

СПИСЪК НА ПУБЛИКАЦИИТЕ
НА ДОЦ. ДН ИВАНКА ЛЮБЕНОВА КАМЕНОВА

I. НАУЧНИ ПУБЛИКАЦИИ СВЪРЗАНИ С ДИСЕРТАЦИЯ НА ТЕМА: “ШАРКА ПО СЛИВАТА - МЕТОДИ ЗА ДИАГНОСТИКА” ЗА ПРИДОБИВАНЕ НА ОБРАЗОВАТЕЛНАТА И НАУЧНА СТЕПЕН “ДОКТОР “

Публикации вбългарски издания

1. **Каменова И.** и Стоев А., 1987. Приложение на метода ELISA за директно тестване на вируса на шарката по сливата. *Почвознание, Агрехимия и Растителна Защита*, год. XXII, № 2: 96 – 101.
2. **Каменова И.**, 1990. *Nicotiana benthamiana*-индикаторен вид за вируса на шарката по сливата у нас. *Растениевъдни науки*, год. XXVII, № 4: 37 – 41.

II НАУЧНИ ПУБЛИКАЦИИ СВЪРЗАНИ С КОНКУРС ЗА ИЗБОР НА АКАДЕМИЧНАТА ДЛЪЖНОСТ “ДОЦЕНТ“

1. Афтореферат “ Шарка по сливата- методи за диагностика”.

Публикации в международни списания с импакт фактор

2. **Kamenova I.**, 1997. An overview of *Plum pox virus* strain variation. *Biotechnology and Biotechnological Eq.*, 11(4): 10-18. **IF 0.016**
3. **Kamenova I.** and Peters D., 1999. The differential reactivity of two polyclonal antisera to *Plum pox virus* isolates at different stages after immunization. *Biotechnology and Biotechnological Eq.*, 13(1): 33-39. **IF: 0.023**
4. **Kamenova I.** and Atanassov A., 1999. Engineered resistance of Bulgarian tobacco cultivars against *Potato virus Y*. *Biotechnology and Biotechnological Eq.*, 2: 3-8. **IF: 0.023**
5. **Kamenova I.**, Lohuis D. and Peters D. 2001. Comparative amino acid sequence analysis of the coat proteins of *Plum pox virus* isolates. *Biotechnology and Biotechnological Eq.*, 15(1): 45 -50. **IF: 0.060**
6. **Kamenova I.** and Slavova K., 2001. Efficient resistance to *Potato virus Y* and *Potato virus V* in commercial tobacco cultivars expressing the coat protein gene of potato virus Yⁿ strain. *Biotechnology and Biotechnological Eq.*, 15(1): 56-61. **IF: 0.060**
7. **Kamenova I.** and Atanassov A., 2001. Recovery phenotype in PVYⁿ – CP transgenic tobacco cultivar. *Biotechnology and Biotechnological Eq.*, 15(1): 51-55. **IF: 0.060**
8. **Kamenova I.**, Lohuis D. and Peters D., 2002. Loss of aphid transmissibility of *Plum pox virus* isolates. *Biotechnology and Biotechnological Eq.*, 1(16): 48-54. **IF: 0.029**
9. **Kamenova I.** and Atanassov A., 2002. Replicase-mediated resistance to *Cucumber mosaic virus* strains in commercial tobacco cultivars. *Biotechnology and Biotechnological Eq.*, 16(2): 14-20. **IF: 0.029**
10. **Kamenova I.**, Milusheva S., Borisova A., Stoev A. and Myrta A., 2002. Typing of *Plum pox virus* isolates in Bulgaria: Preliminary results. *Biotechnology and Biotechnological Eq.*, 16(2): 10-13. **IF 0.029**
11. Adkins S., **Kamenova I.**, Achor D. and Lewandowski D., 2003. Biological and molecular characterization of a novel *tobamovirus* with a unique host range. *Plant Disease*, 87(10): 1190-1196. **IF: 3.02**

Публикации в международни списания без импакт фактор

12. **Kamenova I.**, 2002. Buiological, immunological and molecular characteristics of *Plum pox virus* isolates. *Acta Horticulture*, 577: 79-58.
13. Topchiiska M., Milusheva S. and **Kamenova I.**, 2002. Biological and immuno-enzymic characteristics of *Plum pox potyvirus* isolates on stone fruits in Bulgaria. *Acta Horticulture*, 577: 97-102.

14. **Kamenova I.** and Borisova A., 2002. Sanitary status of plum varieties at the Kyustendil region of Bulgaria. *Acta Horticulturae*, 577: 275-279.
15. **Kamenova I.**, Milusheva S., Borisova A., Stoev A. and Myrta A., 2003. *Plum pox virus* strain in Bulgaria. *Options Mediterraneennes*, Serie B/n 45: 65 -67.

Публикации в български научни издания

16. **Каменова И.**, Стоев А. и Янкулова М., 1990. Шарка по сливата. *Растениевъдни науки*, год. XXVII, № 4, 16-21.
17. Янкулова М., **Каменова И.**, Стоев А. и Гъбова Р., 1990. Шарка по сливата (*Plum pox virus*) по прасковата в България. *Растениевъдни науки*, год. XXVII, № 4: 42- 47.
18. Stoev A. and **Kamenova I.**, 1993. Study of the susceptibility of plum varieties to *Plum pox virus*. *Plant Protection*, N 5: 35.
19. **Kamenova I.** and Peters D., 1995. Symptomatology and serology of *Plum pox virus* using N-terminal antibodies to the coat protein. *Plant Science*, 32 (4): 149-151.
20. Stoev A. and **Kamenova I.**, 1995. Studies on the relationship between plum cultivar Zhulta Butilkovidna and *Plum pox virus*. *Plant Science*, 32, 4: 144-145.
21. **Kamenova I.**, Lohuis D. and Peters D., 1998. Comparison of aphid transmission of *Plum pox virus* isolates and purification of their helper components. *Bulgarian Journal of Agricultural Science*, 1: 9 -16.
22. Iliev P., Dragoiski K., Stoev A. and **Kamenova I.**, 1999. The introduction of more varieties in plum plantations as a condition for lowering the damages caused by *Plum pox virus*. *Agricultural Science*, 6: 14-15.
23. **Каменова И.**, Стоев А. и Илиев П., 2001. Щамово характеризиране на вируса на сливовата шарка при костилкови овощни видове от различни райони на България. *Journal of Mountain Agriculture on the Balkans*, vol. 4, 2-3: 176-182.
24. **Kamenova I.**, Iliev P., Stoev A., Bozhkova V., Ivanova D. and Marinova N., 2002. Strain characterization of *Plum pox virus* isolates by the use of monoclonal antibodies. *Bulgarian Journal of Agricultural Science*, vol. 8, (1): 7-14.

Публикации в български сборници

25. Гъбова Р., **Каменова И.**, Русев А. и Янкулова М., 1989. Шарка по прасковата (*Plum pox virus*). Научни трудове, Пловдив, том XXXIV, № 4: 53-58.

Публикации в международни сборници

26. **Kamenova I.**, Prins M. and Peters D., 2000. Transgenic resistance to *Potato virus Y* in a commercial tobacco cultivar. *Beiträge zur Züchtungsforschung*, 6. Jahrgang, Heft 3, 2000. Bundesanstalt für Züchtungsforschung an kulturpflanzen. Proceedings of the 7th Aschersleben Symposium – New Aspects of Resistance Research on Cultivated Plants”: 115-120.

Научно популярни статии

27. **Каменова И.**, 1999. Как се стига до трансгенните култури? *Растителна защита*, 7: 5-6.
28. **Каменова И.**, 1999. Молекулярната генетика предоставя несравними възможности за създаване на устойчивост към вируси. *Растителна защита*, 7: 7-8.

III. НАУЧНИ ПУБЛИКАЦИИ СВЪРЗАНИ С ДИСЕРТАЦИОНЕН ТРУД НА ТЕМА: “ ЕПИДЕМИОЛОГИЧНИ ПРОУЧВАНИЯ НА *PLUM POX VIRUS* ПО КОСТИЛКОВИ ОВОЩНИ ВИДОВЕ В БЪЛГАРИЯ” ЗА ПРИДОБИВАНЕ НА ОБРАЗОВАТЕЛНАТА И НАУЧНАТА СТЕПЕН “ДОКТОР НА НАУКИТЕ“

Публикации в международни списания с импакт фактор

1. **Kamenova I.** and Milusheva S., 2005. Sharka disease in Bulgaria: Past, presence and future. *Biotechnology and Biotechnological Equipment*, 19: 22-40. **IF: 0.056**
2. **Kamenova I.**, 2008. *Prunus cerasifera* as a host of *Plum pox virus* in Bulgaria. *Journal of Plant Pathology*, 90 (1 Supplement): S1.15-S1.18). **IF: 0.647**
3. Milusheva S., Gercheva P., Bozkova V. and **Kamenova I.**, 2008. Transmisión of *Plum pox virus* by *Prunus* seeds. *Journal of Plant Pathology*, 90 (1 Supplement): S1.23- S1.26. **IF: 0.647**
4. Dallot S., Glasa M., Jevremovich D., **Kamenova I.**, Paunovich S. and Labonne G., 2011. Mediterranean and central-eastern European countries host viruses of two different clades of plum pox virus strain M. *Archives of Virology*, 156: 539-542. **IF:1.909**

Публикации в международни списания без импакт фактор

5. Milusheva S. and **Kamenova I.**, 2006. *Plum pox virus* sanitary status in Plovdiv region of Bulgaria. *Vocarstvo*, vol. 40, 155 (3): 199-208.
6. Milusheva S., **Kamenova I.**, Stoev A., 2006. *Plum pox virus* (PPV) in Bulgaria. *Bulletin OEPP/EPPO Bulletin*, 36, № 2: 206.
7. Damiano C., Kondakova V., Todorovska E., **Kamenova I.**, Badjiakov I., Scorza R., Gentile A., Monticelli S. and Atanassov A., 2007. Improving regeneration and transformation for resistance to sharka in *Prunus*. *Acta Horticulturae*, 738: 583-587.
8. Dallot S., Glasa M., Paunovic S., **Kamenova I.**, Kominek P., Pittnerova S., Virseck-Marn M. and Milusheva S., 2008. Prevalence and genetic structure of PPV-M in six European countries. *Acta Horticulturae*, 781: 227-234.
9. Dragoyski K., Dinkova Hr., Mihovska B., Stefanova B. and **Kamenova I.**, 2009. *Plum pox virus* and plum assortment in the region of Central Balkan *Acta Horticulturae*, 825: 169-176.
10. **Kamenova I.**, Milusheva S., Dragoyski K., Borissova A., Dallot S., Mavrodieva L. and Levy L., 2011. An overview of Sharka research in Bulgaria. *Acta Horticulturae*, 899: 19-27.
11. Dragoyski K., Stefanova B. and **Kamenova I.**, 2011. Damages caused by PPV to some plum cultivars in the collection of RIMSA Troyan. *Acta Horticulturae*, 899: 65-71.

Публикации в български научни издания

12. **Kamenova I.** and Peters D., 1995. Investigation of two polyclonal antisera to *Plum pox virus* recovered at different stages after immunization. *Plant Science*, 32(4): 146-148.
13. **Kamenova I.**, Dallot S., Dragoyski K. and Milusheva S., 2006. Strain status of *Plum pox virus* in Bulgaria. *Plant Science*, XXXXIII, № 5: 403-406.
14. **Kamenova I.**, Dragoyski K. and Milusheva S., 2007. Detection of *Plum pox virus* recombinant strain in Bulgaria. *Journal of Mountain Agriculture on the Balkans*, Vol. 10, № 5: 802-815.

Публикации в международни сборници

15. **Kamenova I.**, Scorza R., Ravelonandro M., Callahan A., Paunovich S., Zagrai I., Dorokhov D. and Blume Y., 2010. Reducing the harmful impacts of *Plum pox virus*

through the use of biotechnology. In: *Regional Consensus Documents on Environmental Risk and Economic Assessment of Genetically Modified Crops*: 127-151.

Научно популярни статии

16. **Каменова И.**, 2006. Вирус причинява болест. Шарка по сливата. Шарка по прасковата и кайсията. Възможности за контрол на шарката по костилковите. *Вестник Фермер новият*, година IX (420): 6.
17. **Каменова И.**, 2007. Вируси по костилковите овощни видове. *Земеделие плюс*, бр. 4: 35-36.
18. **Каменова И.**, 2009. Посадъчен материал от овощни видове и лоза здрав от вируси. *Земеделие плюс*, бр. 3: 39-40.
19. Ravelonandro M. and **Kamenova I.**, 2010. First International Symposium on *Plum pox virus* (ISPPS2010). *Chronica Horticulturae*, 50, № 4: 55.
20. **Каменова И.**, 2014. Шарката-най-голямата заплаха за костилковите овощни видове. *Растителна защита*, 5: 13-14.
21. **Каменова И.**, 2014. Диагностика на PPV. *Растителна защита*, 5: 16-18.

Доклади представени на национални и международни научни форуми

22. **Kamenova I.**, 2001. Biological, immunological and molecular characteristics of *Plum pox virus* isolates. 7th International Symposium on plum and prune genetics breeding and pomology. 20-24 August, 2001, Plovdiv, Bulgaria, Book of Abstracts.
23. Topchiiska M., Milusheva S., **Kamenova I.**, 2001. Biological and immunological characteristics of *Plum pox potyvirus* isolates on stone fruits in Bulgaria. 7th International Symposium on plum and prune genetics breeding and pomology. Book of Abstracts.
24. **Kamenova I.**, 2001. Typing of *Plum pox virus* strains in Bulgaria: Preliminary results. 2th Meeting of the Mediterranean Network in Fruit Tree Viruses (MNFTV). 1-4 November, Tirana, Albania.
25. Stoev A., **Kamenova I.**, Milusheva S., Borisova A., 2003. Features of the participation of *Plum pox (Sharka) virus* in the infectious background on stone fruits in Bulgaria. 3rd Balkan Conference of Microbiology, 4-6 September, Istanbul, Turkey.
26. Dallot S., Glasa M., Paunovic, S., **Kamenova I.**, Kominek P., Pittnerova S., Virseck-Marn M., Milusheva S., 2006. Prevalence and Genetic structure of PPV-M in six European countries. XX International Symposium on Virus and Virus-like Diseases of Temperate Fruit Crops and XI International Symposium on Small Fruit Virus Diseases. May, 22-26, 2006, Antalya, Turkey: pp: 43.
27. Milusheva S., Gercheva P., Bozkova V., **Kamenova I.**, 2007. Transmission of *Plum pox virus* by *Prunus* seeds. European Meeting on Plum pox 2007. Pula, Croatia, September 24-28, 2007: pp:15
28. **Kamenova I.**, Zagrai I., Dorokhov D., Blume Y., Atanassov A., 2008. Current situation of Sharka disease (*Plum pox virus*) in the countries of Black Sea Region. Biotechnology Conference: Science and Advance in the Black Sea Region. September, 28 September, Albena, Bulgaria, pp: 6-8.
29. **Kamenova I.**, Milusheva S., Dragoiski K., Borissova A., Dallot S., Mavrodieava V., Levy L., 2010. An overview of Sharka research in Bulgaria. In: *1st International Symposium on Plum pox virus*, 5 - 9 September, 2010, Sofia, Bulgaria: pp:10.

Постери представени на национални и международни научни форуми

30. **Kamenova I.** and Peters D., 1994. Investigation of two polyclonal antisera to *Plum pox virus* recovered at different stages after immunization. In: *International conference on plant virology: "Dedicated to 100th anniversary of Prof. Dr. Dimitar Atanassov"*, 19-23 September, Apriltsi, Troyan, Bulgaria, p: 52.
31. **Kamenova I.** and Peters D., 1994. Symptomatology and serology of *Plum pox virus* isolates using antibodies to the N-termini of coat protein. In: *International Conference on Plant Virology: "Dedicated to 100th anniversary of Prof. Dr. Dimitar Atanassov"*, 19-23 September, Apriltsi, Troyan, Bulgaria, p: 53.
32. **Kamenova I.** and Borissova A., 2001. Sanitary status of plum varieties at the Kyustendil region of Bulgaria. In: *7th International symposium on plum and prune genetics breeding and pomology*. 20-24 August, 2001, Plovdiv, Bulgaria, WS3-06.
33. **Kamenova I.**, Milusheva S., Borissova A., Stoev A., Atanassov A., 2001. Sanitary status of *plum pox virus* infection in Bulgaria with particular reference to its strain differentiation. In: *International Symposium: "Prospects for the III^d Millenium Agriculturae."* 24 - 27 October, Cluj, Romania, p: 270.
34. Stoev A., **Kamenova I.** and Milusheva S., 2002. Identification of PPV and strain characterization of its isolates from peaches in Bulgaria. In: *VIIIth International Plant virus Epidemiology Symposium: First steps into the new millennium*. 12 - 17 May, 2002, Ascersleben, Germany, p: 121.
35. Damiano C., Gentile A., Monticelli S., Todorovskas E., **Kamenova I.**, Badjakov I., Atanassov A. and Kondakova V., 2005. Running research to improve regeneration and transformation of *Prunus* at ISF. In: *International Symposium on Biotechnology of Temperate Fruits Crops and Tropical Species*, Daytona, Florida, USA 10-14 October 2005, ISHS, Abstract book, p: 38
36. **Kamenova I.**, Dragoiski K. and Milusheva S., 2007. Detection of *Plum pox virus* recombinant strain in Bulgaria. *Научна конференция с международно участие на тема: "Екологични проблеми на планинското земеделие"*, 28 05. - 29. 05. 2007, ИПЖЗ, гр. Троян.
37. **Kamenova I.**, 2007. *Prunus cerasifera* as a host of *plum pox virus* in Bulgaria. In: *"European Meeting on Plum pox 2007"*, Pula, Croatia, September 24 - 28, 2007. Book of Abstracts, p: 41.
38. Dragoiski K., Dinkova Hr., Mihovska B., Stefanova B. and **Kamenova I.**, 2007. *Plum pox* and plum assortment in the region of Central Balkan Mountains. In: *First Balkan Symposium on fruit growing*, Plovdiv, 15-17 November, 2007.
39. Dragoiski K., Stefanova B. and **Kamenova I.**, 2010. Damages caused by PPV to some plum cultivars in the collection of RIMSA Troyan. In: *International symposium on plum pox virus*, 5-9 September, 2010, Sofia, Bulgaria, p: 35.
40. Vidal E., Zagrai L., Milusheva S., Bozhkova V., Tasheva-Terzieva E., **Kamenova I.**, Zagrai I. and Cambra M., 2012. Use of horticultural mineral oil treatments for the control of different *plum pox virus* isolates in nursery blocks. In: *22nd International Conference on virus and other graft transmissible diseases on fruit crops*. June 308, 2012, Rome, Italy, p: 74.

IV. НАУЧНИ ПУБЛИКАЦИИ СВЪРЗАНИ С КОНКУРС ЗА ИЗБОР НА АКАДЕМИЧНОТО ЗВАНИЕ “ПРОФЕСОР”

1. **Автореферат** за присъждане на научната степен “доктор на науките” на тема: “Епидемиологични проучвания на *Plum pox virus* по костилкови овощни видове в България”.
2. **Kamenova I.** and Adkins S., 2004. Comparison of detection methods for a novel *tobamovirus* isolated from Florida hibiscus. *Plant Disease*, 88 (1): 34-40. **IF: 1.512**
3. **Kamenova I.** and Adkins S., 2004. Transmission, *in planta* distribution and management of *Hibiscus latent Fort Pierce virus*, a novel tobamovirus isolated from Florida hibiscus. *Plant Disease*, 88 (6): 674-679. **IF: 1.512**
4. **Kamenova I.**, Roskopf E., Lewandowski D. and Adkins S., 2004. Characterization of Tobamovirus from Tropical Soda Apple. *Phytopathology*, 94: S48. **IF: 2.222**
5. **Kamenova I.**, Tsvetkov I. and Atanassov A., 2007. Virus testing of certified grapevine planting material in Bulgaria. *Biotechnology and Biotechnological Equipment*, 21(1): 66-68. **IF: 0.56**
6. Adkins S., **Kamenova I.**, Roskopf E. and Lewandovski D., 2007. Identification and characterization of a novel Tobamovirus from tropical soda apple in Florida. *Plant Disease*, 91(3): 287-293. **IF: 1.79**
7. Baker C. A., **Kamenova I.** and Adkins S., 2007. *Bidens mottle virus* identified in tropical soda apple in Florida. *Plant Disease*, 91(7): 905. **IF: 1.79**
8. **Kamenova I.**, Batchavarova R., Flasiński S., Dimitrova L., Christova P., Slavov S., Atanassov A., Kalushkov P. and Kaniewski W., 2008. Transgenic resistance of Bulgarian potato cultivars to the *Colorado potato beetle* based on Bt technology. *Agronomy for Sustainable Development*, 28(4): 481-488. **IF: 1.000**
9. **Kamenova I.**, Dallot S., Bozkova V. and Milusheva S., 2011. First report of *Plum pox virus* recombinant strain on peach in Bulgaria. *Plant Disease*, 95(10): 1320. **IF: 2.449**
10. Vidal E., Zagrai L., Milusheva S., Bozhkova V., Tasheva-Terzieva E., **Kamenova E.**, Zagrai I. and Cambra M., 2013. Control of *Plum pox virus* in nursery blocks using horticultural mineral oil treatments under different ecological scenarios. *Annals of Applied Biology*, 162: 299-308. **IF: 1.681**
11. Vidal E., Zagrai L., Milusheva S., Bozhkova V., Tasheva-Terzieva-E., **Kamenova I.**, Zagrai I. and Cambra M., 2013. Effect of mineral oil treatments in reducing *Plum pox virus* prevalence and spread. *Canadian Journal of Plant Pathology* 35(1): 138. **IF: 0.991**
12. Scorza R., Callahan A., Dardick C., Ravelonandro M., Polak J., Malinowski T., Zagrai I., Cambra, M., **Kamenova I.**, 2013. Genetic engineering of *Plum pox virus* resistance: ‘HoneySweet’ plum-from concept to product. *Plant Cell, Tissue and Organ Culture*, 115: 1-12. **IF: 2.612**
13. **Kamenova I.**, Mavrodieva V., Levy L., Milusheva S., Dragoiski K., Borisova A. and Stefanova B., 2013. *Plum pox virus* survey of sweet and sour cherry in Bulgaria. *Bulgarian Journal of Agricultural Science*, 19(4): 732-736. **IF: 0.189**
14. **Kamenova I.**, 2014. A recombinant strain of *Plum pox virus* in peach in Bulgaria. *Journal of Plant Pathology*, 96(2): 411-414. **IF: 1.043**
15. **Kamenova I.**, Tasheva-Terzieva E., Dragoiski K. and Stefanova B., 2016. Spread and competitiveness of *Plum pox virus* -Rec and -D strains in experimental plum orchard. (Submitted *Journal of Integrative Agriculture*).

Публикации в международни списания без импакт фактор

16. Allen Y. A., **Kamenova I.**, Adkins S. and Hanson S. F., 2005. First report of *Hibiscus latent Fort Pierce virus* in New Mexico. *Plant Health Progress* 10. Online: *Plant Health Progress*, doi:10.1094/PHP-2005-0105-01-HN.
17. **Kamenova I.** and Adkins S., 2006. Identification of *Tomato mosaic virus* infection in Jasmine. *Acta Horticulture*, 277: 277-283.
18. Adkins S., **Kamenova I.**, Chiemsombat P., Baker C. and Lewandowski D., 2006. *Tobamoviruses* from hibiscus in Florida and beyond. *Acta Horticulture*, 277: 65-70
19. Borisova A.; Borovinova M. and **Kamenova I.**, 2014. Major diseases of apple trees in Kyustendil region of Bulgaria. *Türk Tarım ve Doğa Bilimleri*, 2014, 6: 695-700.
20. **Kamenova I.**, Borissova A., Dragoyski K., Stefanova, B. Milusheva S., Dallot S. and Glasa M., 2015. *Plum pox virus* strains in Bulgaria. *Acta Horticulture*, 1063: 47-54.
21. Milusheva S., Bozhkova V. and **Kamenova I.**, 2015. Results from survey on resistance of plum cultivar 'Jojo' to *Plum pox virus*. *Acta Horticulture*, 1063: 93-97.

Публикации в български сборници

22. **Kamenova I.**, 2012. Genetic variability of *Plum pox virus* - D strain in Bulgaria. *Third Congress of Virology*, 25-27 October, 2012, Sofia, Bulgaria, 90-97. Book of proceedings: 90-97.

Публикации в международни сборници

23. Rizov I., Vlahova M., **Kamenova I.** and Atanassov A., 2003. Near infrared spectroscopic study of tobacco plant engineered with *Potato virus Y* CP DNA. (proceeding paper). 11th International conference on Near Infrared Spectroscopy, Corodoba, Spain, April, 6-11, 2003.

Публикации в български научни издания

24. Янкулова М., Цветков И., **Каменова И.**, Кондакова В., Атанасов А. и Вълчев В., 2007. Вирусни болести по лозата у нас. *Лозарство*, №1: 19-24.
25. Marinova E., Tsvetkov I., Kondakova V., Dimitrov E., Ginova A., **Kamenova I.**, Milusheva S. and Stoykova P., 2008. AgroBioTech Park Ltd.-reliable approach to the application of biotech products in agriculture and environment. I. Start - up and capacity building for the production of high quality planting material. *Advances in Bulgarian Science*, 2-3: 48-53.
26. Borisova A., **Kamenova I.** and Sotirov D., 2013. Sanitary status of rootstocks for sweet and sour cherry. *Journal of Mountain Agriculture on the Balkans*, 16(1): 151-163.
27. Borisova A., **Kamenova I.** and Borovinova M., 2013. Viral and fungal diseases of stine fruit species in Kyustendil region. *Journal of Mountain Agriculture on the Balkans*, 16(1): 164-182.
28. **Kamenova I.**, 2016. Non-transmission of *Plum pox virus* trough seeds of myrobalan and apricot. *Bulgarian Journal of Agricultural Science*, 22 (2): 267–271.
29. Borissova A. and **Kamenova I.**, 2016. Occurrence of phytoplasmas of the apple proliferation group in fruit trees in Kyustendil region of Bulgaria. *Bulgarian Journal of Agricultural Science*, 22(3): 465-469.

Научно - популярни статии

30. **Каменова И.**, 2007. За вирусните болести по лозата. *Земеделие плюс*, бр.1: 39-41.
31. **Каменова И.**, 2007. Възможностите които предоставя PCR метод за диагностика на растителните вируси. *Растителна защита*, №1, приложение: Растително-защитна наука: 5-7.
32. **Каменова И.**, 2007. Вирусно израждане на картофите. *Земеделие плюс*, бр. 5: 12-13.

33. **Каменова И.**, 2007. За вирусите и болестите които причиняват по растенията. *Земеделие плюс*, брой 11-12: 16-18.
34. **Каменова И.**, 2008. Вирусни болести по домати. *Земеделие плюс*, брой 9: 15-16.
35. **Каменова И.** 2008. Листните въшки са преносители на вирусни болести по растенията. *Земеделие плюс*, 10: 19-20.
36. **Каменова И.**, 2009. Вирусните болести по картофа. *Земеделие плюс*, бр.2: 33-35.
37. **Каменова И.**, 2016. Мениджмънт на вирусните болести по картофа. *Земеделие плюс*, 1-2(270): 22-24.
38. **Каменова И.**, 2016. За вирусните болести по оранжерийните домати. *Земеделие плюс*, 3-4 (271): 16-17.

Доклади представени на национални научни форуми

39. Илиев П., Драгойски К., Стоев А. и **Каменова И.**, 1998. Разнообразяване на производственият сортимент като условие за намаляването на загубите от вируса на шарката по сливата - *Plum pox virus* (PPV). *Девети конгрес на микробиолозите в България с международно участие*, 15-17, Октомври, 1998, София.
40. **Kamenova I.** and Atanassov A., 1998. Engineering resistance of tobacco varieties against *Potato virus Y* and *Cucumber mosaic virus*. In: *Bulgarian - Turkish workshop*, 22-25, April, Lesidren, Bulgaria.
41. Стоев А., **Каменова И.** и Илиев П., 2000. Проучване на щамови различия при вируса на сливовата шарка (*Plum Pox Virus*) като един преобладаващ причинител на вирусни инфекции в България. *Юбилейна Научна Конференция с международно участие във връзка със създаването на Държавен овощен разсадник и 50 години научна дейност в ИПЗЖ*. 2 - 3, Ноември, 2000, Троян, България.

Доклади представени на международни научни форуми

42. **Kamenova I.**, 2000. Engineered resistance of tobacco varieties against *Potato virus Y* and *Cucumber mosaic virus*, *IGE Bi-Annual Report*, June 200, p: 13-14.
43. **Kamenova I.**, 1999. Engineered resistance of Bulgarian tobacco cultivars against *Potato virus Y* and *Cucumber mosaic virus*. In: *7th Aschersleben Symposium: "New aspects of resistance research on cultivated plants"*, 17-18, November, 1999, Aschersleben, Germany.
44. **Kamenova I.** and Slavova K., 2000. Transgenic resistance to *Potato virus Y* and *Cucumber mosaic virus* in commercial tobacco cultivars. In: *Bulgarian-Russian-Yugoslavian Seminar: "Plant Biotechnology for crop improvement"*, 26-29, September, 2000, Sofia, Bulgaria.
45. **Kamenova I.**, 2001. Typing of *Plum pox virus* isolates in Bulgaria. 2nd Meeting of the Mediterranean Fruit Tree Viruses (MNFTV). 2 - 3 November 2001, Tirana, Albania.
46. Stoev A., Kamenova I. and Milusheva S., 2002. Identification of PPV and strain characterization of its isolates from peaches in Bulgaria. In: *VIIIth International Plant Virus epidemiology Symposium*. 12-17, May, 2002, Aschersleben, Germany. Book of Abstracts, p: 121.
47. **Kamenova I.** and Adkins S., 2003. Detection, transmission, distribution and control of a putative *tobamovirus* isolated from Florida hibiscus. In: *8th Biennial meeting of the Florida Phytopathological Society*, 5-7, May, 2003, Fort Pierce, Florida, USA.
48. Batcharova R., Slavov S., Valkov V., **Kamenova I.**, Gorinova N., Yordanova E., Nedkovska M., Yankulova M. and Atanassov A., 2002. Tobacco resistance against plant

- pathogens and parasites. In: International Conference “*Plant Biotechnology Facing the New Millennium*”, 16-18 October, Kostinbrod, Bulgaria, Book of Abstracts, p: 5.
49. Rizov I., Vlahova M., **Kamenova I.** and Atanassov A., 2003. Near infrared spectroscopic study of tobacco plant engineered with *Potato virus Y* CP DNA. Abstract 41.
 50. Adkins S., **Kamenova I.**, Chiemsombat P., Baker C. A. and Lewandowski D. J., 2004. *Tobamoviruses* from hibiscus in Florida and beyond. In: *The 11th International Symposium on Virus Diseases of Ornamental Plants*, 09-14, March, 2004, Taichung, Taiwan.
 51. Дочева П., Бачварова Р., Славов С., **Каменова И.** и Янкулова М., 2004. Трансгеничен тутун со комплексна отпорност на бактериски и вирусни болести и на хербицидот Glean. *Тутун/Tobacco*, 54(9): 216.
 52. Adkins S. T., Baker C. A., Achor D., Roberts P. D., **Kamenova I.**, Muchovej R. M. and Mcavoy G., 2005. Viral involvement in vine decline of watermelon in Florida. In: *2nd Joint Conference of the International Working Groups on Legume (IWGLV) and Vegetable Viruses (IWGVV)*, 10-14, April, 2005, Book of Abstract, p:5
 53. Damiano C., Gentle A., Monticelli S., Todorovska E., Kamenova I., Badjiakov I., Atanassov A., Kondakoav V., 2005. Running research to improve regeneration and transformation of *Prunus* at ISF. In: *International Symposium on Biotechnology of Temperate Fruit Crops and Tropical Species*. 10-14, October, 2005, Daytona Beach, Florida, USA, p: 38.
 54. Dallot S., Glasa M., Paunovic S., **Kamenova I.**, Kominek P., Pittnerova S., Virseck-Marn M. and Milusheva S., 2006. Prevalence and genetic structure of PPV-M in six European countries. In: *XX International Symposium on Virus and Virus-like Diseases of Temperate Fruit Crops and XI International Symposium of Small Fruit Virus Diseases*, 22-26, May, 2006, Antalya, Turkey, p: 43.
 55. **Kamenova I.**, Dallot S., Dragoiski K. and Milusheva S., 2006. Strain diversity of *Plum pox virus* on Bulgaria. In: *70th Anniversary of Plant Protection Institute and Annual Balkan Week of Plant Health*, 28-31, May, 2006, Kostinbrod, Bulgaria. Book of Abstracts, p: 13.
 56. **Каменова И.**, 2010. Шарка (*Plum pox virus*) по костилкови овощни видове. Детекция и щамово диференциране. Свойства на различните вирусни щамове и тяхното значение от практична гледна точка. Във: *Семинар: “Вирусната болест Шарка по костилковите овощни видове (Plum pox virus) – състояние, проблеми, начин за ограничаване и контрол в страните от Европейския съюз”*. 10 Септември, 2010, Пловдив, България, p: 4-9.
 57. Cambra M., Bozhkova V., Zagrai L., Vidal E., Milusheva S., Zagrai I., Tasheva-Terzieva E., **Kamenova I.** and Festila A., 2010. Preliminary results on the efficiency of oil treatments in reducing natural *Plum pox virus* infection in *Prunus* nurseries. In: *Research Workshop*, 6-7 September, 2010, Sofia, Bulgaria, p: 35.
 58. Cambra M., Boscia D., Vidal E., Malinowski T., Warabieada W., Caglayan K., Ulubas C., Gazel M., Polak J., Patockova-Olbrechtova J., Neumüller M., Mühlberger, L., Bozhkova V., Milusheva S., **Kamenova I.**, Tasheva-Terzieva E., Zagrai, L. and Zagrai I., 2010. *Plum pox virus* containment in nurseries based on epidemiological data. In: *Research Workshop*, 6-7 September, 2010, Sofia, Bulgaria, p: 36.
 59. Glasa M., Candresse T., **Kamenova I.**, Gasrcia J.A., Boscia D., Cambra M., Malinowski T., Caglayan K., Ulubas C., Gazel M., Polak J., Paunovic S., Jevremovic D., Zagrai L. and Zagrai I., 2010. A large scale effort to analyze the *Plum pox virus* diversity worldwide. In: *Research Workshop*, 6-7 September, 2010, Sofia, Bulgaria, p:17.
 60. Candresse T., Glasa M. and SharCo consortium. 2011. Genetic diversity of *Plum pox virus* populations, geographic distribution and risk of emergence of e anew PPV variants. In: *II*

Symposium on plum of Serbia with international participation. Čačak, Serbia, August 24-25, 2011.

61. Glasa M., Candresse T. and SharCo consortium. 2012. A large scale study of *Plum pox virus* genetic diversity and its geographical distribution. In: *22nd International Conference on virus and other graft transmissible diseases of fruit crops (ICVF)*. 3-8, June, 2012, Rome, Italy, p: 38.
62. Cambra M., Vidal E., Zagrai L., Milusheva S., Bozhkova V., Tasheva-Terzieva E., **Kamenova I.** and Zagrai I., 2012. Effect of mineral oils treatments in reducing *Plum pox virus* prevalence and spread. In: *Canadian Phytopathological Society/International Plum Pox Virus Joint Meeting*, 24-27, June, 2012, Niagara Falls, Ontario, Canada, p:138,
63. Tasheva-Terzieva E., Milusheva S., Bozhkova V., **Kamenova I.**, Vidal E. and Cambra M., 2012. Study on the seasonal dynamics and species composition of aphids (Hemiptera: Aphididae) in relation with natural spread of *Plum pox virus* on different *Prunus* rootstocks in Bulgaria. In: *Sixth European Hemiptera Congress*, 25-29 June, 2012, Blagoevgrad, Bulgaria, p: 104-105.
64. Vidal E., Zagrai L., Milusheva S., Bozhkova V., Tasheva-Terzieva E., **Kamenova I.**, Zagrai I. and Cambra M., 2012. Control del virus de la Sharka mediante tratamientos con aceites minerales en diferentes escenarios ecologicos. In: *XVI Congreso de la Sociedad Española de Fitopatología*, 17-21 Septiembre 2012, Málaga, Libro de Resúmenes, p: 150.
65. Candresse T., Glasa M. and SharCo consortium (Caglayan K., Jevremovic D., **Kamenova I.**, Malinowski T., Polak J., Paunovic S., Zagrai I.) 2013. A global vision of *Plum pox virus* diversity: things we know and things we don't (yet) know. In: *2nd International Symposium on Plum pox virus*, 3-6, September, 2013. Olomouc, Czech Republic, p: 12.
66. Milusheva S., Bozhkova V., **Kamenova I.** and Mavrodieva V., 2013. Results from survey on resistance of plum cultivar "Jojo" to *Plum pox virus*. In: *2nd International Symposium on Plum pox virus*, 3-6, September, 2013. Olomouc, Czech Republic, p: 48.

Постери представени на национални и международни научни форуми

1. **Kamenova I.** and Atanassov, A., 2000. Efficient resistance to *Potato virus Y* in commercial tobacco cultivars. Poster B-7. In: *International Conference "Plant Biotechnology facing the New Millenium"*, 16-18, October, 2010, Kostinbrod, Bulgaria, p.24.
2. **Kamenova I.** and Atanassov, A., 2000. Recovery phenotype in PVYⁿ -coat protein transgenic tobacco lines. Poster B-8 In: *International Conference "Plant Biotechnology facing the New Millenium"*, 16-18, October, 2010, Kostinbrod, Bulgaria, p.24.
3. **Kamenova I.** and Atanassov, A., 2000. Recovery phenotype in PVYⁿ -coat protein transgenic tobacco lines. Poster 1. In: *Bulgarian-Ukrainian Seminar on Plant Biotechnology*, 24-28 September, Lessidren, Bulgaria, p.27.
4. **Kamenova I.** and Atanassov, A., 2000. Efficient resistance to *Potato virus Y* in commercial tobacco cultivars. Poster 2. In: *Bulgarian-Ukrainian Seminar on Plant Biotechnology*, 24-28 September, Lessidren, Bulgaria, p.28.
5. **Kamenova I.** and Adkins, S., 2003. Development of sensitive and reliable diagnostic techniques for a novel *tobamovirus* isolated from Florida *hibiscus*. In: *95 APS Annual Meeting*, 9-13, August, 2003, Charlotte, NC, USA. *Phytopathology*, v. 93, N 6, S 42.
6. **Kamenova I.** and Adkins S., 2004. Identification of *Tomato mosaic virus* infection in Jasmine in Florida. In: *The 11th International Symposium on Virus Diseases of Ornamental Plants*, 09-14, March, 2004, Taichung, Taiwan.

7. **Kamenova I.**, Roskopf E., Lewandoski D. and Adkins S., 2004. Characterization of *tobamovirus* from tropical soda apple. In: *96 APS Annual Meeting*, July 31 - August 4, 2004, Anaheim, California, USA, *Phytopathology*, 94, s: 48.
8. Allen J., **Kamenova I.**, Adkins S. and Hanson S., F. 2004. Detection of *Hibiscus latent Fort Pierce virus* (HLFPV) in New Mexico. In: *96 APS Annual Meeting*, July 31 - August 4, 2004, Anaheim, California, USA, *Phytopathology*, 94, (6) Supplement, S4.
9. **Kamenova I.**, Stoeva, P., Yankulova M., Radkova M., Batchvarova R., Tzevetkov I., Kondakova V., Slavov S. and Atanassiov A., 2005. Transgenic virus resistance in economically important plant species in Bulgaria. In: *ViroTica kick off meeting*, February, 28 – March, 1, 2005, Rome, Italy.
10. **Kamenova I.**, 2012. Genetic variability of *Plum pox virus* - D strain in Bulgaria. In: *3rd National Congress of Virology (Days of Virology in Bulgaria) with International Participation*, 25-27, October, 2012, Sofia, Bulgaria.
11. **Kamenova I.**, Dragoiski K. and Milusheva S., 2007. Detection of *Plum pox virus* recombinant strain in Bulgaria. Във: Научна конференция с международно участие на тема: “Екологични проблеми на планинското земеделие”, 28-29, Май, 2007, ИПЖ.З - гр. Троян.
12. **Kamenova I.**, 2007. *Prunus cerasifera* as a host of *Plum pox virus* in Bulgaria. In: *European Meeting on Plum pox 2007*. Pula, Croatia, 24 - 28, September, 2007, pp: 41.
13. SharCo consortium, 2009. An international effort to study the diversity of *Plum pox virus*. In: *21st International conference on virus and other graft transmissible diseases of fruit crops*, Neustadt, Germany, 5-120, July, 2009.
14. **Kamenova I.**, Borissova A., Dragoyski K., Milusheva S., Stefanova B., Dallot S. and Glasa M., 2013. *Plum pox virus* strains in Bulgaria. In: *2nd International Symposium on Plum pox virus*, 3-6, September, 2013, Olomouc, Czech Republic, p: 30.
15. **Kamenova I.**, 2013. *Plum pox virus* recombinant strain on peach (*Prunus persica*). *2nd International Symposium on Plum pox virus*. 3-6 September 2013. Olomouc, Czech Republic, p: 31.
16. Borisova A., Borovinova M. and **Kamenova I.**, 2014. Major diseases of apple trees in Kystendil region of Bulgaria. Balkan Agriculture Congress, 08-11, September, 2014, Edirne, Turkey.

Редактор на:

1. *Acta Horticulturae*, 2011, Volume 899;
2. *Book of Abstracts: Research Workshop, SharCO project to 7FP of EU*, 6-7, September, 2010, Bulgaria.

Глави от книга:

1. Chapter: Modern Biotechnologie and Phytonutritional Improvement of Grape and wine. Engineered resistance to viruses. In: *Phytonitritunal improvement of crops*. Wiley (Submitted).
2. Chapter: Modern Biotechnologie and Phytonutritional Improvement of Grape and wine. Diagnosis of grapevine viruses. In: *Phytonitritunal improvement of crops*. Wiley. (Submitted).

Опис на цялостната публикационна дейност

I. Автореферати:	
1. За придобиване на образователната и научна степен “Доктор“	
2. За придобиване на образователната и научна степен “Доктор на науките“	2
II. Публикации в международни издания	
1. В списания с импакт фактор-	28
<i>Импакт фактор на публикациите</i>	25.959
2. В списания без импакт фактор	17
3. В сборници	3
ОБЩО:	48
III. Публикации в български издания	
1. В списания	20
2. В сборници	2
3. Научно-популярни статии	17
ОБЩО:	39
ОБЩО ПУБЛИКАЦИИ	87
IV. Доклади на национални и международни форуми	36
V. Постери на национални и международни форуми	27
VI. Глави от книги	2
VII. Редактор на издания	2
ОБЩО:	154

10. 04. 2016г.

Иванка Каменова