

С П И С Ъ К
на публикациите, представени за участие в конкурса за професор
на доц. д-р Цонко Деков Цонев

1. Angelov M., **T. Tsonev**, K Dobrinova, V. Velikova, T. Stoyanova - Changes in some photosynthetic parameters in pea plants after treatment with cobalt, *Photosynthetica*, 28 (2), 1993, 289-295. ISSN: 0300-3604. **ИФ=1.016**
2. Angelov M., **T. Tsonev**, A. Uzunova, K. Gaidardjieva - Cu²⁺ effect upon photosynthesis, chloroplast structure, RNA and protein synthesis of pea plants, *Photosynthetica*, 28 (3), 1993, 341-350. ISSN: 0300-3604. **ИФ=1.016**
3. Goltsev V., **T. Tsonev** - Mathematical model of luminescent reactions in Photosystem II. II. Dynamic model of spectral transient effects, In: *Mathematical Modelling: Methodology, Software Tools and Applications, Proc. of the Int. Conference on Mathematical Modelling and Scientific Computation*, Bulgaria, Sept. 14-18, 1993 (ed. E.D. Popova), DATECS Publ., Sofia, 1993, 104-108.
4. **Tsonev T.**, I. Sergiev - Leaf area measurement using hand scanner, *Photosynthetica*, 29 (3), 625-630, 1993. ISSN: 0300-3604. **ИФ=1.016**
5. Fedina I.S., **T. Tsonev**, E.I. Guleva - The effect of pre-treatment with proline on the responses of *Pisum sativum* to salt stress, *Photosynthetica*, 29 (4), 521-527, 1993. ISSN: 0300-3604. **ИФ=1.016**
6. Metodiev M., **T.Tsonev** - Variation of the the Rubisco properties and the intensity of the leaf gas exchange among the seedlings of different barley varieties, *Compt. Rend. Acad. Sci. Bulg.*, 46(8), 1993, 85-88. **ИФ=0.219**
7. Fedina I., **T. Tsonev**, E. Guleva - ABA as a modulator of the response of *Pisum sativum* to salt stress, *Journal of Plant Physiology*, 143, 245-249, 1994. ISSN: 0176-1617. **ИФ=2.677**
8. Kicheva M., **T. Tsonev**, L. Popova - Stomatal and nonstomatal limitations to photosynthesis in two wheat cultivars subjected to water stress, *Photosynthetica*, 30 (1), 107-116, 1994. ISSN: 0300-3604. **ИФ=1.016**
9. Zheleva D., **T. Tsonev**, I. Sergiev, E. Karanov - Protective effect of exogenous polyamines against atrazine in pea plants, *Journal of Plant Growth Regulation*, 13(4), 1994, 203-211. ISSN: 0721-7595. **ИФ=2.066**
10. Markovska Y.K., **T.D. Tsonev**, G.P. Kimenov, A.A. Tutekova - Physiological changes in higher poikilohydrides - *Haberlea rhodopensis* Friv. and *Ramonda serbica* Panc. during drought and rewatering at different light regimes, *Journal of Plant Physiology*, 144, 1994, 100-108. ISSN: 0176-1617. **ИФ=2.677**
11. Goltsev V., I. Yordanov, **T. Tsonev** - Evaluation of a relative contribution of initial and variable chlorophyll fluorescence measured at different temperatures, *Photosynthetica*, 30(3), 1994, 629-643. ISSN: 0300-3604. **ИФ=1.016**
12. Yordanov I., V. Goltsev, **T. Tsonev**, L. Kruleva - Thermal acclimation of the photosynthetic apparatus depending on temperature and duration of treatment - *Bulg. Journal of Plant Physiology*, 21(1), 1995, 12-28.
13. Stefanov D., I. Yordanov, **T. Tsonev** - Effect of thermal stress combined with different light conditions on some photosynthetic characteristics of barley (*Hordeum vulgare* L.) plants, *Photosynthetica*, 32 (2), 1996, 171-180. ISSN: 0300-3604. **ИФ=1.016**
14. Popova, L., **T. Tsonev**, G. Lazova, Zh. Stoinova - Drought- and ABA-induced changes in photosynthesis of barley plants, *Physiologia Plantarum*, 96, 1996, 623-629. ISSN: 0031-9317. **ИФ=3.067**
15. Metodiev M., **T. Tsonev**, L. Popova - Effect of Jasmonic Acid on the stomatal and nonstomatal limitation of leaf photosynthesis in barley leaves, *Journal of Plant Growth Regulation*, 15 (2), 75-80, 1996. ISSN: 0721-7595. **ИФ=2.066**

16. Yordanov I., K. Georgieva, **T. Tsonev**, V. Velikova, Effect of cold hardening on some photosynthetic characteristics of pea plants, *Bulg. Journal of Plant Physiology*, 22 (1-2), 13-21, 1996.
17. Markovska Y.K., **T.D. Tsonev**, G.P. Kimenov - Regulation of CAM and respiratory recycling by water supply and light regime in higher poikilohydride plants - *Haberlea rhodopensis* Friv. and *Ramonda serbica* Panc. at transition from biosis to anabiosis and vice versa, *Botanica Acta* 110 (now *Plant Biology*), 18-24, 1997, ISSN: 0932-8629. **ИФ=2.409**
18. Yordanov I., **T. Tsonev**, V. Goltsev, L. Kruleva, V. Velikova - Interactive effect of water deficit and high temperature on photosynthesis in sunflower and maize plants. 1. Changes in parameters of chlorophyll fluorescence induction kinetics and fluorescence quenching, *Photosynthetica* 33 (3-4), 391-402, 1997. ISSN: 0300-3604. **ИФ=1.016**
19. Yordanov I., **T. Tsonev**, V. Goltsev, M. Merakchiiska-Nikolova and K. Georgieva - Gas exchange and chlorophyll fluorescence during water and high temperature stresses and recovery. Probable protective effect of carbamide cytokinin 4-PU30, *Photosynthetica* 33 (3-4), 423-431, 1997. ISSN: 0300-3604. **ИФ=1.016**
20. Vasilev A., I. Yordanov, **T. Tsonev** - Effects of Cd²⁺ on the physiological state and photosynthetic activity of young barley plants, *Photosynthetica*, 34 (2), 293-302, 1997. ISSN: 0300-3604. **ИФ=1.016**
21. Metwally A, **T. Tsonev**, Y. Zeinalov - Effect of cytokinins on the photosynthetic apparatus in water-stressed and rehydrated bean plants, *Photosynthetica* 34 (4), 563-567, 1997. ISSN: 0300-3604. **ИФ=1.016**
22. Metwally A, **T. Tsonev**, Y. Zeinalov - Effect of some cytokinins on the photosynthetic apparatus of bean plants, *Compt. Rend. Acad. Sci. Bulg.*, 50 (4), 97-99, 1997. **ИФ=0.219**
23. Velikova V., I. Yordanov, M. Kurteva, **T. Tsonev** - Effects of simulated acid rain on the photosynthetic characteristics of *Phaseolus vulgaris* L., *Photosynthetica* 34 (4), 523-535, 1997. ISSN: 0300-3604. **ИФ=1.016**
24. Fedina I.S., **T. Tsonev**, Effect of pretreatment with methyl jasmonate on the response of *Pisum sativum* to salt stress, *Journal of Plant Physiology* 151, 735-740, 1997. ISSN: 0176-1617. **ИФ=2.677**
25. Yordanov I., **T. Tsonev**, K. Georgieva, M. Merakchiiska-Nikolova, V. Velikova, L. Kruleva - Influence of carbamide cytokinin 4-PU30 on the photosynthesis of bean plants endured middle high temperature stress, *Compt. rend. Acad. bulg. Sci.*, 50 (5), 99-102, 1997. **ИФ=0.219**
26. **Tsonev T.**, G. Lazova, Zh. Stoinova, L. Popova - A possible role for jasmonic acid in adaptation of barley seedlings to salinity stress, *Journal of Plant Growth Regulation*, 17 (3), 153-159, 1998. ISSN: 0721-7595. **ИФ=2.066**
27. Vassilev A., **T. Tsonev**, I. Yordanov - Physiological response of barley plants (*Hordeum vulgare* L.) to cadmium contamination in soil during ontogenesis, *Environmental Pollution*, 103 (2-3), 287-293, 1998. ISSN: 0269-7491. **ИФ=3.395**
28. Velikova V. B., I. T. Yordanov, K. M. Georgieva, **T. D. Tsonev**, V. Goltsev - Effects of exogenous polyamines applied separately and in combination with simulated acid rain on functional activity of photosynthetic apparatus, *Journal of Plant Physiology*, 153 (3-4), 299-307, 1998. ISSN: 0176-1617. **ИФ=2.677**
29. **Tsonev T.**, D. Stefanov, K. Georgieva, I. Yordanov - Photosynthetic activity of bean plants under conditions of high- and low-temperature induced photoinhibition, *Proc. of The Xith Int. Congress on Photosynthesis, Budapest, August 17-22, 1998*, 2497-2500. ISBN: 0-7923-5547-4
30. Yordanov I., K. Georgieva, **T. Tsonev**, V. Goltsev, M. Merakchiiska - Effect of carbamide cytokinin 4PU-30 on the photosynthesis of bean plants endured drought and high temperature stresses, In: G. Garab (ed.), *Photosynthesis: Mechanisms and Effects* (Proc. of XIth International Congress on Photosynthesis, Budapest, Hungary, August 17-22, 1998), Vol. IV, 2577-2580, 1998, Kluwer Academic Publishers, Dordrecht / Boston / London. ISBN: 0-7923-5547-4
31. Stefanov D., T. Velinov, M. Gateshki, **T. Tsonev**, K. Branzalov, I. Yordanov - High- and low-temperature induced photoinhibition in bean plants characterized by photoacoustic and

fluorescence measurements, In: *Photoacoustic and Photothermal Phenomena: 10th International Conference* (ed. F. Scudieri and M. Bertolotti), The American Institute of Physics, 643-645, 1998. ISSN: 0094-243X, ISBN: 1-56396-805-3

32. Yordanov I., Velikova V., **Tsonev T.** - Influence of drought, high temperature, and carbamide cytokinin 4-PU-30 on photosynthetic activity of bean plants. 1. Changes in chlorophyll fluorescence quenching *Photosynthetica*, 37 (3) 447-457, 1999. ISSN: 0300-3604. **ИФ=1.016**
33. Velikova V., **Tsonev T.**, Yordanov I. - Light- and CO₂-responses of photosynthesis and chlorophyll fluorescence characteristics in bean plants after simulated acid rain, *Physiologia Plantarum*, 107, 77-83, 1999. ISSN: 0031-9317. **ИФ=3.067**
34. **Tsonev T.**, Velikova V., Lambreva M., Stefanov D. - Recovery of the photosynthetic apparatus in bean plants after high- and low-temperature induced photoinhibition, *Bulg. Journal of Plant Physiology* 25 (3-4), 45-53, 1999.
35. Dekov I., **Tsonev T.**, Yordanov I. - Effects of water stress and high-temperature stress on the structure and activity of photosynthetic apparatus of *Zea mays* and *Helianthus annuus*, *Photosynthetica* 38 (3), 361-366, 2000. ISSN: 0300-3604. **ИФ=1.016**
36. Cseh Z., Rajagopal S., **Tsonev T.**, Busheva M., Papp E., and Garab G. - Thermooptic effect in chloroplast thylakoid membranes. Thermal and light stability of pigment arrays with different levels of structural complexity, *Biochemistry* 39, 15250-15257, 2000. ISSN: 0006-2960. **ИФ=3.226**
37. Georgieva K., **Tsonev T.**, Velikova V., Yordanov I. - Photosynthetic activity during high temperature treatment of pea plants, *Journal of Plant Physiology*, 157 (2), 169-176, 2000. ISSN: 0176-1617. **ИФ=2.677**
38. **Tsonev T.**, I. Simidjiev, K. Georgieva, V. Velikova, I. Yordanov, Z. Cseh, G. Garab - Heat-induced changes in the chlorophyll fluorescence of pea chloroplasts, *Compt. rend. Acad. Sci. Bulg.*, 53 (6), 99-102, 2000. **ИФ=0.219**
39. Yordanov I., Velikova V., **Tsonev T.** - Plant responses to drought, acclimation, and stress tolerance. *Photosynthetica* 38 (1), 171-186, 2000. ISSN: 0300-3604. **ИФ=1.016**
40. Yordanov I., **Tsonev T.**, Velikova V., Georgieva K., Ivanov P., Tsenov N., Petrova T. - Changes in CO₂ assimilation, transpiration and stomatal resistance of different wheat cultivars experiencing drought under field conditions. *Bulg. Journal of Plant Physiology* 27 (3-4), 20-33, 2001.
41. Yordanov I., Georgieva K., Velikova V., **Tsonev T.**, Merakchiiska-Nikolova M., Paunova S., Stefanov D. - Response of photosynthetic apparatus of different wheat genotypes to drought. I. Laboratory experiments under controlled light and temperature conditions. *Compt. rend. Acad. Sci. Bulg.* 54 (12), 79-84, 2001. **ИФ=0.219**
42. Yordanov I., Georgieva K., Velikova V., **Tsonev T.**, Ivanov P., Tsenov N., Petrova T. - Responses of photosynthetic apparatus of different wheat (*Triticum aestivum* L.) genotypes to drought under field conditions. II. Changes in O₂ evolution and chlorophyll fluorescence parameters – a possible basis for screening of drought tolerance. *Genetics and Breeding* 31 (3-4), 21-30, 2001/2002.
43. Mitsulov N., **Tsonev T.** - Multichannel measuring system for profile monitoring of CO₂ concentration in cultivation equipments, *International Agrophysics*, 16, 203-208, 2002. ISSN: 0236-8722. **ИФ=0.714**
44. Velikova V., **Tsonev T.**, Edreva A., Gürel A., Hakerlerler H. - Effects of reddening of cotton (*Gossypium hirsutum* L.) leaves on functional activity of photosynthetic apparatus, *Photosynthetica* 40 (3), 449-452, 2002. ISSN: 0300-3604. **ИФ=1.016**
45. **Tsonev T.**, Velikova V., Georgieva K., Hyde P.F., Jones H.G. - Low temperature enhances photosynthetic down-regulation in French bean (*Phaseolus vulgaris* L.) plants, *Annals of Botany* 91, 343-352, 2003. ISSN: 0305-7364. **ИФ=3.388**

46. Yordanov I., Velikova V., **Tsonev T.** - Plant responses to drought and stress tolerance, *Bulg. Journal of Plant Physiology, Special Issue* 187–206, 2003.
47. **Tsonev T.**, Hikosaka K. - Contribution of photosynthetic electron transport, heat dissipation, and recovery of photoinactivated Photosystem II to photoprotection at different temperatures in *Chenopodium album* leaves, *Plant and Cell Physiology* 44(8), 828–835, 2003. ISSN: 0032-0781. **ИФ=4.257**
48. Lambreva M., Stefanov D., **Tsonev T.** - Changes in Chl a fluorescence and absorbance at 820 nm in bean plants subjected to different regimes of temperature, light intensity and CO₂ concentration, *Biologia Vegetal e Agro-Industrial*, 1, 221-236, 2004.
49. Lambreva M., Stoyanova-Koleva D., Baldjiev G., **Tsonev T.** - Early acclimation changes in the photosynthetic apparatus of bean plants during short-term exposure to elevated CO₂ concentration under high temperature and light intensity, *Agriculture, Ecosystems and Environment* 106(2-3), 219-232, 2005. ISSN: 0167-8809. **ИФ=2.790**
50. Velikova V., **Tsonev T.**, Pinelli P., Alessio G.A., Loreto F. - Localized ozone fumigation system for studying ozone effect on photosynthesis, respiration, electron transport rate and isoprene emission in field-grown Mediterranean oak species, *Tree Physiology*, 25, 1523-1532, 2005. ISSN: 0829-318X. **ИФ=2.403**
51. **Tsonev T.**, Lidon F.C. – Effect of Zn pollution on plant growth and photosynthesis, *Biologia Vegetal e Agro-Industrial*, 2, 223-234, 2005 (Review).
52. Lambreva M., Christov K., **Tsonev T.** - Short-term effect of elevated CO₂ concentration and high irradiance on the antioxidant enzymes in bean plants, *Biologia Plantarum* 50 (4), 617-623, 2006. ISSN: 0006-3134. **ИФ=1.582**
53. Velikova V., Loreto F., Tsonev T., Edreva A. - Isoprene prevents the negative consequences of high temperature stress in *Platanus orientalis* leaves, *Functional Plant Biology* 33, 931-940, 2006. ISSN: 1445-4408. **ИФ=2.156**
54. Lambrev P.H., **Tsonev T.**, Velikova V., Georgieva K., Lambreva M.D., Yordanov I., Kovács L., Garab G. - Trapping of the quenched conformation associated with non-photochemical quenching of chlorophyll fluorescence at low temperature. *Photosynthesis Research* 94, 321–332, 2007. ISSN: 0166-8595. **ИФ=2.410**
55. Fares S., Brilli F., Noguès I., Velikova V., Tsonev T., Dagli S., Loreto F. - Isoprene emission and primary metabolism in *Phragmites australis* grown under different phosphorus levels. *Plant Biology* 10 (1), 38-43, 2008. ISSN: 1435-8603. **ИФ=2.409**
56. Velikova V., Tsonev T., Barta C., Centritto M., Koleva D., Stefanova M., Busheva M., Loreto F. - BVOC emissions, photosynthetic characteristics and changes in chloroplast ultrastructure of *Platanus orientalis* L. exposed to elevated CO₂ and high temperature. *Environmental Pollution* 157 (10), 2629-2637, 2009. ISSN: 0269-7491. **ИФ=3.395**
57. Loreto F., **Tsonev T.**, Centritto M. - The impact of blue light on leaf mesophyll conductance. *Journal of Experimental Botany* 60 (8), 2283-2290, 2009. ISSN: 0022-0957. **ИФ=4.818**
58. Velikova V., **Tsonev T.**, Loreto F., Centritto M. - Changes in photosynthesis, mesophyll conductance to CO₂, and isoprenoid emissions in *Populus nigra* plants exposed to excess nickel. *Environmental Pollution*, 159 (5), 2011, 1058-1066. ISSN: 0269-7491. **ИФ=3.395**
59. **Tsonev T.**, Velikova V., Ildiz-Aktas L., Gürel A., Edreva A. - Effect of water deficit and potassium fertilization on photosynthetic activity in cotton plants, *Plant Biosystems*, 2011 (in press). ISSN: 1126-3504. **ИФ=0.829**.
60. Krumova S., Zhiponova M., Dankov K., Rashkov G., **Tsonev T.**, Russinova E., Velikova V., Busheva M. - Effects of enhanced brassinosteroid perception on photosynthesis in *Arabidopsis thaliana* line BRIOE, *Compt. rend. Acad. Sci. Bulg.*, 64 (7), 967-972, 2011. **ИФ=0.219**

Класификация на научните публикации на доц. Ц. Йонев за участие в конкурса по тип издания

Списание	Брой	№ от списъка	Импакт фактор (JCR2010)	Общ IF
Списания с IF и специализирани международни издания:				
Journal of Experimental Botany	1	57	4.818	4.818
Plant & Cell Physiology	1	47	4.257	4.257
Environmental Pollution	3	27,56,58	3.395	10.185
Annals of Botany	1	45	3.388	3.388
Biochemistry	1	36	3.226	3.226
Physiologia Plantarum	2	14,33	3.067	6.134
Agriculture, Ecosystems & Environment	1	49	2.790	2.790
Journal of Plant Physiology	5	7,10,24,28,37	2.677	13.385
Photosynthesis Research	1	54	2.410	2.410
Plant Biology (Botanica Acta)	2	17,55	2.409	4.818
Tree Physiology	1	50	2.403	2.403
Functional Plant Biology	1	53	2.156	2.156
Journal of Plant Growth Regulation	3	9,15,26	2.066	6.198
Biologia Plantarum	1	52	1.582	1.582
Photosynthetica	16	1,2,4,5,8,11,13,18,19, 20,21,23,32,35,39,44	1.016	16.256
Plant Biosystems	1	59	0.829	0.829
International Agrophysics	1	43	0.714	0.714
Чуждестранни списания без IF:				
Biologia Vegetal e Agro-Industrial	2	48,51	-	-
Български научни списания:				
CR acad. Bulg. Sci.	6	6,22,25,38,41,60	0.219	1.314
Bulgarian Journal of Plant Physiology	5	12,16,34,40,46	-	-
Genetics and Breeding	1	42	-	-
Сборници от конгреси, симпозиуми и конференции в чужбина	3	29,30,31	-	-
Сборници от конгреси, симпозиуми и конференции у нас	1	3	-	-
Общо	60			86.863