Acoustic Study of Fish Stocks Distribution in the Northern Bulgarian Black Sea Area. Comptes rendus de l'Acad'emie bulgare des Sciences, vol. 67, No 7, 959-964. ISSN 1310–1331 (Print), ISSN 2367–5535 (Online), **IF= 0.198**
- 5\_Б.3 Доклади, публикувани в пълен текст в сборник трудове от международни конференции и работни срещи
- **5\_B.3.1.** Kamburska L., **Stefanova K.**, 2002. Status of zooplankton community in Varna bay-Varna lake-Beloslav lake. Proceeding of Sixth International Conference on Marine Science and Technology, Varna, v.1, 336-341. ISBN 954-90919-3-7.
- **5\_6.3.2.** Trayanova A., **Stefanova K.**, 2002. An Assessment of zooplankton and macrozoobenthic communities status in the marine ecosystem Beloslav lake Varna lake. Proceeding of Sixth International Conference on Marine Science and Technology, Varna, v.1, 295-301. ISBN 954-90919-3-7.
- **5\_6.3.3. Stefanova K.**, 2003. An Assessment of the zooplankton community status in the marine ecosystem Beloslav Lake Varna Lake Varna Bay". Proceeding of 1-st International Conference on Environmental Research and Assessment, Bucharest, Romania, 46-57. ISBN: 973-558-077-2: print, on-line, CD-ROM, © 2003 Ars Docendi Publishing House, Bucharest, Romania.
- **5\_B.3.4.** Kamburska L., Doncheva V., **Stefanova K.**, 2003. On the recent changes of zooplankton community structure along the Bulgarian Black Sea coast-a post-invasion effect of

- exotic ctenophores interactions. Proceeding of 1-st International Conference on Environmental Research and Assessment, Bucharest, Romania, 69-85. ISBN: 973-558-077-2: print, on-line, CD-ROM, © 2003 Ars Docendi Publishing House, Bucharest, Romania.
- 5\_B.3.5 Trayanova A., Stefanova K., Trayanov T., Niermann N., 2003. Zooplankton and Macrozoobenthic communities of the Varna-Beloslav Lake system 1906 2001: How economy and industry affected the ecology,a case study. Proceeding of Second International Conference on Oceanography of the Eastern Mediterranean and Black Sea: Similarities and Differences of Two Interconnected Basins", Ankara, Turkey, 14-18 October, 2002, 799-804. ISBN 975-288-451-2.
- **5\_6.3.6** Kamburska L., Shiganova T., **Stefanova K.**, Moncheva S., Dowell M., 2006. Interannual variations in the summer distribution of the invasive ctenophore *Mnemiopsis leidyi* A. Agassiz in the Black Sea, Proceedings of the Workshop on "Understanding and modelling the Black Sea ecosystem in support of marine conventions and environmental policies", A. K. Stips, W. Schrimpf [Eds.], EUR 22176 EN, 8-14.
- **5\_B.3.7 Stefanova K.**, L. Kamburska, A. Gubanova, D. Altukhov, 2010. Temporal fluctuations of zooplankton communities in Varna Bay (western Black Sea) and Sevastopol Bay (northern Black Sea): a comparative study. In: Gislason, A., and Gorsky, G. (Eds.). Proceeding of the "Joint ICES/CIESM Workshop to Compare Zooplankton Ecology and Methodologies between the Mediterranean and the North Atlantic (WKZEM)". ICES Cooperative Research Report №300, 70-75. ISBN 978-87-7482-070-3.
- **5\_B.3.8** Moncheva S., Shtereva G., **Stefanova K.**, Slabakova N., Krastev A., Hristova O., Djurova B., Slabakova V., Mavrodieva R., 2010. On the Resent Feutures of Chemical and Biological Regimes in the western Black Sea Ecosystem. Proceedings of tenth international conference of marine sciences and technologies "Black Sea'2010", 288-296. ISSN 1314-0957.
- **5\_6.3.9** Moncheva, S., **Stefanova**, K., Doncheva, V., Slabakova, N. Mavrodieva, R., 2012. Plankton features for assessment of western Black Sea ecosystem. Proceedings of eleventh international conference on marine science and technologies. "Black Sea' 2012", October 4th-6th, Varna, Bulgaria, 74-81. ISSN 1314-0957.

- **5\_B.3.10 Stefanova K.**, Kamburska L., 2014. Analysis of large cruises zooplankton data sets (1995-2005) in Western Black Sea (along the Bulgarian coast inshore and offshore areas). Proceedings of twelfth international conference of marine sciences and technologies "Black Sea'2014",237-242. ISSN 1314-0957
- **5\_6.3.11 Stefanova K.**, 2014. *Mnemiopsis leidyi* distribution and biomass index as an indicator of Goo d Environmental Status (GEnS) in Bulgarian waters. In: ICES 2014. Report of the Joint CIESM/ICES Workshop on Mnemiopsis Science (JWMS) [co-edited by S. Pitois and T. Shiganova], 18–20 September 2014, A Coruña, Spain. ICES CM 2014/SSGHIE:14. 35-39.

## 5\_Б.4 Други издания, поредици, сборници

- **5\_Б.4.1** Стефанова, К., Тодорова, В., Камбурска, Л., Денчева, К. 2005. Екосистемата на Черно море пред българския бряг проучване и съвременно състояние. В. Петрова, А. (ред.), Съвременно състояние на биоразнообразието в България проблеми и перспективи, с. 447-468. Българска биоплатформа, София.
- **5\_6.4.2** Kamburska L., Schrimpf W., Djavidnia S., Shiganova T., **Stefanova K**., 2006. Addressing the ecological issue of the invasive species, Special focus on the ctenophore *Mnemiopsis leidyi* (Agassiz, 1865) in the Black Sea. EUR 22310 EN, JRC-EC Publication office, 59.
- **5\_Б.4.3 Stefanova K.**, Stefanova E., Doncheva V., 2015. A classification system for evaluation of ecological status of coastal marine waters in respect of zooplankton biological element of quality . Proceeding of "Seminar of ecology 2015 with international participation, 23-24.04.2015 г., Sofia, Bulgaria (под печат, доказателсто- служебна бележка)

### 5 Б.5 Методични ръководства

**5\_6 5.1** Shiganova T.A., Anninsky B., Finenko G.A., Kamburska L., Mutlu A., Mihneva V., Stefanova K., 2015 .Sampling and Sample processing of the Invasive Ctenophores *Mnemiopsis leidyi* and *Beroe ovata* in the Black Sea. Publications of the Commission on the Protection of the Black Sea against Pollution (BSC), Istanbul, Turkey, 41p (in press).

- 5\_В Участие в конференции и работни срещи с доклади, непубликувани в пълен текст
- **5\_B.1** International Conference "Scientific and Policy Challenges Towards an Effective Management of the Marine Environment in Support of Regional Sustainable Development, Emphasis on the Mediterranean Regions" 13-18 October 2003, Albena, Bulgaria.
- **5\_B.2** Moncheva S., Doncheva V., **Stefanova K**., Trayanova A., Slabakova N., Alexandrova V., Stamatova H, Stanchev H. 2005. Management and sustainable development of protected transitional waters in Black Sea, Workshop Meeting of INTERREG III B CADSES Programme (2000 2006) TWReferenceNET, July 2005, Varna, Bulgaria.
- **5\_B.3** Kamburska L., **Stefanova K.**, Gubanova A. Moncheva S., Shiganova T., Doncheva V., 2005. Towards the Black Sea Plankton Diversity Assessment Approach and Uncertainties. Joint Workshop on Streamlining the Process of Producing Regional Assessments on Eutrophication for Pan-European Purposes, EC DG-JRC-BSCOM-HELCOM, 26-28 October, 2005, Istanbul, Turkey., 26-28 October 2005, Istanbul, Turkey.
- **5\_B.4 Stefanova K.**, S. Moncheva, V. Doncheva, L. Kamburska, 2005. Long-term shifts in the Black Sea plankton community (Bulgarian coast). Workshop "Impact du changement climatique sur le zooplancton méditerranéen", 26-30 October 2005, Villefranche sur mer, France.
- **5\_B.5** Kamburska L., Stefanova K., Gubanova A., Shiganova T., Moncheva S., 2006. Towards the Black Sea zooplankton diversity an assessment and uncertainties. 38th International Liège Colloquium on Ocean Dynamics, Revisiting the role of zooplankton in pelagic ecosystems, 8-12 May 2006, Liege, Belgium.
- **5\_B.6** Trayanova A., Moncheva S., Doncehva V., Aleksandrova V., Slabakova N., **Stefanova K.**, Stamatova H., 2006. Application of biotic indices for scaling of the ecological state of Varna lagoon. Kavala, Greece.
- **5\_B.7** Moncheva S., Trayanova A., Doncheva V., Aleksandrova V., Slabakova N., **Stefanova K.**, Stamatova H., 2006. Body size descriptors of pelagic and benthic communities in Varna lagoon as innovative indicator of ecological status, Kavala, Greece.

- **5\_B.8 Stefanova K.**, Kamburska L., Moncheva S., Doncheva V., Slabakova N., Alexandrova, 2006. Spatial variability of zooplankton community structure along eutrophication gradient (a case study Varna Bay-Varna Lakes coastal area). International Scientific Conference, devoted of 135 anniversary of IBSS "Problems of biological Oceanography in the XXI Century", 19-21 September, 2006, Sevastopol, Ukraine.
- **5\_B.9 Stefanova K.** and Kamburska L., 2007 Dynamics of zooplankton along the Bulgarian Black Sea coast in the summer: particularities and tendencies (a case study Varna Bay). 6th Anniversary Scientific Conference of Zoology. 21-22 May, Sofia, Bulgaria.
- **5\_B.10** Kamburska L. and **Stefanova K.**, 2008. Invasive ctenophore *Mnemiopsis leidyi* in the Western Black Sea: reassessment of distribution in shifting environment. BS-HOT Conference, 6-9 October 2008, Sofia, Bulgaria.
- **5\_B.11** Moncheva S., Kamburska L., **Stefanova K**, Slabakova N., Mavrodieva R, 2008. Shifts in the Black Sea plankton communities: phenological response to climate forcing, BS-HOT Conference, 6-9 October 2008, Sofia, Bulgaria.
- **5\_B.12 Stefanova** K., Moncheva S., Slabakova N., Mavrodieva R., Kamburska L., Doncheva V., 2008. Long-term shifts of plankton community in the Western Black Sea (Varna region) assessment the state and trends of the coastal marine ecosystem, General Assembly and 1st workshop of SESAME Project, 18-20 November 2008, Spain.
- **5\_B.13 Stefanova K.** and Kamburska L., 2008. Mnemiopsis leidyi and Beroe ovata database in Institute of Oceanology, Black Sea Mnemiopsis Database Workshop, BSC/PS premises, 15-16 December 2008, Istanbul, Turkey.
- **5\_B.14** Moncheva S., Todorova V., Konsulova T., **Stefanova K.**, Slabakova N., Dencheva K., Kamburska L., Konsulov A., Panayotova M., Trayanova A., Mavrodieva R., 2009. Systematic ecological research of coastal marine ecosystem (Western Black Sea). Workshop: LONG-TERM ECOLOGICAL RESEARCH IN EUROPE: THE SOUTH-EAST DIMENSION, 18-21 February, Sofia, LTER-EUROPE and ALTER Net.
- **5\_B.15 Stefanova K.**, Moncheva S., Kamburska L., "Zoopankton, invasive species, ecological aspects Workshop with stakeholders in respect of SESAME project initiatives and aims, 16 October 2009, Varna.

- **5\_B.16** Mazzocchi M.G., Orek Y. Ak, Araskevich A., Fernandez de Puelles M.L., Gubanova A., Herut B., Kress N., Siokou-Frangou I., **Stefanova K.**, Timofte F., Tirelli V., De Olazabal A., Legovini S., Margiotta F., 2009. Mesozooplankton distribution in the Mediterranean and Black Seas: looking for similarities and differences. Second Scientific workshop of SESAME Project (9-13 November 2009), Villfranche, France
- **5\_B.17** Altukhov, D., Moncheva S., Nikishina A., Pantazi M., Solovyev K., **Stefanova K.**, Timofte F., Siokou-Frangou I., 2009. Intercomparison of nets used in the Black Sea and Mediterranean Seas during SESAME and historical cruises. Second Scientific workshop of SESAME Project (9-13 November 2009), Villfranche, France
- 5\_B.18 Gubanova A., Altukhov D., Stefanova K., Arashkevich E., Kamburska L., Prusova I., Timonin A.. Species composition of the Black Sea planktonic copepods: historical review and modern state. Mesozooplankton distribution in the Mediterranean and Black Seas: looking for similarities and differences. Second Scientific workshop of SESAME Project (9-13 November 2009), Villfranche, France
- **5\_B.19** Marinova V. and **Stefanova K.**, 2009. Spatial distribution and migration of sound scattering layers and zooplankton in front of Bulgarian Black Sea coast. V International Scientific "Cosmos, ecology, nanotechnology and safety", SENS 2009, Sofia, 2–4 November 2009.
- **5\_B.20 Stefanova K.**, Moncheva S., Slabakova N., Kamburska L., 2010. Plankton biodiversity changes in the Black Sea a contribution of non-indigenous species. Conference of Biodiversity and environment 24-25 June, 2010, Sofia.
- **5\_B.21** Stefanova K. and Kamburska L., 2011. Long-term shifts of mesozooplankton community in the Western Black Sea (Galata transect, Bulgarian coast). Last Scientific Conference of SESAME project, April 2011, Athens, Greece.
- **5\_В.22** Мончева С., **Стефанова К**., Тодорова В., Слабакова Н., Панайотова М., Денчева К., Мавродиева Р., Райков В., Иванова П., 2011. Системни екологични изследвания пред българския бряг мониторингова мрежа, организация на мониторинга на морската среда в ИО-БАН. Работна среща LTER, 30.06.2011, София, България.

- **5\_B.23 Stefanova K**. Species zooplankton diversity in 2010. CBD Workshop, 5-6.10.2011 Istanbul, Turkey.
- 5\_B.24 MonchevaS. and Stefanova K., 2013. Plankton indicators a concept for GES assessment for MSFD implementation in the Black Sea. 4th Black Sea Scientific Conference Black Sea Challenges Towards Good Environmental Status. 28th 31th October 2013, Constanta, Romania.
- 5\_B.25 Moncheva S., Stefanova K., Krastev A., Apostolov A. 2013. Marine litter quantification in the Black Sea a pilot assessment. 4th Black Sea Scientific Conference Black Sea Challenges Towards Good Environmental Status. 28th 31th October 2013, Constanta, Romania.
- 5\_B.26 Moncheva S., Stefanova K. 2013. Plankton community indicators for assessment of Bulgarian marine waters GES: challenges for MSFD implementation. Conference MARES 2020, 17-19 September 2013, Golden Sands, Bulgaria.

9.09.2015

гр. Варна

Подпис:

/гл.ас. д-р К.Стефанова/