

3. Списак објављених научних радова

M71 Докторска дисертација (6 поена)

Бранка Мурић „Генерисање микрооптичких структура на биолошким полимерима допираним металним јонима“, Факултет за физичку хемију, Универзитет у Београду, 18. октобар 2008.

M72 Магистарска теза (3 поена)

Бранка Мурић „Холографске особине дихромираног желатина“, Факултет за физичку хемију, Универзитет у Београду, 4. октобар 2001.

***Радови објављени после избора у звање научни сарадник**

M20 Радови објављени у научним часописима међународног значаја

M21 Рад у врхунском међународном часопису (8 поена)

1. Dejan Pantelić, **Branka Murić**,

“Improving the holographic sensitivity of dichromated gelatin in the blue–green part of the spectrum by sensitization with xanthene dyes,”

Appl. Opt., Vol. **40** (2001) 2871-2875.

2. Dejan Pantelić, Larisa Blažić, Svetlana Savić-Šević, **Branka Murić**, Darko Vasiljević, Bratimir Panić, Ilija Belić

“Real-time measurement of internal stress of dental tissue using holography,”

Opt. Express, Vol. **15** (2007) 6823-6830.

3. **Branka D. Murić**, Dejan V. Pantelić , Darko M. Vasiljević , Bratimir M. Panić,
“Properties of microlenses produced on a layer of tot’hema and eosin sensitized gelatin,”

Appl. Opt., Vol. **46** (2007) 8527-8532.

Virtual J. Biomed. Opt. **3** (2008).

4. **Branka Murić**, Dejan Pantelić, Darko Vasiljević, Bratimir Panić,

“Microlens fabrication on tot’hema sensitized gelatin,”

Opt. Mater. Vol. **30** (2008) 1217-1220.

5*. **Branka Murić**, Dejan Pantelić, Darko Vasiljević, Bratimir Panić, and Branislav Jelenković

“Thermal analysis of microlens formation on a sensitized gelatin layer,”

Appl. Opt., Vol. **48** (2009) 3854-3859.

6*. Larisa Blažić, Dejan Pantelić, Svetlana Savić-Šević, **Branka Murić**, Ilija Belić, Bratimir Panić

“Modulated photoactivation of composite restoration: measurement of cuspal movement using holographic interferometry,”

Lasers Med Sci. **26** (2011) 179-186.

7*. Aleksandar J Krmpot, George G Tserevelakis, **Branka D Murić**, George Filippidis, and Dejan V Pantelić

“3D imaging and characterization of microlenses and microlenses arrays using nonlinear microscopy,”

J. Phys. D: Appl. Phys. **46** (2013) 195101.

M22 Рад у водећем међународном часопису (5 поена)

1*. Dejan Pantelić, Svetlana Savić-Šević, Darko Vasiljević, **Branka Murić**, Larisa Blažić, Marko Nikolić, Bratimir Panić

“Holographic measurement of a tooth model and dental composite contraction,”

Materials and Manufacturing Processes, Vol. **24** (2009) 1142-1146.

2*. Darko Vasiljević, **Branka Murić**, Dejan Pantelić, Bratimir Panić,

“Influence of TESG layer viscoelasticity on the imaging properties of microlenses,”

Phys. Scr. **T149** (2012) 014070.

3*. **B. D. Murić**, B. M. Panić,

“Microlenses with focal length controlled by chemical processes,”

Phys. Scr. **T149** (2012) 014071.

4*. **B. Murić**, D. Pantelić, D. Vasiljević, B. Zarkov, B. Jelenković, S. Pantović, M. Rosić,

“Sensitized gelatin as a versatile biomaterial with tunable mechanical and optical properties,”

Phys. Scr. **T157** (2013) 014018.

5*. D. Pantelić, D. Vasiljević, L. Blažić, S. Savić-Šević, **B. Murić**, M. Nikolić

“Biomechanical models produced from light-activated dental composite a holographic analysis,”

Phys. Scr. **T157** (2013) 014021.

M23 Рад у међународном часопису (3 поена)

1*. Tatjana Puškar, Darko Vasiljević, Dubravka Marković, Danimir Jevremović, Dejan Pantelić, Svetlana Savić – Šević, **Branka Murić**,

“Formiranje trodimenzionalnog matematičkog modela zuba metodom konačnih elemenata,”

Srp. Arh. Celok. Lek., Jan-Feb; **138** (1-2), (2010)19-25.

M30 Зборници међународних научних скупова

M33 Саопштење са међународног научног скупа штампано у целини (1 поен)

1. B. Murić, D. Pantelić,

“Influence of xanthene dyes on the holographic properties of dichromated gelatin,”

5th International Conference on Fundamental and Applied Aspects of Physical Chemistry, Physical Chemistry 2000., Book of papers, p. 324-326.

2. B. Murić, D. Pantelić,

“Dichromated albumen as a real-time holographic material,”

6th International Conference on Fundamental and Applied Aspects of Physical Chemistry, Physical Chemistry 2002., Book of papers Vol. II, p. 532-534.

3. Darko Vasiljević, Dejan Pantelić, Branka Murić,

“Imaging properties of laser-produced Gaussian profile microlenses,”

14th International School on Quantum Electronics: Laser Physics and Applications 2007, Proc. of SPIE Vol. 6604, p. (66040Q-1)-(66040Q-5).

4. Branka Murić, Dejan Pantelić, Darko Vasiljević, Bratimir Panić,

“Influence of alum on focal length of microlenses,”

9th International Conference on Fundamental and Applied Aspects of Physical Chemistry Physical Chemistry 2008., Book of papers Vol. II, p. 530-532.

5*. M.S. Rabasović, D. Šević, M. Terzić, S. Savić-Šević, B. Murić, D. Pantelić and B.P. Marinković,

“Measurement of beet root extract fluorescence using TR-LIF technique,”

Acta Phys. Pol., Vol. **116** (2009) 570-572.

6*. D. Vasiljević, B. Murić, D. Pantelić, B. Panić,

“Aberrations of betanin sensitized gelatin microlenses,”

Acta Phys. Pol., Vol. **116** (2009) 592-594.

7*. Darko Vasiljević, Branka Murić, Dejan Pantelić, Bratimir Panić,

“Influence of chemical processing on the imaging properties of microlenses,”

Phys. Scr. **T135** (2009) 014047.

8*. Vesna Vasović, Radmila Drobnjak, Branka Murić

“The task of the new science,”

3rd International Quality Conference, Kragujevac, 2009.

International Journal for Quality research, Vol. 3 (2009) 1-4.

9*. Branka Murić, Dejan Pantelić, Darko Vasiljević, Bratimir Panić,

“Influence of layer thickness on the optical properties of microlenses,”

10th International Conference on Fundamental and Applied Aspects of Physical Chemistry, Physical Chemistry 2010, Belgrade, Proceedings Vol. II, p. 438-440.

10*. T. Puškar, D. Jevremović, L. Blažić, D. Vasiljević, D. Pantelić, B. Murić, B. Trifković

“Holographic interferometry as a method for measuring strain caused by polymerization shrinkage of dental composite,”

International Scientific Conference CONTEMPORARY MATERIALS 2010 Banja Luka.

Contemporary Materials, I-1 (2010) 105-111.

11*. **Branka Murić**, Dejan Pantelić, Darko Vasiljević and Branislav Jelenković
“Sensitized gelatin as an eye protection filter against direct laser radiation,”

11th International Conference on Fundamental and Applied Aspects of Physical Chemistry, Physical Chemistry 2012, Belgrade, Proceedings Vol. I, p. 498-500.

12*. **B. Murić**, D. Grujić, D. Milovanović, D. Pantelić, D. Vasiljević and B. Jelenković
“Fast fabrication of large area concave microlens arrays,”

12th International Conference on Fundamental and Applied Aspects of Physical Chemistry, Physical Chemistry 2014, Belgrade, Proceedings Vol. II, p. 711-714.

M34 Саопштење са међународног научног скупа штампано у изводу (0,5 поена)

1. **B. Murić**, D. Pantelić,

“Potassium permanganate and eosin Y sensitised gelatine as a high resolution holographic material,”

Fifth General Conference of the Balkan Physical Union-BPU-5, Vrnjacka Banja, Serbia and Montenegro 2003, Book of abstracts, p. 194.

2. **Branka Murić**, Dejan Pantelić, Darko Vasiljević, Bratimir Panić,

“Microlens fabrication on tot'hema sensitized gelatin,”

International Conference on Physics of Optical Materials and Devices-ICOM 2006, Herceg Novi, Montenegro, Book of abstracts p. 63.

3. D. Vasiljević, **B. Murić**, D. Pantelić and B. Panić,

“Imaging properties of laser-produced parabolic profile microlenses,”

International School and Conference on Optics and Optical Materials-ISCOM, Belgrade 2007, Book of abstracts, p. 113.

4. D. Pantelić, L. Blažić, S. Savić-Šević, **B. Murić**, D. Vasiljević, B. Panić and I. Belić,
“Holographic measurement of dental tissue contraction and stress, due to postpolymerization reaction,”

International School and Conference on Optics and Optical Materials-ISCOM, Belgrade 2007, Book of abstracts, p. 74.

5. Darko Vasiljević, **Branka Murić**, Dejan Pantelić, Bratimir Panić,

“Influence of chemical processing on imaging properties of microlenses,”

15th Central European Workshop on Quantum Optics-CEWQO, Belgrade 2008, Book of abstracts, p. 98-99.

6*. B. A. Petruševski, M. Terzić, M. S. Rabasović, D. Šević, S. Savić Šević, **B. Murić**,
D. Pantelić, B. P. Marinković,

“Measurement of laser-induced fluorescence of molecules using a time-resolved spectrometer,”

The Second Meeting of COST Action CM0601 Electron Controlled Chemical Lithography-ECCL, 2009, Istanbul, Turkey, Book of abstracts, p. 83.

7*. **Branka Murić**, Dejan Pantelić, Darko Vasiljević, Bratimir Panić,

“Optical properties of betanin sensitized gelatine film”,

2nd International Conference on Physics of Optical Materials and Devices- ICOM 2009, Herceg Novi, Montenegro, Book of abstracts, p. 84.

8*. M. Terzić, M. S. Rabasović, D. Ševic, S. Savić Šević, **B. Murić**, D. Pantelić, B. P. Marinković,

“Measurement of laser-induced fluorescence of optical materials using a time-resolved spectrometer”,

2nd International Conference on Physics of Optical Materials and Devices- ICOM 2009, Herceg Novi, Montenegro, Book of abstracts, p.129.

9*. D. Vasiljević, **B. Murić**, D. Pantelić and B. Panić,

“Aberrations of betanin sensitized gelatin microlenses,”

II International School and Conference on Photonics, 2009, Belgrade, Serbia, Book of abstracts, p. 104.

10*. M.S. Rabasović, D. Šević, M. Terzić, S.Savić-Šević, **B. Murić**, D. Pantelić and B.P. Marinković,

“Measurement of betanin fluorescence using TR-LIF technique,”

II International School and Conference on Photonics, 2009, Belgrade, Serbia, Book of abstracts, p. 91.

11*. Puškar T., Jevremović D., Blažić L., Pantelić D., Vasiljević D., Savić – Šević S, **Murić B.**

“Stress and strain of abutment teeth due to composite core build up shinkage,”

14th Congress of Balkan Stomatological Society, 2009, Varna Bulgaria OP037, Book of abstracts, p31.

12*. Darko Vasiljević, **Branka Murić**, Dejan Pantelić, Bratimir Panić,

“Influence of TESG layer viscoelasticity on the imaging properties of microlenses,”

3rd Mediterranean Conference on Nanophotonics, 2010, Belgrade, Serbia, Book of abstracts, p. 83.

13*. **Murić Branka**, Pantelić Dejan

“Microlens formation as protective mechanism against direct laser radiation,”

Third European IRPA Congress, 2010, Helsinki, Finland, Proceedings, p.2158

14*. **B. Murić**, D. Pantelić, D. Vasiljević and B. Panić,

“Microlenses focal length control by chemical processing,”

III International School and Conference on Photonics, 2011, Belgrade, Serbia, Book of abstracts, p. 72.

15*. D. Vasiljević, **B. Murić**, D. Pantelić and B. Panić,

“Analysis of imaging properties of microlenses based on the TESG layer elasticity,”

III International School and Conference on Photonics, 2011, Belgrade, Serbia, Book of abstracts, p. 65.

16*. T. Puškar, D. Vasiljević, L. Blažić, D. Marković, S. Savić-Šević, B. Murić, D. Pantelić

“Stress and strain of dental abutment caused by the polymerization shrinkage of dental composite,”

III International School and Conference on Photonics, 2011, Belgrade, Serbia, Book of abstracts, p. 118.

17*. Aleksandar Krmpot, George Tserevelakis, George Filippidis, **Branka Murić**, and Dejan Pantelić

“Employing nonlinear imaging microscopy for characterization of microlenses produced in different biocompatible materials,”

LASERLAB USER MEETING "From quantum electronics towards medicine and particle physics" 2012, University of Szeged, Hungary, Programme and abstracts, p 17.

18*. **B. D. Murić**, D.V. Pantelić, D. M. Vasiljević, B. G. Zarkov, B. M. Jelenković, M. A. Rosić, S. B. Pantović

“Sensitized gelatin as a versatile biomaterial with tunable mechanical and optical properties,”

The 3rd International Conference on the Physics of Optical Materials and Devices- ICOM 2012, Belgrade, Serbia, Book of abstracts p. 91.

19*. D. Pantelić, D. Vasiljević, L. Blažić, S. Savić-Šević, **B. Murić**, M. Nikolić

“Biomechanical models produced from light-activated dental composite a holographic analysis,”

The 3rd International Conference on the Physics of Optical Materials and Devices- ICOM 2012, Belgrade, Serbia, Book of abstracts p. 148.

M60 зборници скупова националног значаја

M61 Предавање по позиву са скупа националног значаја штампано у целини (1.5 поен)

1*. Dejan Pantelić, **Branka Murić**, Darko Vasiljević

“Zaštita od laserskog zračenja,”

XXVI Simpozijum DZZSCG, Tara 2011, Zbornik radova p.24-27.

M63 Саопштење са скупа националног значаја штампано у целини (0.5 поена)

1. **B. Murić**, D. Pantelić,

“Ispitivanje holografskih osobina dihomiranog želatina,”

10. Kongres fizičara Jugoslavije, Vrnjačka Banja 2000, Zbornik radova- knjiga I, p.123-126.

2. **B. Murić**, D. Pantelić,

“Holografski efekti u realnom vremenu u dihromiranom želatinu senzibilizovanom ksantenskim bojama,”

XLV Konferencija ETRANA, Bukovička Banja 2001, Zbornik radova, Sveska IV, p. 317 -319

3. **B. Murić**, D. Pantelić,

“Practical applications of holography,”

APPLIED PHYSICS IN SERBIA-APS, Belgrade 2002, Contributed papers and abstracts of invited lectures, Book 2/1, p.163-166.

4. **Branka Murić**, Dejan Pantelić, Darko Vasiljević, Bratimir Panić,

“Osobine mikrosočiva formiranih na slojevima želatina senzibilizovanog tot'hemom i eozinom,”

51. Konferencija za ETRAN, Herceg Novi – Igalo 2007, Zbornik radova (CD), MO 4.5.

5. **Branka Murić**, Dejan Pantelić, Darko Vasiljević, Bratimir Panić,

“Termovizijska analiza mehanizma formiranja mikrosočiva,”

52.Konferencija za ETRAN, Palić 2008, Zbornik radova (CD), MO 5.3.

M64 Саопштење са скупа националног значаја штампано у изводу (0.2 поена)

1. D. Veselinović, S. Jovanović, **B. Murić**,

“Sadržaj teških metala u reci Đetinji,”

III Savetovanje fizikohemičara Srbije “FIZIČKA HEMIJA 96”, Beograd 1996, Knjiga izvoda p. 351.

2. D. Pantelić, S. Savić-Šević ,D. Vasiljević, B. Murić, L. Blažić, M. Nikolić, B. Panić, “Holographic measurement of dental composite contraction,”

Tenth annual conference YUCOMAT, Herceg Novi, Montenegro 2008, Programme and the book of abstracts, p. 57.

3. Tatjana Puškar, L. Blažić, D. Pantelić, D. Vasiljević, S. Savić-Šević, **B. Murić**, D. Marković,

“Holografska interferometrija u stomatološkoj protetici,”

XV simpozijum protetičara Srbije, Palić, 12-15. juna 2008, Kratki sadržaji predavanja i postera, p. 44.

4*. **Branka Murić**, Dejan Pantelić, Darko Vasiljević, Bratimir Panić, “Lasersko formiraanje mikrosočiva,” FOTONIKA 2009-teorija i eksperiment u Srbiji, Beograd 2009, Zbornik apstrakata, p14.

5*. Darko Vasiljević, Tanja Puškar, Dejan Pantelić, Svetlana Savić-Šević, **Branka Murić**, Bratimir Panić, “Uprošćeni matematički model zubnog patrljka za analizu deformacija i napona,” FOTONIKA 2009-teorija i eksperiment u Srbiji, Beograd 2009, Zbornik apstrakata, p8.

6*. **Branka Murić**, Dejan Pantelić Darko Vasiljević, Mirko Rosić, Suzana Pantović, “Mehaničke osobine sloja želatina senzibilizovanog tot'hemom i eozinom (TESG),” FOTONIKA 2010-teorija i eksperiment u Srbiji, Beograd 2010, Zbornik apstrakata, p5.

Диференцијални услов- Од првог избора у претходно звање до избора у звање.....	потребно је да кандидат има најмање XX поена, који треба да припадају следећим категоријама:		
		Неопходно XX=	Остварено
Научни сарадник	Укупно	16	69.1
	<u>M10+M20+M31+M32+M33</u> <u>M41+M42 ≥</u>	10	60
	<u>M11+M12+M21+M22</u> <u>M23+M24 ≥</u>	5	52
Виши научни сарадник	Укупно	48	
	<u>M10+M20+M31+M32+M33</u> <u>M41+M42+M51 ≥</u>	40	
	<u>M11+M12+M21+M22</u> <u>M23+M24+M31+M32+M41+M42</u> <u>≥</u>	28	
Научни саветник	Укупно	65	
	<u>M10+M20+M31+M32+M33</u> <u>M41+M42+M51 ≥</u>	50	
	<u>M11+M12+M21+M22</u> <u>M23+M24+M31+M32≥</u>	35	

