



1 DEJAN MILOŠEVIĆ - CURRICULUM VITAE

1.1 Datum i mjesto rođenja

5. juli 1959. godine, Sarajevo

1.2 Školovanje, studij, magistratura i doktorat

- 1973. završio osnovnu školu "Pavle Goranin" u Sarajevu
- 1977. maturirao u III Gimnaziji "Braća Ribar" u Sarajevu
- 1981. diplomirao na Prirodno-matematičkom fakultetu Univerziteta u Sarajevu, Odsjek za fiziku, opšti smjer, sa srednjom ocjenom 9,65. Dobitnik je zlatne značke "Ognjen Prica" i Zlatne značke Univerziteta u Sarajevu
- 1986. završio postdiplomski studij teorijske fizike na Fizičkom fakultetu Prirodno-matematičkih fakultetu u Beogradu, odbranom magistrskog rada "Elektron - atomsko rasijanje u laserskom polju"
- 1990. odbranio doktorsku disertaciju "Atomski procesi u jakom laserskom polju" na Fizičkom fakultetu Prirodno-matematičkih fakulteta Univerziteta u Beogradu

1.3 Poznavanje jezika

Engleski (govori, piše, čita), služi se ruskim, francuskim i njemačkim jezikom

1.4 Kretanje u službi

- 1982.-1984. asistent u Institutu za fiziku Prirodno-matematičkog fakulteta Univerziteta u Sarajevu
- 1984.-1998. istraživač u Centru za istraživanje i razvoj, preduzeće Zrak, Sarajevo

1991. docent za predmet "Laseri i infracrvena tehnika" na Odsjeku za preciznu mehaniku i optiku Mašinskog fakulteta Univerziteta u Sarajevu
1998. vanredni profesor za oblast "Teorijska fizika" na Odsjeku za fiziku Prirodno-matematickog fakulteta Univerziteta u Sarajevu
2001. šef Katedre za atomsku, molekularnu i opticku fiziku na Odsjeku za fiziku Prirodno-matematickog fakulteta Univerziteta u Sarajevu
2004. redovni profesor za oblast "Teorijska fizika" na Odsjeku za fiziku Prirodno-matematickog fakulteta Univerziteta u Sarajevu
2004. voditelj Postdiplomskog studija fizičkih nauka na Odsjeku za fiziku Prirodno-matematickog fakulteta Univerziteta u Sarajevu
2011. prodekan za međunarodnu saradnju i osiguranje kvaliteta na Prirodno-matematickom fakultetu Sarajevo

1.5 Studijski boravci / naučno istraživački rad

1995. (april-decembar) Laboratoire de Physique Atomique et Moléculaire, Université Catholique de Louvain, Belgium
1996. (novembar-decembar) Laboratoire de Physique Atomique et Moléculaire, Université Catholique de Louvain, Belgium
1997. (februar-mart) Institute for Theoretical Physics, University of Innsbruck, Innsbruck, Austria
1997. (juni) Laboratoire de Physique Atomique et Moléculaire, Université Catholique de Louvain, Belgium
1997. (septembar-oktobar) Institute for Theoretical Physics, University of Innsbruck, Innsbruck, Austria
1998. (februar-mart) Institute for Theoretical Physics, University of Innsbruck, Innsbruck, Austria
- 1998.-1999. Department of Physics and Astronomy, The University of Nebraska, Lincoln, USA
- 1999.-2000. Max-Born-Institut für Nichtlineare Optik und Kurzzeit-Spektroskopie, Berlin, Germany (Alexander von Humboldt Fellowship)
2001. (juli) Max-Born-Institut für Nichtlineare Optik und Kurzzeit-Spektroskopie, Berlin, Germany
2001. (august) Institute for Theoretical Physics, University of Innsbruck, Innsbruck, Austria

2002. (juli-august) Max-Born-Institut für Nichtlineare Optik und Kurzzeit-Spektroskopie, Berlin, Germany
2003. (maj) Department of Physics and Astronomy, The University of Nebraska, Lincoln, USA
2003. (august) Max-Born-Institut für Nichtlineare Optik und Kurzzeit-Spektroskopie, Berlin, Germany
2004. (august) Max-Born-Institut für Nichtlineare Optik und Kurzzeit-Spektroskopie, Berlin, Germany
2005. (august) Max-Born-Institut für Nichtlineare Optik und Kurzzeit-Spektroskopie, Berlin, Germany
2006. (august) Kavli Institute for Theoretical Physics, University of California, Santa Barbara, USA
2007. (august) Max-Born-Institut für Nichtlineare Optik und Kurzzeit-Spektroskopie, Berlin, Germany
2008. (august) Max-Born-Institut für Nichtlineare Optik und Kurzzeit-Spektroskopie, Berlin, Germany

1.6 Priznanja, učešća na skupovima, članstva u društvima

1. 18. decembra 2012. godine prof. dr. Dejan Milošević je izabran za redovnog člana Akademije nauka i umjetnosti Bosne i Hercegovine.
2. 2012-: Član Etičkog savjeta Univerziteta u Sarajevu.
3. 2012-2013: Member of the Steering Committee of the 22th International Laser Physics Workshop, Prague, Czech Republic.
4. Member of the Editorial Board of The Logical Foresight, a journal for logic and science, 2012.
5. 19. studenog 2011. godine prof. dr. Dejan Milošević je izabran za redovitog člana Hrvatskog društva za znanost i umjetnost.
6. 2011-2012: Member of the Steering Committee of the 21th International Laser Physics Workshop, Calgary, Canada.
7. Member of the Scientific Committee of the III International School and Conference on Photonics, Belgrade, Serbia, August 29 - September 2, 2011.
8. Co-Chair of the Seminar 2: Strong Field & Attosecond Physics, 20th International Laser Physics Workshop, Sarajevo, July 11-15, 2011.
9. Član Savjeta za nauku Kantona Sarajevo, 2011.

10. Dobitnik Pojedinačne Šestoaprilske nagrade Grada Sarajeva u 2011. godini za doprinos u oblasti nauke i obrazovanja.
11. 2010-2011: Deputy Chairman of the 20th International Laser Physics Workshop LPHYS'11, Sarajevo, 11. do 15. juli 2011. godine.
12. 17. decembra 2009. godine Senat Univerziteta u Sarajevu je prof. dr. Dejanu Miloševiću dodijelio nagradu za najuspješnijeg profesora u akademskoj 2008/2009. godini.
13. 19. septembra 2008. godine prof. dr. Dejan Milošević je izabran za dopisnog člana Akademije nauka i umjetnosti Bosne i Hercegovine.
14. Member of the Advisory board and Chairman of a session at the 14th Central European Workshop on Quantum Optics (CEWQO 2007), Palermo, Italy, June 1–5 (2007)
15. VolkswagenStiftung, program Cooperation with Natural and Engineering Scientists in Central and Eastern Europe (2001). Follow-up (2007).
16. Alexander von Humboldt Fellowship (1999). Follow-up (2000).
17. Prof. dr. Dejan Milošević je učestvovao na brojnim naučnim skupovima u zemlji i inostranstvu, najčešće sa vlastitim saopštenjima, uvodnim predavanjima ili plenarnim predavanjima. Podaci o tome mogu se vidjeti iz spiska objavljenih radova.
18. Prof. dr. Dejan Milošević je član Društva fizičara u Bosni i Hercegovini. Bio je potpredsjednik, a sada je član Upravnog odbora Društva. Veoma je aktivna u organizaciji takmičenja iz fizike, u održavanju predavanja na Školama fizike, izradi biltena itd. Bio je vođa ekipe Bosne i Hercegovine na prva dva njezina učešća na Međunarodnim olimpijadama iz fizike (Oslo 1996. i Sudbury 1997. godine).
19. Doživotni je član Američkog fizičkog društva (Life Member of the American Physical Society). Član je Forum on International Physics i Forum on Education.
20. Član je Američkog optičkog društva (Optical Society of America).

2 KLASIFIKACIJSKA LISTA NAUČNIH I STRUČNIH RADOVA

2.1 Kvalifikacijski radovi

1. D. Milošević, "Elektron - atomsko rasijanje u laserskom polju", magistarski rad, Fizički fakultet Prirodno-matematičkih fakulteta Univerziteta u Beogradu, str. 1–237, Beograd (1986)
2. D. Milošević, "Atomski procesi u jakom laserskom polju", doktorska disertacija, Fizički fakultet Prirodno-matematičkih fakulteta Univerziteta u Beogradu, str. 1–181, Beograd (1990)

2.2 Radovi citirani u Current Contents prema Web of Science

1. D. B. Milošević and P. S. Krstić, *Resonant potential scattering in an intense low-frequency laser field*, J. Phys. B: At. Mol. Phys. **20**, 2843–2852 (1987)
2. P. S. Krstić and D. B. Milošević, *On the low-frequency approximation for scattering of an electron in a laser field: An improved approximation*, J. Phys. B: At. Mol. Phys. **20**, 3487–3499 (1987)
3. D. B. Milošević and P. S. Krstić, *Potential scattering in an ultrastrong low-frequency laser field*, J. Phys. B: At. Mol. Opt. Phys. **21**, L303–L307 (1988)
4. P. S. Krstić and D. B. Milošević, *Relativistic effects in potential scattering of electrons in an ultrastrong laser field*, Phys. Rev. A: General Physics **39** (4), 1783–1790 (1989)
5. D. B. Milošević, P. S. Krstić, and R. K. Janev, *Formulation of the laser assisted resonant and Auger processes in slow collisions of atoms (ions) on metal surfaces*, Surface Science **227**, 347–360 (1990)
6. P. S. Krstić, D. B. Milošević, and R. K. Janev, *Zero-range potential model for the description of atomic and molecular systems in a laser field*, Phys. Rev. A: General Physics **44** (5), 3089–3107 (1991)
7. D. B. Milošević, *Ion neutralization at surfaces: a nonperturbative treatment*, Surface Science **273**, 175–190 (1992)
8. D. B. Milošević, *On-shell and off-shell low-frequency approximations for potential scattering in a strong laser field — optical theorem and sum rule*, J. Phys. B: At. Mol. Opt. Phys. **28**, 1869–1887 (1995)

9. D. B. Milošević, *Off-shell and on-shell low-frequency approximations for potential scattering in a strong elliptically polarized laser field*, Phys. Rev. A: General Physics **53** (1), 619–622 (1996)
10. D. B. Milošević, *Potential scattering in a strong multicolour laser field*, J. Phys. B: At. Mol. Opt. Phys. **29**, 875–893 (1996)
11. D. B. Milošević and B. Piraux, *High-order harmonic generation in a bichromatic elliptically polarized laser field*, Phys. Rev. A: General Physics **54** (2), 1522–1531 (1996)
12. Ph. Antoine, B. Piraux, D. B. Milošević, and M. Gajda, *Generation of ultrashort pulses of harmonics*, Phys. Rev. A: General Physics **54** (3), R1761–R1764 (1996)
13. Ph. Antoine, B. Piraux, D. B. Milošević, and M. Gajda, *Temporal profile and time control of harmonic generation*, Laser Physics **7** (3), 594–601 (1997)
14. D. B. Milošević and F. Ehlotzky, *Off-shell low-frequency approximation for potential scattering in a laser field: comparison with the Wallbank and Holmes experiments*, J. Phys. B: At. Mol. Opt. Phys. **30**, 2999–3007 (1997)
15. D. B. Milošević, F. Ehlotzky, and B. Piraux, *Inelastic electron–atom collisions in a bichromatic laser field*, J. Phys. B: At. Mol. Opt. Phys. **30**, 4347–4361 (1997)
16. D. B. Milošević, *Off-shell low-frequency approximation for potential scattering in a strong laser field: eikonal versus [1,1] Padé approximation*, J. Phys. B: At. Mol. Opt. Phys. **30**, 5251–5258 (1997)
17. D. B. Milošević and F. Ehlotzky, *Electron–atom ionizing collisions in the presence of a bichromatic laser field*, Phys. Rev. A: General Physics **56** (5), 3879–3887 (1997)
18. Ph. Antoine, D. B. Milošević, A. L’Huillier, M. B. Gaarde, P. Salières, and M. Lewenstein, *Generation of attosecond pulses in macroscopic media*, Phys. Rev. A: General Physics **56** (6), 4960–4969 (1997)
19. D. B. Milošević and F. Ehlotzky, *X-ray photoionization in the presence of a bichromatic laser field*, Phys. Rev. A: General Physics **57** (4), 2859–2866 (1998)
20. D. B. Milošević and F. Ehlotzky, *Influence of screening of the Coulomb potential on the plateau in above-threshold ionization*, Phys. Rev. A: General Physics **57** (6), 5002–5005 (1998)

21. A. de Bohan, Ph. Antoine, D. B. Milošević, and B. Piraux, *Phase-dependent harmonic emission with ultrashort laser pulses*, Phys. Rev. Lett. **81** (9), 1837–1840 (1998)
22. D. B. Milošević and F. Ehlotzky, *X-ray-atom scattering in the presence of a laser field*, Phys. Rev. A: General Physics **58** (3), 2319–2326 (1998)
23. D. B. Milošević and F. Ehlotzky, *Coulomb corrections in above-threshold ionization in a bichromatic laser field*, J. Phys. B: At. Mol. Opt. Phys. **31**, 4149–4161 (1998)
24. D. B. Milošević and F. Ehlotzky, *Coulomb and rescattering effects in above-threshold ionization*, Phys. Rev. A: General Physics **58** (4), 3124–3127 (1998)
25. D. B. Milošević and A. F. Starace, *Static-electric-field-induced, high-energy plateau for scattered x-ray photons in laser-assisted, x-ray-atom scattering*, Phys. Rev. Lett. **81** (23), 5097–6000 (1998)
26. D. B. Milošević and F. Ehlotzky, *Coulomb and rescattering effects in above-threshold ionization*, Laser Physics **9** (1), 149–154 (1999)
27. A. de Bohan, Ph. Antoine, D. B. Milošević, G. L. Kamta, and B. Piraux, *Phase sensitivity of harmonic emission with ultrashort laser pulses*, Laser Physics **9** (1), 175–183 (1999)
28. D. B. Milošević and F. Ehlotzky, *S-matrix theory of above-threshold ionization in a bichromatic laser field*, J. Phys. B: At. Mol. Opt. Phys. **32**, 1585–1596 (1999)
29. D. B. Milošević and A. F. Starace, *Phase control of x-ray-atom scattering in the presence of a bichromatic laser field*, J. Phys. B: At. Mol. Opt. Phys. **32**, 1831–1843 (1999)
30. D. B. Milošević and A. F. Starace, *Magnetic-field-induced intensity revivals in harmonic generation*, Phys. Rev. Lett. **82** (13), 2653–2656 (1999)
31. D. B. Milošević and A. F. Starace, *High-order harmonic generation in magnetic and parallel magnetic and electric fields*, Phys. Rev. A: General Physics **60** (4), 3160–3173 (1999)
32. D. B. Milošević and A. F. Starace, *Intensity dependence of plateau structures in laser-assisted x-ray-atom scattering processes*, Phys. Rev. A: General Physics **60** (5), 3943–3946 (1999)
33. D. B. Milošević and A. F. Starace, *Control of high-harmonic generation and laser-assisted x-ray-atom scattering with static electric and magnetic fields*, Laser Physics **10** (1), 278–293 (2000)

34. R. Kopold, D. B. Milošević, and W. Becker, *Rescattering processes for elliptical polarization: a quantum trajectory analysis*, Phys. Rev. Lett. **84** (17), 3831–3834 (2000)
35. D. B. Milošević, W. Becker, and R. Kopold, *Generation of circularly polarized high-order harmonics by two-color coplanar field mixing*, Phys. Rev. A: General Physics **61**, 063403, 1–15 (2000)
36. C. Figueira de Morisson Faria, D. B. Milošević, and G. G. Paulus, *Phase-dependent effects in bichromatic high-order harmonic generation*, Phys. Rev. A: General Physics **61**, 063415, 1–10 (2000)
37. D. B. Milošević and W. Becker, *Attosecond pulse trains with unusual nonlinear polarization*, Phys. Rev. A: General Physics **62**, 011403(R), 1–4 (2000)
38. D. B. Milošević, *Cut-off law for high-harmonic generation by an elliptically polarized laser field*, J. Phys. B: At. Mol. Opt. Phys. **33**, 2479–2488 (2000)
39. B. Borca, A. V. Flegel, M. V. Frolov, N. L. Manakov, D. B. Milošević, and A. F. Starace, *Static-electric-field-induced polarization effects in harmonic generation*, Phys. Rev. Lett. **85** (4), 732–735 (2000)
40. D. B. Milošević and W. Sandner, *Extreme-ultraviolet harmonic generation near 13 nm with a two-color elliptically polarized laser field*, Opt. Lett. **25** (20), 1532–1534 (2000)
41. D. B. Milošević, S. Hu, and W. Becker, *Quantum-mechanical model for ultrahigh-order harmonic generation in the moderately relativistic regime*, Phys. Rev. A: General Physics **63**, 011403(R), 1–4 (2001)
42. D. B. Milošević, W. Becker, R. Kopold, and W. Sandner, *High-harmonic generation by a bichromatic bicircular laser field*, Laser Physics **11** (2), 165–168 (2001)
43. P. Salières, B. Carré, L. Le Déroff, F. Grasbon, G. G. Paulus, H. Walther, R. Kopold, W. Becker, D. B. Milošević, A. Sanpera, and M. Lewenstein, *Feynman's Path-integral approach for intense-laser-atom interactions*, Science **292** (5518), 902–905 (2001)
44. S. X. Hu, D. B. Milošević, W. Becker, and W. Sandner, *High-efficiency high-order harmonic generation without tunneling*, Phys. Rev. A: General Physics **64**, 013410, 1–4 (2001)
45. D. B. Milošević, S. X. Hu, and W. Becker, *Relativistic ultrahigh-order harmonic generation*, Laser Physics **12** (2), 389–397 (2002)

46. S. X. Hu, A. F. Starace, W. Becker, W. Sandner, and D. B. Milošević, *Nontunnelling high-order harmonics from ultra-intense laser-driven tightly bound systems*, J. Phys. B: At. Mol. Opt. Phys. **35**, 627–650 (2002)
47. D. B. Milošević and F. Ehlotzky, *Rescattering effects in soft-x-ray generation by laser-assisted electron-ion recombination*, Phys. Rev. A: General Physics **65**, 042504, 1–11 (2002)
48. D. B. Milošević, G. G. Paulus, and W. Becker, *Phase-dependent effects of a few-cycle laser pulse*, Phys. Rev. Lett. **89** (15), 153001, 1–4 (2002)
49. R. Kopold, W. Becker, and D. B. Milošević, *Quantum orbits: a space-time picture of intense-laser-induced processes in atoms*, Journal of Modern Optics **49** (12), 1987–1999 (2002)
50. D. B. Milošević and W. Becker, *Role of long quantum orbits in high-order harmonic generation*, Phys. Rev. A: General Physics **66**, 063417, 1–14 (2002)
51. W. Becker, F. Grasbon, R. Kopold, D. B. Milošević, G. G. Paulus, and H. Walther, *Above-threshold ionization: from classical features to quantum effects*, Advances in Atomic, Molecular, and Optical Physics **48**, 35–98 (2002)
52. D. B. Milošević, G. G. Paulus, and W. Becker, *Above-threshold ionization with few-cycle laser pulses and the relevance of the absolute phase*, Laser Physics **13** (7), 948–958 (2003)
53. D. B. Milošević and W. Becker, *Relativistic high-order harmonic generation*, Journal of Modern Optics **50** (3/4), 375–386 (2003)
54. D. B. Milošević and F. Ehlotzky, *Laser-assisted electron-ion recombination: emitted photons' spectra and recollision effects*, Journal of Modern Optics **50** (3/4), 657–671 (2003)
55. R. Kopold, W. Becker, and D. B. Milošević, *Quantum orbits: a space-time picture of intense-laser-induced processes in atoms*, Physica Scripta **68**, C76–C81 (2003)
56. D. B. Milošević, G. G. Paulus, and W. Becker, *High-order above-threshold ionization with few-cycle pulse: a meter of the absolute phase*, Optics Express **11** (12), 1418–1429 (2003)
57. D. B. Milošević, A. Gazibegović-Busuladžić, and W. Becker, *Direct and rescattered electrons in above-threshold detachment from negative ions*, Phys. Rev. A: General Physics **68**, 050702(R), 1–4 (2003)

58. D. B. Milošević and W. Becker, *Classical cutoffs for laser-induced nonsequential double ionization*, Phys. Rev. A: General Physics **68**, 065401, 1–4 (2003)
59. D. B. Milošević and F. Ehlotzky, *Scattering and reaction processes in powerful laser fields*, Advances in Atomic, Molecular, and Optical Physics **49**, 373–532 (2003)
60. D. B. Milošević, G. G. Paulus, and W. Becker, *Metering the absolute phase of a few-cycle pulse via its high-order above-threshold ionization spectrum*, Laser Physics Lett. **1** (2), 93–99 (2004)
61. G. G. Paulus, F. Lindner, D. B. Milošević, and W. Becker, *Phase-controlled single-cycle strong-field photoionization*, Physica Scripta **T110**, 120–125 (2004)
62. A. Čerkić and D. B. Milošević, *Plateau structures in potential scattering in a strong laser field*, Phys. Rev. A: General Physics **70**, 053402, 1–8 (2004)
63. A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *High-energy above-threshold detachment from negative ions*, Phys. Rev. A: General Physics **70**, 053403, 1–14 (2004)
64. D. B. Milošević and W. Becker, *Attosecond pulse generation by bicircular fields: from pulse trains to a single pulse*, Journal of Modern Optics **52** (2-3), 233–241 (2005)
65. A. Čerkić and D. B. Milošević, *Potential scattering in a bichromatic laser field: plateau structures*, Laser Physics **15** (2), 268–274 (2005)
66. D. B. Milošević, G. G. Paulus, and W. Becker, *Ionization by few-cycle pulses: Tracing the electron orbits*, Phys. Rev. A: General Physics **71**, 061404(R), 1–4 (2005)
67. F. Lindner, M. G. Schätzel, H. Walther, A. Baltuška, E. Goulielmakis, F. Krausz, D. B. Milošević, D. Bauer, W. Becker, and G. G. Paulus, *Attosecond double-slit experiment*, Phys. Rev. Lett. **95**, 040401, 1–4 (2005)
68. D. Bauer, D. B. Milošević, and W. Becker, *Strong-field approximation for intense-laser-atom processes: The choice of gauge*, Phys. Rev. A: General Physics **72**, 023415, 1–5 (2005)
69. S. Odžak and D. B. Milošević, *High-order harmonic generation in the presence of a static electric field*, Phys. Rev. A: General Physics **72**, 033407, 1–9 (2005)

70. E. Hasović, D. B. Milošević, and W. Becker, *A method of carrier-envelope phase control for few-cycle laser pulses*, *Laser Physics Letters* **3** (4), 200–204 (2006)
71. D. B. Milošević, D. Bauer, and W. Becker, *Quantum-orbit theory of high-order atomic processes in intense laser fields*, *Journal of Modern Optics* **53** (1–2), 125–134 (2006)
72. D. Bauer, D. B. Milošević, and W. Becker, *On the validity of the strong field approximation and simple man's theory*, *Journal of Modern Optics* **53** (1–2), 135–147 (2006)
73. M. Busuladžić, A. Gazibegović-Busuladžić, and D. B. Milošević, *High-order above-threshold ionization in a laser field: Influence of the ionization potential on the high-energy cutoff*, *Laser Physics* **16** (2), 289–293 (2006)
74. D. B. Milošević, *Theoretical analysis of high-order harmonic generation from a coherent superposition of states*, *J. Opt. Soc. Am. B* **23** (2), 308–317 (2006)
75. A. Čerkić and D. B. Milošević, *Interferences of real trajectories and the emergence of quantum features in electron-atom scattering in a strong laser field*, *Phys. Rev. A: General Physics* **73**, 033413, 1–7 (2006)
76. S. Odžak and D. B. Milošević, *Attosecond pulse generation by a coplanar circular and static field combination*, *Physics Letters A* **355**, 368–372 (2006)
77. D. B. Milošević, G. G. Paulus, D. Bauer, and W. Becker, *Above-threshold ionization by few-cycle pulses*, *J. Phys. B: At. Mol. Opt. Phys.* **39**, R203–R262 (2006)
78. A. Čerkić and D. B. Milošević, *The contribution of incoherent photoelectron scattering off neighbouring atoms to the above-threshold ionization and detachment spectra*, *J. Phys. B: At. Mol. Opt. Phys.* **39**, 4419–4433 (2006)
79. D. B. Milošević, *Strong-field approximation for ionization of a diatomic molecule by a strong laser field*, *Phys. Rev. A: General Physics* **74**, 063404, 1–14 (2006)
80. A. Čerkić and D. B. Milošević, *Focal averaging and incoherent scattering in laser-assisted radiative recombination and scattering processes*, *Phys. Rev. A: General Physics* **75**, 013412, 1–10 (2007)
81. A. Kramo, E. Hasović, D. B. Milošević, and W. Becker, *Above-threshold detachment by a two-color bicircular laser field*, *Laser Physics Letters* **4**, 279–286 (2007)

82. E. Hasović, M. Busuladžić, A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *Simulation of above-threshold ionization experiments using the strong-field approximation*, *Laser Physics* **17**, 376–389 (2007)
83. A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *Gauge dependence of the strong-field approximation: Theory vs. experiment for photodetachment of F⁻*, *Optics Communications* **275**, 116–122 (2007)
84. D. B. Milošević, *High-energy stimulated emission from plasma ablation pumped by resonant high-order harmonic generation*, *J. Phys. B: At. Mol. Opt. Phys.* **40**, 3367–3376 (2007)
85. W. Becker, J. Chen, S. G. Chen, and D. B. Milošević, *Dressed-state strong-field approximation for laser-induced molecular ionization*, *Phys. Rev. A: General Physics* **76**, 033403, 1–7 (2007)
86. D. B. Milošević, E. Hasović, M. Busuladžić, A. Gazibegović-Busuladžić, and W. Becker, *Intensity-dependent enhancements in high-order above-threshold ionization*, *Phys. Rev. A: General Physics* **76**, 053410, 1–16 (2007)
87. M. F. Kling, J. Rauschenberger, A. J. Verhoeft, E. Hasović, T. Uphues, D. B. Milošević, H. G. Muller, and M. J. J. Vrakking, *Imaging of carrier-envelope phase effects in above-threshold ionization with intense few-cycle laser fields*, *New Journal of Physics* **10**, 025024, 1–17 (2008)
88. E. Hasović, A. Kramo, and D. B. Milošević, *Energy- and angle-resolved photoelectron spectra of above-threshold ionization and detachment*, *The European Physical Journal Special Topics* **160**, 205–216 (2008)
89. R. A. Ganeev and D. B. Milošević, *Comparative analysis of the high-order harmonic generation in the laser ablation plasmas prepared on the surfaces of complex and atomic targets*, *J. Opt. Soc. Am. B* **25** (7), 1127–1134 (2008)
90. M. Busuladžić, A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *Angle-resolved high-order above-threshold ionization of a molecule: a sensitive tool for molecular characterization*, *Phys. Rev. Lett.* **100**, 203003, 1–4 (2008)
91. D. B. Milošević, E. Hasović, S. Odžak, M. Busuladžić, A. Gazibegović-Busuladžić, and W. Becker, *Wavelength dependence of channel-closing enhancements in high-order above-threshold ionization and harmonic generation*, *Journal of Modern Optics* **55**, 2653–2663 (2008)
92. M. Busuladžić, A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *Strong-field approximation for ionization of a diatomic molecule by a strong laser field. II. The role of electron rescattering off the molecular centers*, *Phys. Rev. A* **78**, 033412, 1–11 (2008)

93. Z. Ansari, M. Böttcher, B. Manschwertus, H. Rottke, W. Sandner, A. Verhoeft, M. Lezius, G. G. Paulus, A. Saenz, and D. B. Milošević, *Interference in strong-field ionization of a two-centre atomic system*, New Journal of Physics **10**, 093027, 1–16 (2008)
94. M. Okunishi, R. Itaya, K. Shimada, G. Prümper, K. Ueda, M. Busuladžić, A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *Angle-resolved high-order above-threshold ionization spectra for N₂ and O₂: measurements and the strong-field approximation*, (Fast Track Communication in) J. Phys. B: At. Mol. Opt. Phys. **41**, 201004, 1–5 (2008)
95. D. B. Milošević, E. Hasović, S. Odžak, M. Busuladžić, A. Gazibegović-Busuladžić, and W. Becker, *New results in above-threshold ionization and high-order harmonic generation of atomic and molecular systems*, Laser Physics **19** (2), 185–190 (2009)
96. S. Odžak and D. B. Milošević, *Interference effects in high-order harmonic generation by homonuclear diatomic molecules*, Phys. Rev. A **79**, 023414, 1–12 (2009)
97. A. Čerkić and D. B. Milošević, *The role of incoherent scattering in laser-induced and laser-assisted processes*, Laser Physics **19** (4), 783–790 (2009)
98. A. Čerkić, E. Hasović, D. B. Milošević, and W. Becker, *High-order above-threshold ionization beyond the first-order Born approximation*, Phys. Rev. A **79**, 033413, 1–12 (2009)
99. S. Odžak and D. B. Milošević, *Molecular high-order harmonic generation: analysis of a destructive interference condition*, (Fast Track Communication in) J. Phys. B: At. Mol. Opt. Phys. **42**, 071001, 1–6 (2009)
100. M. Okunishi, R. Itaya, K. Shimada, G. Prümper, K. Ueda, M. Busuladžić, A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *Two-source double-slit interference in angle-resolved high-energy above-threshold ionization spectra of diatoms*, Phys. Rev. Lett. **103**, 043001, 1–4 (2009)
101. M. Busuladžić, A. Gazibegović-Busuladžić, and D. B. Milošević, *Strong-field approximation for ionization of a diatomic molecule by a strong laser field. III. High-order above-threshold ionization by an elliptically polarized field*, Phys. Rev. A **80** (1), 013420, 1–8 (2009)
102. W. Becker and D. B. Milošević, *A gauge-covariant derivation of the strong-field approximation*, Laser Physics **19** (8), 1621–1625 (2009)
103. D. B. Milošević, M. Busuladžić, A. Gazibegović-Busuladžić, and W. Becker, *Strong-field approximation for high-order above-threshold ioniza-*

tion of randomly oriented diatomic molecules, Chem. Phys. **366** (1-3), 85–90 (2009)

104. M. Busuladžić, A. Gazibegović-Busuladžić, E. Hasović, D. B. Milošević, and W. Becker, *Atoms and molecules in a strong laser field*, Acta Phys. Pol. A **116** (4), 516–518 (2009)
105. W. Becker and D. B. Milošević, *Multiphoton detachment from a zero-range potential revisited*, Optics Communications **283** (5), 850–854 (2010)
106. D. B. Milošević, W. Becker, M. Okunishi, G. Prümper, K. Shimada, and K. Ueda, *Strong-field electron spectra of rare-gas atoms in the rescattering regime: enhanced spectral regions and a simulation of the experiment*, J. Phys. B: At. Mol. Opt. Phys. **43**, 015401, 1–10 (2010)
107. D. B. Milošević, A. Čerkić, B. Fetić, E. Hasović, and W. Becker, *Low-frequency approximation for high-order above-threshold ionization*, Laser Physics **20** (3), 573–580 (2010)
108. D. B. Milošević, *Resonant high-order harmonic generation from plasma ablation: Laser intensity dependence of the harmonic intensity and phase*, Phys. Rev. A **81** (2), 023802, 1–7 (2010)
109. A. Gazibegović-Busuladžić, D. B. Milošević, W. Becker, B. Bergues, H. Hultgren, and I. Yu. Kiyan, *Electron rescattering in above-threshold photodetachment of negative ions*, Phys. Rev. Lett. **104** (10), 103004, 1–4 (2010)
110. M. Busuladžić, A. Gazibegović-Busuladžić, and D. B. Milošević, *Ellipticity dependence of high-order above-threshold ionization from aligned diatomic molecules*, Laser Physics **20** (5), 1001–1008 (2010)
111. M. Busuladžić and D. B. Milošević, *Simulation of the above-threshold-ionization experiment using the molecular strong-field approximation: The choice of gauge*, Phys. Rev. A **82** (1), 015401, 1–4 (2010)
112. S. Odžak and D. B. Milošević, *Role of ellipticity in high-order harmonic generation by homonuclear diatomic molecules*, Phys. Rev. A **82** (2), 023412, 1–8 (2010)
113. S. Odžak and D. B. Milošević, *Ellipticity and the offset angle of high harmonics generated by homonuclear diatomic molecules*, J. Phys. B: At. Mol. Opt. Phys. **44**, 125602, 1–7 (2011)
114. B. Fetić, D. B. Milošević, and W. Becker, *High-order above-threshold ionization of atoms and negative ions: channel-closing effects and the low-frequency approximation*, Journal of Modern Optics **58**, 1149–1157 (2011)

115. A. Gazibegović-Busuladžić, E. Hasović, M. Busuladžić, D. B. Milošević, F. Kelkensberg, W. K. Siu, M. J. J. Vrakking, F. Lépine, G. Sansone, M. Nisoli, I. Znakovskaya, and M. F. Kling, *Above-threshold ionization of diatomic molecules by few-cycle laser pulses*, Phys. Rev. A **84** (4), 043426, 1–8 (2011)
116. E. Hasović, M. Busuladžić, W. Becker, and D. B. Milošević, *Dressed-bound-state molecular strong-field approximation: Application to above-threshold ionization of heteronuclear diatomic molecules*, Phys. Rev. A **84** (6), 063418, 1–9 (2011)
117. A. Čerkić, M. Busuladžić, E. Hasović, A. Gazibegović-Busuladžić, S. Odžak, K. Kalajdžić, and D. B. Milošević, *Ellipticity dependence of plateau structures in atomic and molecular processes in a strong laser field*, Physica Scripta **T 149**, 014044, 1–4 (2012)
118. A. Čerkić, M. Busuladžić, E. Hasović, A. Gazibegović-Busuladžić, W. Becker, and D. B. Milošević, *Plateau structures in laser-assisted and laser-induced processes*, Physica Scripta **T 149**, 014043, 1–4 (2012)
119. Ph. A. Korneev, S. V. Popruzhenko, S. P. Goreslavski, W. Becker, G. G. Paulus, B. Fetić, and D. B. Milošević, *Interference structure of above-threshold ionization vs. above-threshold detachment*, New Journal of Physics **14**, 1–16 (2012)
120. S. Odžak and D. B. Milošević, *Dressed-bound-state molecular strong-field approximation: application to high-order harmonic generation by heteronuclear diatomic molecules*, J. Opt. Soc. Am. B **29** (8), 2147–2155 (2012)
121. M. Busuladžić, E. Hasović, W. Becker, and D. B. Milošević, *Application of the dressed-bound-state molecular strong-field approximation to above-threshold ionization of heteronuclear molecules: NO vs. CO*, J. Chem. Phys. **137**, 134307, 1–10 (2012)
122. E. Hasović and D. B. Milošević, *Strong-field approximation for above-threshold ionization of polyatomic molecules*, Phys. Rev. A **86** (4), 043429, 1–9 (2012)
123. S. Odžak and D. B. Milošević, *Elliptic dichroism, ellipticity and the offset angle of high harmonics generated by arbitrary homonuclear diatomic molecules*, Laser Physics **22** (12), 1780–1786 (2012)
124. E. Hasović, A. Gazibegović-Busuladžić, M. Busuladžić, D. B. Milošević, and W. Becker, *High-order above-threshold ionization with few-cycle laser pulses: molecular improved strong-field approximation vs. molecular low-frequency approximation*, Laser Physics **22** (12), 1819–1826 (2012)

125. E. Hasović, D. B. Milošević, M. Busuladžić, A. Gazibegović-Busuladžić, and W. Becker, *High-order above-threshold ionization of heteronuclear diatomic molecules by a strong laser field with arbitrary polarization*, *Laser Physics* **22** (12), 1827–1832 (2012)
126. B. Fetić, K. Kalajdžić, and D. B. Milošević, *High-order harmonic generation by a spatially inhomogeneous field*, *Ann. Phys. (Berlin)* **525** (1–2), 107–117 (2013)
127. B. Fetić and D. B. Milošević, *Carrier-envelope-phase control of plasmonic-field enhanced high-order harmonic generation*, *J. Mod. Opt.* **60** (2013) <http://dx.doi.org/10.1080/09500340.2013.776122>
128. M. Busuladžić, A. Gazibegović-Busuladžić, W. Becker, and D. B. Milošević, *Molecular above-threshold ionization with a circularly polarized laser field*, *Eur. Phys. J. D* **67** (3), 61, 1–13 (2013)
129. A. Čerkić and D. B. Milošević, *Few-cycle laser pulse assisted electron-atom potential scattering*, *Phys. Rev. A: General Physics* **87** (3), 033417, 1–9 (2013)
130. D. B. Milošević, *Phase space path-integral formulation of the above-threshold ionization*, *Journal of Mathematical Physics* **54**, 042101, 1–9 (2013)
131. W. Quan, XuanYang Lai, YongJu Chen, ChuanLiang Wang, ZiLong Hu, X. Liu, X. L. Hao, J. Chen, E. Hasović, M. Busuladžić, W. Becker, and D. B. Milošević, *Resonance-like Enhancement in High-Order Above-Threshold Ionization of Molecules*, *Phys. Rev. Lett.* (submitted) (2013)

2.3 Radovi koji nisu citirani u Current Contents

1. D. Milošević, *Narcis efekat kod termovizijskih sistema (Narcissus effect in thermal imaging systems)*, *Naučno-tehnički pregled (Scientific Technical Review)* **41** (1), 45 (1992)
2. D. B. Milošević, B. Piraux, Ph. Antoine, and A. de Bohan, *High-order harmonic generation using very short driving laser pulses*, *Bull. Am. Phys. Soc.* **43** (3), 1301 (1998)
3. D. B. Milošević, A. F. Starace, and F. Ehlotzky, *Rescattering effects in above threshold ionization*, *Bull. Am. Phys. Soc.* **43** (3), 1301 (1998)
4. D. B. Milošević and A. F. Starace, *Intensity dependence of the plateau structure in laser-assisted x-ray–atom scattering processes*, *Bull. Am. Phys. Soc.* **44** (1), Part I, 353 (1999)

5. D. B. Milošević and A. F. Starace, *Control of high-harmonic generation with parallel static electric and magnetic fields*, Bull. Am. Phys. Soc. **44** (1), Part I, 353 (1999)
6. B. Borca, D. B. Milošević, A. F. Starace, A. V. Flegel, M. V. Frolov, and N. L. Manakov, *Static-electric-field-induced elliptic dichroism and polarization control of high-harmonic generation*, Bull. Am. Phys. Soc. **44** (1), Part I, 353–354 (1999)
7. S. X. Hu, A. F. Starace, D. B. Milošević, W. Becker, and W. Sandner, *High-efficiency high-harmonic generation without tunneling*, Bull. Am. Phys. Soc. **46** (3), J3.003 (2001)
8. D. Milošević, *Spektroskopija. Holografija. Rezonatori*, dio 2, str. 1–55, Centar tehnološke izvrsnosti, MET Fondacija (2002)
9. D. B. Milošević and W. Becker, *Quantum orbits theory of high-order harmonic generation*, Bull. Am. Phys. Soc. **48** (3), 67 (2003)
10. D. Milošević, *Atomski procesi u jakom laserskom polju*, Zbornik predavanja: str. 45–52, Društvo fizičara u Bosni i Hercegovini (2003)
11. D. B. Milošević, G. G. Paulus, and W. Becker, *High-order above-threshold ionization by few-cycle pulses*, Bull. Am. Phys. Soc. **49**, B4.010 (2004)
12. D. Milošević, E. Hasović, i A. Kramo, *Od fotoefekta do ionizacije pomoći jakog laserskog polja*, Zbornik predavanja: str. 11–20, Društvo fizičara u Bosni i Hercegovini (2005)
13. D. Milošević, *Nobelova nagrada iz fizike za 2005: kvantna optika i laserska precizna spektroskopija*, Zbornik predavanja: str. 5–14, Društvo fizičara u Bosni i Hercegovini (2006)
14. D. Milošević, *Deset najljepših naučnih eksperimenata u fizici*, Zbornik predavanja: str. 75–81, Društvo fizičara u Bosni i Hercegovini (2008)
15. E. Hasović, M. Busuladžić i D. B. Milošević, *Generacija ultrakratkih laserskih impulsa i molekularna spektroskopija*, Zbornik predavanja: str. 22–32, Društvo fizičara u Bosni i Hercegovini (2009)
16. M. Okunishi, R. Itaya, K. Shimada, G. Prümper, K. Ueda, M. Busuladžić, A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *Two-source double-slit interference in angle-resolved high-energy above-threshold ionization spectra of diatoms*, Journal of Physics: Conference Series **194**, 032048 (2009) [rad citiran u bazama: Conference Proceedings Citation Index - Science (CPCI-S) (Thomson Reuters, Web of Science), Scopus, Inspec itd.]

17. A. Gazibegović-Busuladžić, E. Hasović, S. Odžak, M. Busuladžić, and D. B. Milošević, *High-order above-threshold ionization and high-order harmonic generation of molecule: a way of its characterization*, Bulletin of the Chemists and Technologists of Bosnia and Herzegovina **38**, 5–12 (2012)
18. R. Škrijelj, S. Kalabušić, M. Zejnilagić-Hajrić, D. Milošević, *Finansijski efekti i implementacija bolonjskog procesa: osvrt na organizaciju i nivo zainteresiranosti polaznika na prvi i drugi ciklus studija na Prirodno-matematičkom fakultetu u Sarajevu* (*Financial effects and the implementation of the Bologna Process: A review of the organization and the level of interest of students at the first and the second cycle of the Bologna study program at the Faculty of Science, University of Sarajevo*), VI Savjetovanje o reformi visokog obrazovanja Kontinuitet reforme visokog obrazovanja (Sixth Conference On Higher Education Continuity of Higher Education Reforming), Zbornik radova (Proceedings), F. Čaklovica, S. Vobornik, F. Muslić (Eds.), Sarajevo 13. i 14. april 2012. (13th and 14th April 2012) Univerzitet u Sarajevu, Bosna i Hercegovina (University of Sarajevo, Bosnia and Herzegovina) pp. 239–247 [ISBN 978-9958-600-45-6] (Zbornik radova indeksiran u C.E.E.O.L. međunarodnoj bazi podataka)
19. M. Busuladžić, E. Hasović, A. Gazibegović-Busuladžić, A. Kramo, S. Odžak, A. Čerkić, B. Fetić, and D. B. Milošević, *From the features of the molecular spectra to the shape of molecular orbitals: How to acquire information about molecular structure*, Folia Medica **47** (2-suppl.), p. 16 (2012) [Journal of Medical Faculty, University of Sarajevo, Bosnia & Herzegovina; časopis je naveden u EBSCO bazi; rad objavljen na simpoziju: Četvrti BH simpozijum "Morfologija u nauci i praksi" sa međunarodnim učešćem, 27.–30. septembar 2012. Sarajevo, Bosna i Hercegovina]

2.4 Naučno-istraživački projekti

1. *Optimizacija optičkih sistema u aproksimaciji geometrijske optike i pomoći metoda optičke prenosne funkcije*, projekat podržan od Naučnog fonda grada Sarajeva, Institut za fiziku, Sarajevo (sa dr. Ivanom Negovetićem) (1982–1984)
2. *Multiphoton processes in isolated atoms and laser assisted heavy particle collisions*, Joint US-Yugoslav Project NSF801 (sa dr. Predragom S. Krstićem i prof. dr. M. H. Mittlemanom) (1988–1991)
3. *Dizajniranje i proizvodnja podržani računalom: Razvoj softvera i hardvera za CAD/CAM*, projekat Naučno-istraživačkog fonda Republike Bosne i Hercegovine, DC-IX Produktika TO-1 NP-2, Zrak-Holding - Centar

za istraživanje i razvoj i Mašinski fakultet, Univerzitet u Sarajevu (sa dr. Ivanom Negovetićem) (1989–1992)

4. *Atomic processes in a strong laser field* (Atomski procesi u jakom laserskom polju), projekat podržan od *Central European Research Support Scheme*, ugovor br. OSI-90/94, Soros Fondacija, Otvoreno društvo – Fond Bosna i Hercegovina (1994–1995)
5. *Scattering processes and high-order harmonic generation in presence of a multicolour laser field* (Procesi rasijanja i generacije viših harmonika u prisustvu polihromatskog laserskog polja), projekat podržan od *Research Support Scheme in Science*, ugovor br. RSS-32/96, Soros Fondacija, Otvoreno društvo – Fond Bosna i Hercegovina (1996–1997)
6. *Relativistische Effekte bei laserinduzierten atomaren Prozessen* (Relativistički efekti u laserom indukovanim atomskim procesima), projekat podržan od *Österreichischer Akademischer Austauschdienst* (sa prof. Fritz Ehlotzkym) (2000–2001)
7. *Control of atomic processes with strong fields*, projekat podržan od *Volkswagen fondacije*, program: *Cooperation with Natural and Engineering Scientists in Central and Eastern Europe* (2001–2006)
8. *Kontrola atomskih procesa u jakom laserskom polju*, naučno-istraživački projekat br. 04-39-6171/33/01 finansiran od Federalnog ministarstva obrazovanja, nauke, kulture i sporta, Federacija Bosne i Hercegovine (2002–2003)
9. *Atomske i molekularni procesi u jakom laserskom polju*, projekat finansiran od Federalnog ministarstva obrazovanja i nauke, Federacija Bosne i Hercegovine (2004)
10. *Controlled Electron Re-scattering: Femtosecond, Sub-Ångstrom, Imaging of Single Molecules*, projekat podržan od *NSERC Special Research Opportunity Program*, Canada (Principal Investigator: M. Ivanov) (2004–2007)
11. *Ionizacija iznad praga pomoću ultrakratkog laserskog impulsa*, projekat podržan od Federalnog ministarstva obrazovanja i nauke, Federacija Bosne i Hercegovine (2005–2006)
12. *Ionizacija iznad praga pomoću bicirkularnog laserskog polja*, projekat podržan od Ministarstva obrazovanja i nauke, Kanton Sarajevo, Federacija Bosne i Hercegovine (2005–2006)
13. *Control of atomic processes with strong fields, follow-up* projekat podržan od *Volkswagen fondacije*, program: *Cooperation with Natural and Engineering Scientists in Central and Eastern Europe* (2007–2008)

14. *Ionizacija dvoatomskih molekula i generacija viših harmonika pomoću jakog laserskog polja*, projekat podržan od Federalnog ministarstva obrazovanja i nauke, Federacija Bosne i Hercegovine (2007–2008)
15. *Primjena jakih laserskih polja u atofizici i atohemiji*, projekat podržan od Federalnog ministarstva obrazovanja i nauke, Federacija Bosne i Hercegovine (2009)
16. *Toward a quantitative strong-field approximation and its application to attoscience*, projekat u saradnji sa dr. Wilhelmom Beckerom sa Max-Born Instituta iz Berlina i podržan od Alexander von Humboldt fondacije u okviru Research Group Linkage Programme (2010–2013)

2.5 Knjige, monografije, udžbenici, skripta

1. D. Milošević, *Osnove lasera*, skripta, Univerzitet u Sarajevu (1996)
2. D. Milošević, *Zbirka riješenih zadataka iz laserske fizike*, skripta, Univerzitet u Sarajevu (1997)
3. Z. Šalaka, S. Dervišbegović i D. Milošević, *Fizika sa zbirkom zadataka za treći razred srednje škole*, *Svetlost*, Sarajevo (1998) [ISBN 9958-10-020-7]
4. Z. Šalaka, S. Dervišbegović i D. Milošević, *Fizika sa zbirkom zadataka za treći razred srednje škole*, II revidirano izdanje, *Svetlost*, Sarajevo (2000) [ISBN 9958-10-213-7]
5. W. Becker, F. Grasbon, R. Kopold, D. B. Milošević, G. G. Paulus, and H. Walther, *Above-threshold ionization: from classical features to quantum effects*, Advances in Atomic, Molecular, and Optical Physics **48**, 35–98, Academic Press, Amsterdam (2002) [ISBN 0-12-003848-X]
6. D. B. Milošević and F. Ehlotzky, *Scattering and reaction processes in powerful laser fields*, Advances in Atomic, Molecular, and Optical Physics **49**, 373–532, Elsevier Academic Press, Amsterdam (2003) [ISBN 0-12-003849-8; ISSN 1049-250X]
7. Dejan Milošević, *Relativistička kvantna mehanika*, Univerzitetski udžbenik, BosniaARS, Tuzla (2005) [ISBN 995874620-4]
8. D. B. Milošević, G. G. Paulus, D. Bauer, and W. Becker, *Above-threshold ionization by few-cycle pulses*, J. Phys. B: At. Mol. Opt. Phys. **39**, R203–R262 (2006) (Topical Review – revijalni članak)

2.6 Radovi u knjigama

1. D. Milošević, *Atomic processes in a strong laser field*, in *XV Summer School and International Symposium on the Physics of Ionized Gases, September 3–7, 1990, Dubrovnik, Yugoslavia: Invited Lectures*, edited by D. Veza, pp. 115–124, Nova Science Publishers, New York (1995) [ISBN 1-56072-151-0]
2. D. B. Milošević and A. F. Starace, *Control of intense laser-atom processes with strong static fields*, in *Multiphoton Processes: ICOMP VIII, 8th International Conference*, edited by L. F. DiMauro, R. R. Freeman, and K. C. Kulander, Conference Proceedings Vol. 525, p. 602–612, American Institute of Physics, Melville, New York (2000) [ISBN 1-56396-946-7]
3. D. B. Milošević, *A semi-classical model for high-harmonic generation*, in *Super-Intense Laser-Atom Physics*, NATO Science Series II: Mathematics, Physics and Chemistry – Vol. 12, edited by B. Piraux and K. Rzążewski, pp. 229–238, Kluwer Academic Publishers, Dordrecht (2001) [ISBN 0-7923-6863-0]
4. B. Borca, D. B. Milošević, A. F. Starace, A. V. Flegel, M. V. Frolov, and N. L. Manakov, *Anisotropy-induced polarization effects in harmonic generation by an absorptive medium*, in *Super-Intense Laser-Atom Physics*, NATO Science Series II: Mathematics, Physics and Chemistry – Vol. 12, edited by B. Piraux and K. Rzążewski, pp. 249–258, Kluwer Academic Publishers, Dordrecht (2001) [ISBN 0-7923-6863-0]
5. D. B. Milošević, W. Becker, and R. Kopold, *High-harmonic generation by two-color circularly polarized field mixing*, in *Atoms, Molecules and Quantum Dots in Laser Fields: Fundamental Processes*, Conference Proceedings Vol. 71, edited by N. Bloembergen, N. Rahman, and A. Rizzo, pp. 239–252, Società Italiana di Fisica, Bologna (2001) [ISBN 88-7794-257-6]
6. M. Lezius, Z. Ansari, M. Böttcher, B. Manschwertus, W. Sandner, A. Verhoef, G. G. Paulus, A. Saenz, D. B. Milošević, and H. Rottke, *Attosecond coincidence spectroscopy of diatomic molecules*, in *Ultrafast Phenomena XVI (Proceedings of the 16th International Conference, Palazzo dei Congressi Stresa, Italy, June 9–13, 2008)*, edited by P. Corkum, S. de Silvestri, K. A. Nelson, E. Riedle, and R. W. Schoenlein, *Springer Series in Chemical Physics*, Vol. 92, Part I, pp. 78–80, Springer, Berlin (2009) [ISBN 978-3-540-95946-5]

2.7 Učešća sa radovima na međunarodnim skupovima, predavanja po pozivu

1. Dž. Belkić, P. S. Krstić, and D. B. Milošević, *A non-perturbative Schrödinger-type variational principle for potential scattering in a laser field of arbitrary strength*, Proc. XII SPIG 84, pp. 223–226, Šibenik (1984)
2. Dž. Belkić, P. S. Krstić, and D. B. Milošević, *Electron scattering of Gaussian and Yukawa-type potentials assisted by a laser field*, Proc. XII SPIG 84, pp. 227–230, Šibenik (1984)
3. D. B. Milošević and P. S. Krstić, *Nonresonant electron-atom scattering in a low-frequency laser field*, Proc. XIII SPIG 86, pp. 119–122, Šibenik (1986)
4. D. B. Milošević and P. S. Krstić, *Resonant potential scattering in a low-frequency laser field*, Proc. XIII SPIG 86, pp. 123–126, Šibenik (1986)
5. I. Negovetić and D. Milošević, *Optical system design by computer*, 8th International symposium on Computer Aided Design and Computer Aided Manufacturing, pp. 315–320, Zagreb (1986)
6. D. Milošević and I. Negovetić, *Optical tolerancing by computer*, 9th International symposium on Computer Aided Design and Computer Aided Manufacturing, pp. 255–259, Zagreb (1987)
7. D. B. Milošević and P. S. Krstić, *Potential scattering of electrons in an ultra strong laser field*, Proc. XIV SPIG 88, pp. 47–50, Sarajevo (1988)
8. D. B. Milošević and P. S. Krstić, *Molecular system in the laser field: A solvable model*, Proc. XIV SPIG 88, pp. 94–97, Sarajevo (1988)
9. D. B. Milošević and P. S. Krstić, *Suppression of the decay of H⁻ and OH⁻ molecular systems in presence of an intensive laser field*, Proc. XV SPIG 90, pp. 75–76, Dubrovnik (1990)
10. P. S. Krstić and D. B. Milošević, *Oscillating probability in multiphoton ionization of a model atom*, Proc. XV SPIG 90, pp. 77–78, Dubrovnik (1990)
11. D. B. Milošević, *Atomic processes in a strong laser field*, invited talk, Proc. XV SPIG 90, p. 29, Dubrovnik (1990)
12. Ph. Antoine, M. Gaarde, A. L'Huillier, D. Milošević, M. Lewenstein, and P. Salières, *Attosecond pulse generated by macroscopic atomic media*, contributed paper, Book of Abstracts of 7th International Conference on Multiphoton Processes, A5, Garmish-Partenkirchen, Germany (1996)

13. D. B. Milošević, B. Piraux, Ph. Antoine, and A. de Bohan, *High-order harmonic generation using very short driving laser pulses*, contributed paper, The 1998 Annual Meeting of the Division of Atomic, Molecular and Optical Physics (DAMOP) of the American Physical Society, Santa Fe, New Mexico, USA, May 27–30, 1998, Section: Photon Interactions with Atoms and Molecules, HP27 (1998)
14. D. B. Milošević, A. F. Starace, and F. Ehlotzky, *Rescattering effects in above threshold ionization*, contributed paper, The 1998 Annual Meeting of the Division of Atomic, Molecular and Optical Physics (DAMOP) of the American Physical Society, Santa Fe, New Mexico, USA, May 27–30, HP28 (1998)
15. A. de Bohan, Ph. Antoine, D. B. Milošević, G. L. Kamta, and B. Piraux, *Phase sensitivity of harmonic emission with ultrashort laser pulses*, invited paper, 7th International Workshop on Laser Physics (LPHYS'98), Berlin, July 6–10, 1998, Book of Abstract **2**, 207 (1998)
16. D. B. Milošević and F. Ehlotzky, *Coulomb and rescattering effects in above threshold ionization*, invited paper, 7th International Workshop on Laser Physics (LPHYS'98), Berlin, July 6–10, 1998, Book of Abstract **2**, 207 (1998)
17. D. B. Milošević and F. Ehlotzky, *X-ray-atom scattering in the presence of a laser field*, contributed paper, 7th International Workshop on Laser Physics (LPHYS'98), Berlin, July 6–10, 1998, Book of Abstract **2**, 207 (1998)
18. P. Antoine, A. de Bohan, D. B. Milošević, and B. Piraux, *Phase dependent harmonic emission with ultrashort laser pulses*, ECAMP VI, The Sixth European Conference on Atomic and Molecular Physics, Siena, Italy, July 14–18, 1998, Category 10: Nonlinear Optics and Spectroscopy, 10.16.073 (1998)
19. D. B. Milošević and F. Ehlotzky, *Laser-assisted x-ray - atom scattering*, 16th International Conference on Atomic Physics (ICAP), University of Windsor, Ontario, Canada, August 3–7, 1998, Abstracts of contributed papers, H11, p. 422–423 (1998)
20. D. B. Milošević, F. Ehlotzky, and A. F. Starace, *Above-threshold ionization in a bichromatic laser field*, 16th International Conference on Atomic Physics (ICAP), University of Windsor, Ontario, Canada, August 3–7, 1998, Abstracts of contributed papers, H12, p. 424–425 (1998)
21. B. Borca, D. B. Milošević, and A. F. Starace, *Static electric field effects on high harmonic generation*, 16th International Conference on Atomic

- Physics (ICAP), University of Windsor, Ontario, Canada, August 3–7, 1998, Abstracts of contributed papers, H13, p. 426–427 (1998)
22. D. B. Milošević and F. Ehlotzky, *Coulomb and rescattering effects in above threshold ionization*, contributed paper, 48th Annual Meeting of the Austrian Physical Society, University of Graz, September 14–18, 1998, Book of Abstracts, PH-86 (1998)
 23. D. B. Milošević and F. Ehlotzky, *X-ray-atom scattering in presence of a laser field*, contributed paper, 48th Annual Meeting of the Austrian Physical Society, University of Graz, September 14–18, 1998, Book of Abstracts, PH-87 (1998)
 24. D. B. Milošević and A. F. Starace, *Intensity dependence of the plateau structure in laser-assisted x-ray-atom scattering processes*, contributed paper, Centennial Meeting of the American Physical Society, Atlanta, Georgia, USA, March 20–26, 1999, GP01.53 (1999)
 25. D. B. Milošević and A. F. Starace, *Control of high-harmonic generation with parallel static electric and magnetic fields*, contributed paper, Centennial Meeting of the American Physical Society, Atlanta, Georgia, USA, March 20–26, 1999, GP01.54 (1999)
 26. B. Borca, D. B. Milošević, A. F. Starace, A. V. Flegel, M. V. Frolov, and N. L. Manakov, *Static-electric-field-induced elliptic dichroism and polarization control of high-harmonic generation*, contributed paper, Centennial Meeting of the American Physical Society, Atlanta, Georgia, USA, March 20–26, 1999, GP01.55 (1999)
 27. D. B. Milošević and A. F. Starace, *Control of high-harmonic generation and laser-assisted x-ray-atom scattering with static electric and magnetic fields*, invited talk, 8th International Laser Physics Workshop LPhys'99, Budapest, July 2–6, 1999, Book of Abstract 2.41, p. 89 (1999)
 28. D. B. Milošević and A. F. Starace, *Control of intense laser-atom processes with strong static fields*, invited talk, 8th International Conference on Multiphoton Processes ICOMP, October 3–8, 1999, Monterey, California, USA (1999)
 29. B. Borca, D. B. Milošević, A. F. Starace, A. V. Flegel, M. V. Frolov, and N. L. Manakov, *Static-electric-field-induced elliptic dichroism and polarization control of high-harmonic generation*, contributed paper, 8th International Conference on Multiphoton Processes ICOMP, October 3–8, 1999, Monterey, California, USA (1999)
 30. D. B. Milošević, *Relativistic effects in potential scattering of electrons in ultrastrong laser field*, Workshop on Relativistic Effects in Laser-Matter Interactions, L'Orme des Merisiers, Saclay, France (1999)

31. D. B. Milošević, *Control of high-harmonic generation and laser-assisted x-ray–atom scattering with static electric and magnetic fields*, Workshop *Atomphysik*, Max-Planck-Institut für Physik Komplexer Systeme, Dresden, November 25–27 (1999)
32. D. B. Milošević, *Control of high-harmonic generation and laser-assisted x-ray–atom scattering with static electric and magnetic fields*, invited talk at Institut für theoretische Physik Technische Universität Wien, January 21 (2000)
33. D. B. Milošević, *Control of high-harmonic generation with additional fields*, invited talk at CEA Saclay, Séminaire Service des Photons, Atomes et Molécules (SPAM), Paris, March 6 (2000)
34. W. Becker, R. Kopold, and D. B. Milošević, *Quantum trajectories in above-threshold ionization and high-harmonic generation*, International Workshop on *Atomic Systems in Extreme Fields*, Max-Planck-Institut für Physik Komplexer Systeme, Dresden, March 23–28 (2000)
35. D. B. Milošević, W. Becker, R. Kopold, and W. Sandner, *Generation of circularly polarized high-order harmonics by two-color coplanar field mixing*, International Workshop on *Atomic Systems in Extreme Fields*, Max-Planck-Institut für Physik Komplexer Systeme, Dresden, March 23–28 (2000)
36. C. F. de M. Faria, D. B. Milošević, and G. G. Paulus, *Phase-dependent effects in bichromatic high-harmonic generation*, Frühjahrstagung der Deutschen Physikalischen Gesellschaft, Bonn, April 3–7, 2000, Book of Abstract, A 16.7, p. 936 (2000) [ISSN 0420-0195]
37. R. Kopold, D. B. Milošević, and W. Becker, *Above-threshold Ionisation und Erzeugung hoher Harmonischer in elliptisch polarisierten Laserfeldern: eine Beschreibung durch Quantenprojektorien*, Frühjahrstagung der Deutschen Physikalischen Gesellschaft, Bonn, April 3–7, 2000, Book of Abstract, A 24.2, p. 947 (2000) [ISSN 0420-0195]
38. D. B. Milošević, *High-harmonic generation in a magnetic field*, Focus meetings *Correlation and Relativity* at International Workshop on *Atomic Systems in Extreme Fields*, Max-Planck-Institut für Physik Komplexer Systeme, Dresden, April 6–11 (2000)
39. D. B. Milošević, W. Becker, and R. Kopold, *High-harmonic generation by two-color circularly polarized field mixing*, Progress Report at International Conference *Atoms, Molecules and Quantum Dots in Laser Fields: Fundamental Processes*, Pisa, June 12–16, PR1, pp. 29–30 (2000)

40. D. B. Milošević, W. Becker, and R. Kopold, *High-harmonic generation by two-color mixing of circularly polarized laser fields*, 2000 Annual Meeting of DAMOP, University of Connecticut, June 14–17 (2000)
41. D. B. Milošević, W. Becker, R. Kopold, and W. Sandner, *High-harmonic generation by bichromatic bicircular laser field*, 9th annual International Laser Physics Workshop (LPHYS'2000), Bordeaux, France, July 17–21 (2000)
42. W. Becker, R. Kopold, and D. B. Milošević, *Quantum trajectories in above-threshold ionization and high-harmonic generation*, Quantum Optics I, Santiago de Chile, Chile, August 22–25 (2000)
43. B. Borca, D. B. Milošević, A. F. Starace, A. V. Flegel, M. V. Frolov, and N. L. Manakov, *Static-Electric-Field-Induced Polarization Effects in Harmonic Generation*, European Research Conference on Matter in Super-Intense Laser Fields, Acquafrredda di Maratea, Italy, September 9–14 (2000)
44. W. Becker, R. Kopold, and D. B. Milošević, *Quantum trajectories in above-threshold ionization and high-harmonic generation*, 240. Heraeus Meeting on *Driven Quantum Systems*, Tutzing, Germany, September 17–21 (2000)
45. D. B. Milošević, *A semi-classical model for high-harmonic generation*, invited talk, Super-Intense Laser-Atom Physics (SILAP 2000), NATO Advances Research Workshop, Han-sur-Lesse, Belgium, September 24–30 (2000)
46. B. Borca, D. B. Milošević, A. F. Starace, A. V. Flegel, M. V. Frolov, and N. L. Manakov, *Anisotropy-induced polarization effects in harmonic generation by an absorptive medium*, Super-Intense Laser-Atom Physics (SILAP 2000), NATO Advances Research Workshop, Han-sur-Lesse, Belgium, September 24–30 (2000)
47. D. B. Milošević, W. Becker, R. Kopold, and M. Lewenstein, *Path-integral formalism for intense laser-atom processes*, ECAMP VII, The Seventh European Conference on Atomic and Molecular Physics, Berlin, April 2–6, Book of Abstracts, A 3.9, H1058 (2001)
48. S. X. Hu, A. F. Starace, D. B. Milošević, W. Becker, and W. Sandner, *High-efficiency high-harmonic generation without tunneling*, 2001 Annual Meeting of DAMOP, London, Ontario, Canada, May 16–19, 2001, Session J3.003 (2001)
49. D. B. Milošević and W. Becker, *Relativistic ultrahigh-order harmonic generation*, 10th Annual International Laser Physics Workshop (LPHYS '01), Moscow, Russia, July 3–7, 2001, Book of Abstracts, p. 94 (2001)

50. D. B. Milošević, *Relativistic high-order harmonic generation*, invited paper, Seminar on Fundamentals of Laser Interactions III, Kühtai (Tyrol), Austria, January 13–18, 2002, Book of Abstracts, L12, p. 24 (2002)
51. D. B. Milošević and F. Ehlotzky, *Laser-assisted electron-ion recombination: emitted photon spectra and recollision effects*, contributed paper, Seminar on Fundamentals of Laser Interactions III, Kühtai (Tyrol), Austria, January 13–18, 2002, Book of Abstracts, P10, p. 52 (2002)
52. D. B. Milošević, W. Becker, W. Sandner, S. Hu, and A. F. Starace, *Tunneling versus nontunneling high-harmonic generation: Relativistic effects*, International Quantum Electronics Conference IQEC/LAT 2002, Moscow, Russia, June 22–27, 2002, Book of Abstracts, QMI4, p. 249 (2002)
53. D. B. Milošević, G. G. Paulus, and W. Becker, *Above-threshold ionization with few-cycle laser pulses and the relevance of the absolute phase*, 11th International Laser Physics Workshop (LPHYS'02), Bratislava, Slovak Republik, July 1–5, 2002, Book of Abstracts, 2.5.2, p. 80 (2002)
54. D. B. Milošević and F. Ehlotzky, *Laser-assisted electron-ion recombination: Recollision effects*, Femto Programme, New directions in laser-matter interactions, Université Libre de Bruxelles, September 5–7 (2002)
55. D. B. Milošević and W. Becker, *Quantum orbits theory of high-order harmonic generation*, invited talk, 2003 Meeting of the American Physical Society, Division of Atomic, Molecular, and Optical Physics (DAMOP), University of Colorado, Boulder, Colorado, USA, May 20–24, 2003, G3.8 (2003)
56. G. G. Paulus, F. Lindner, D. B. Milošević, and W. Becker, *Phase-controlled single-cycle strong-field photoionization*, XXIII International Conference on Photonic, Electronic and Atomic Collisions (ICPEAC 03), Stockholm, Sweden, July 23–29 (2003)
57. D. B. Milošević, G. G. Paulus, and W. Becker, invited talk, *Above-threshold ionization with few-cycle pulses as a meter of the absolute phase*, 12th International Laser Physics Workshop (LPHYS'03), Hamburg, Germany, August 25–29, 2003, Book of Abstracts, 2.2.3, p. 96 (2003)
58. D. B. Milošević, A. Gazibegović-Busuladžić, and W. Becker, *High-energy plateau in excess-photon detachment of electrons from negative ions*, 12th International Laser Physics Workshop (LPHYS'03), Hamburg, Germany, August 25–29, 2003, Book of Abstracts, P2.10, p. 162 (2003)
59. D. B. Milošević, *Quantum orbits theory*, invited talk, 2003 Conference on Super Intense Laser Atom Physics (SILAP'03), Southfork Ranch, Dallas, Texas, USA, November 16–19, Book of Abstracts, p. 31 (2003)

60. D. B. Milošević, G. G. Paulus, and W. Becker, *High-order above-threshold ionization by few-cycle pulses*, The 35th Meeting of the Division of Atomic, Molecular, and Optical Physics (DAMOP), Tucson, Arizona, USA, May 25–29, 2004, B4.010 (2004)
61. D. B. Milošević, G. G. Paulus, and W. Becker, *Quantum orbit theory of high-order above-threshold ionization by few-cycle pulses*, invited talk, 13th International Laser Physics Workshop (LPHYS'04), Trieste, Italy, July 12–16, 2004, 2.9.4, Book of Abstracts, p. 112 (2004)
62. A. Čerkić and D. B. Milošević, *Potential scattering in a strong laser field: plateau structures*, 13th International Laser Physics Workshop (LPHYS'04), Trieste, Italy, July 12–16, 2004, P.2.4, Book of Abstracts, p. 146 (2004)
63. S. Odžak and D. B. Milošević, *High-harmonic generation in presence of a static field*, 13th International Laser Physics Workshop (LPHYS'04), Trieste, Italy, July 12–16, 2004, P2.12, Book of Abstracts, p. 154 (2004)
64. D. Bauer, D. B. Milošević, and W. Becker, *Above-threshold ionization in few-cycle laser pulses: comparison between exact numerical solution and quantum orbit theory*, International Workshop on Atomic Physics, Max-Planck-Institut für Physik Komplexer Systeme, Dresden, Germany, November 29 – December 3 (2004)
65. D. B. Milošević, *Quantum-orbit theory of high-order atomic processes in strong fields*, invited talk, 340th Wilhelm und Else Heraeus Seminar High-field attosecond physics, Obergurgl, Austria, January 9–15 (2005)
66. D. Bauer, D. B. Milošević, and W. Becker, *Above-threshold ionization in few-cycle laser-pulses and how to extract the relevant quantum orbits*, invited talk, 340th Wilhelm und Else Heraeus Seminar High-field attosecond physics, Obergurgl, Austria, January 9–15 (2005)
67. E. Hasović and D. B. Milošević, *High-order above-threshold ionization by a bicircular few-cycle field*, poster, 340th Wilhelm und Else Heraeus Seminar High-field attosecond physics, Obergurgl, Austria, January 9–15 (2005)
68. D. Bauer, D. B. Milošević, and W. Becker, *Above-threshold ionization in few-cycle laser pulses: Extracting quantum orbit information from the full ab initio solution of the time-dependent Schrödinger equation*, 69. Annual Meeting of the Deutsche Physikalische Gesellschaft (DPG), Berlin, Germany, March 4–9 (2005)
69. W. Becker, D. Bauer, D. B. Milošević, and G. G. Paulus, *Ionization by few-cycle pulses with stable carrier-envelope phase*, ICONO/LAT 2005, In-

ternational Conference on Coherent and Nonlinear Optics, St. Petersburg, Russia, May 11–15 (2005)

70. D. Milošević, *Atomic processes in a strong laser field*, invited talk, Symposium on *Advanced Laser Applications* presented by F. Krausz and H. Walther, Dresden, May 23–25, in the framework of the *Science and Art in Europe* meeting of the Max Planck Society, Opening in Berlin on May 22 (2005)
71. D. B. Milošević, G. G. Paulus, and W. Becker, *Above-threshold ionization by few-cycle pulses*, invited talk, 14th International Laser Physics Workshop (LPHYS'05), Kyoto, Japan, July 4–8, 2005, Book of Abstracts, p. 150 (2005)
72. W. Becker, D. Bauer, and D. B. Milošević, *The strong-field approximation and the choice of gauge*, invited talk, 14th International Laser Physics Workshop (LPHYS'05), Kyoto, Japan, July 4–8, 2005, Book of Abstracts (2005)
73. D. B. Milošević, G. G. Paulus, D. Bauer, and W. Becker, *Above-threshold ionization by few-cycle pulses*, poster, International Workshop on Intense Laser-Matter Interaction and Pulse Propagation, Dresden, Germany, August 15–19 (2005)
74. A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *High-order above-threshold detachment from halogen negative ions*, poster, 10th International Conference on Multiphoton Processes (ICOMP 10), Orford, Quebec, Canada, October 9–14 (2005)
75. D. B. Milošević, G. G. Paulus, D. Bauer, and W. Becker, *Ionization by few-cycle pulses*, poster, 10th International Conference on Multiphoton Processes (ICOMP 10), Orford, Quebec, Canada, October 9–14 (2005)
76. S. Odžak and D. B. Milošević, *High-harmonic generation in presence of a static field: a way to single attosecond pulse generation*, poster, 10th International Conference on Multiphoton Processes (ICOMP 10), Orford, Quebec, Canada, October 9–14 (2005)
77. F. Lindner, M. G. Schätzel, H. Walther, A. Baltuška, E. Goulielmakis, F. Krausz, D. B. Milošević, D. Bauer, W. Becker, and G. G. Paulus, *Attosecond double-slit experiment*, poster, 10th International Conference on Multiphoton Processes (ICOMP 10), Orford, Quebec, Canada, October 9–14 (2005)
78. D. Bauer, D. B. Milošević, and W. Becker, *The strong-field approximation for intense-laser atom processes and the choice of gauge*, poster, 10th International Conference on Multiphoton Processes (ICOMP 10), Orford, Quebec, Canada, October 9–14 (2005)

79. W. Becker, D. B. Milošević, and G. G. Paulus, *Electron single- and double-slit diffraction in the temporal domain*, International Conference on Quantum Optics, Hong Kong, December 17–20 (2005)
80. S. Odžak and D. B. Milošević, *High-order harmonic generation in the presence of a static electric field: Attosecond pulse generation by a coplanar circular and static field combination*, poster, Ultra-fast Dynamic Imaging Workshop, Imperial College, London, April 9–11 (2006)
81. D. B. Milošević, *Atomic processes in a strong laser field*, invited talk, Seminar at Ruder Bošković Institute, Zagreb, Croatia, May 4 (2006)
82. D. B. Milošević, E. Hasović, M. Busuladžić, A. Gazibegović-Busuladžić, A. Čerkic, and W. Becker, *Simulation of the above-threshold ionization and detachment experiments using the strong-field approximation*, 15th International Laser Physics Workshop (LPHYS'06), Lausanne, Switzerland, July 24–28, 2.7.1, p. 107 (2006)
83. A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *Above-threshold detachment from F^- and Br^- : a simulation of the experiment*, 15th International Laser Physics Workshop (LPHYS'06), Lausanne, Switzerland, July 24–28, P.2.4, p. 143 (2006)
84. E. Hasović, D. B. Milošević, G. G. Paulus, and W. Becker, *Above-threshold ionization by few-cycle laser pulses: methods for the carrier-envelope phase control*, 15th International Laser Physics Workshop (LPHYS'06), Lausanne, Switzerland, July 24–28, P.2.5, p. 144 (2006)
85. W. Becker and D. B. Milošević, *Above-threshold ionization of atoms and ions by long and by short pulses*, invited talk, Attosecond Science: Status and Prospects (Conference), Kavli Institute for Theoretical Physics, University of California, Santa Barbara, August 1–4 (2006)
86. D. B. Milošević, *Atomic processes in strong laser fields*, invited talk, Attosecond Science Workshop, Kavli Institute for Theoretical Physics, University of California, Santa Barbara, July 31 – September 15 (2006)
87. D. B. Milošević, *Atomic processes in a strong laser field*, invited talk, 14th Central European Workshop on Quantum Optics (CEWQO 2007), Palermo, Italy, June 1–5 (2007)
88. E. Hasović and D. B. Milošević, *Simulation of above-threshold ionization experiments with noble gases using the strong-field approximation*, poster, 14th Central European Workshop on Quantum Optics (CEWQO 2007), Palermo, Italy, June 1–5 (2007) [Elvedin Hasović is a winner of *Francesca Palumbo* prize for the presentation of this poster]

89. A. Kramo, E. Hasović, D. B. Milošević, and W. Becker, *Above-threshold detachment of electrons from negative ions by a two-color bicircular laser field*, poster, 14th Central European Workshop on Quantum Optics (CEWQO 2007), Palermo, Italy, June 1–5 (2007)
90. D. B. Milošević, *Theory of high-energy stimulated emission from plasma ablation pumped by resonant high-order harmonic generation*, poster, Attosecond Physics, International Workshop and 391. WE-Heraeus-Seminar, Dresden, August 1–5 (2007)
91. W. Becker and D. B. Milošević, *Attosecond dynamics of intense-laser induced atomic processes*, invited talk, Time Dependent Phenomena in Quantum Mechanics, Blaubeuren, Germany, September 12–16 (2007)
92. D. B. Milošević, E. Hasović, M. Busuladžić, A. Gazibegović-Busuladžić, and W. Becker, *Enhancements in high-order above-threshold ionization*, poster, Time Dependent Phenomena in Quantum Mechanics, Blaubeuren, Germany, September 12–16 (2007)
93. D. B. Milošević, E. Hasović, M. Busuladžić, A. Gazibegović-Busuladžić, and W. Becker, *High-order above-threshold ionization of atoms and molecules*, invited talk, 402nd Wilhelm und Else Heraeus Seminar, Novel light sources and applications, Obergurgl, Austria, February 2–9 (2008)
94. M. Busuladžić, A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *High-energy above-threshold ionization spectra of diatomic molecules in a strong laser field: N_2 (σ_g symmetry) vs. O_2 (π_g symmetry)*, poster, 402nd Wilhelm und Else Heraeus Seminar, Novel light sources and applications, Obergurgl, Austria, February 2–9 (2008)
95. D. B. Milošević and Busuladžić, *New results on molecular HATI*, talk at Special Research Opportunity Network workshop, 402nd Wilhelm und Else Heraeus Seminar, Novel light sources and applications, Obergurgl, Austria, February 2–9 (2008)
96. D. B. Milošević, M. Busuladžić, A. Gazibegović-Busuladžić, and W. Becker, *Angle-resolved high-order above-threshold ionization of a molecule: a sensitive tool for molecular characterization*, poster, Gordon Research Conference on Multiphoton Processes, Tilton School, Tilton, NH, USA, June 8–13 (2008)
97. D. B. Milošević, E. Hasović, S. Odžak, M. Busuladžić, A. Gazibegović-Busuladžić, and W. Becker, *New results in above-threshold ionization and high-order harmonic generation of atomic and molecular systems*, talk, 2.4.2, Book of Abstracts, p. 109, 17th International Laser Physics Workshop (LPHYS'08), Trondheim, Norway, June 30 – July 4 (2008)

98. A. Čerkić and D. B. Milošević, *The role of incoherent scattering in laser-induced and laser-assisted processes*, talk, 2.5.5, Book of Abstracts, p. 115, 17th International Laser Physics Workshop (LPHYS'08), Trondheim, Norway, June 30 – July 4 (2008)
99. B. Manschwetus, Z. Ansari, M. Böttcher, H. Rottke, W. Sandner, A. Verhoeft, M. Lezius, G.G. Paulus, A. Saenz, and D. B. Milošević, *Strong field ionization of a two-center atomic system: the role of interference*, talk, 2.6.3, Book of Abstracts, p. 118, 17th International Laser Physics Workshop (LPHYS'08), Trondheim, Norway, June 30 – July 4 (2008)
100. M. Busuladžić, A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *Ionization of diatomic molecules by a linearly and elliptically strong laser field*, poster, P2.3, Book of Abstracts, p. 156, 17th International Laser Physics Workshop (LPHYS'08), Trondheim, Norway, June 30 – July 4 (2008)
101. A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *Saturation effects in HATI: electron spectra dependence on the temporal pulse shape*, poster, P2.4, Book of Abstracts, p. 157, 17th International Laser Physics Workshop (LPHYS'08), Trondheim, Norway, June 30 – July 4 (2008)
102. E. Hasović, D. B. Milošević, and W. Becker, *SFA simulation of above-threshold ionization of rare gases by few-cycle laser fields*, poster, P2.7, Book of Abstracts, p. 160, 17th International Laser Physics Workshop (LPHYS'08), Trondheim, Norway, June 30 – July 4 (2008)
103. S. Odžak and D. B. Milošević, *Strong-field approximation for molecular high-order harmonic generation: The influence of the laser-field dressing of the bound states on the interference pattern in harmonic spectra*, poster, P2.9, Book of Abstracts, p. 162, 17th International Laser Physics Workshop (LPHYS'08), Trondheim, Norway, June 30 – July 4 (2008)
104. D. B. Milošević, *Phase space path-integral formulation of above-threshold ionization*, poster, International Workshop on Quantum Dynamical Concepts: From Path Integrals to Semiclassics, Max Planck Institute for the Physics of Complex Systems, Dresden, August 18–22 (2008)
105. M. Lezius, Z. Ansari, M. Böttcher, B. Manschwetus, W. Sandner, A. Verhoeft, G. G. Paulus, A. Saenz, D. B. Milošević, and H. Rottke, *Attosecond coincidence spectroscopy of diatomic molecules*, poster, Book of Poster Abstracts, Fr13, 11th International Conference on Multiphoton Processes, Heidelberg, Germany, September 18–23 (2008)
106. M. Okunishi, R. Itaya, K. Shimada, G. Prümper, K. Ueda, M. Busuladžić, A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker,

Angle-resolved high-order above-threshold ionization (ATI) spectra for N₂ and O₂: measurements and strong-field-approximation simulation, poster, Book of Poster Abstracts, Mo62, 11th International Conference on Multiphoton Processes, Heidelberg, Germany, September 18–23 (2008)

107. M. Okunishi, R. Itaya, K. Shimada, G. Prümper, K. Ueda, M. Busuladžić, A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *Two-source double-slit interference in angle-resolved high-energy above-threshold ionization spectra of diatoms*, 25th Symposium on Chemical Kinetics and Dynamics, Omiya Sonic City, Omiya, Japan, June 1–3, 3A08 (2009)
108. M. Okunishi, R. Itaya, K. Shimada, G. Prümper, K. Ueda, T. Morishita, Z. Chen, S. Watanabe, C. D. Lin, M. Busuladžić, A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *Angle-resolved high-energy ATI spectra of rare gas and diatomic molecules*, Symposium on Dynamics of Molecules and Clusters, Department of Chemistry, Graduate School of Science, Tohoku University, Japan, June 3 (2009)
109. M. Busuladžić, A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *Ellipticity dependence of high-order above-threshold ionization from aligned diatomic molecules*, 18th International Laser Physics Workshop (LPHYS'09), Barcelona, Spain, July 13–17, p. 108 (2009)
110. M. Okunishi, R. Itaya, K. Shimada, G. Prümper, K. Ueda, M. Busuladžić, A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *Two-source double-slit interference in angle-resolved high-energy above-threshold ionization spectra of diatoms*, 18th International Laser Physics Workshop (LPHYS'09), Barcelona, Spain, July 13–17, p. 132 (2009)
111. D. B. Milošević, A. Čerkić, B. Fetić, E. Hasović, and W. Becker, *Low-frequency approximation for high-order above-threshold ionization*, 18th International Laser Physics Workshop (LPHYS'09), Barcelona, Spain, July 13–17, p. 133 (2009)
112. B. Fetić and D. B. Milošević, *Numerical results for high-order above-threshold ionization spectra obtained by solving the time-dependent Schrödinger equation*, 18th International Laser Physics Workshop (LPHYS'09), Barcelona, Spain, July 13–17, p. 162 (2009)
113. A. Gazibegović-Busuladžić, D. B. Milošević, W. Becker, B. Bergues, I. Yu. Kiyan, and H. Helm, *High-order above-threshold photodetachment from halogen ions: plateau in the electron energy spectra caused by the rescattered electrons*, 18th International Laser Physics Workshop (LPHYS'09), Barcelona, Spain, July 13–17, p. 163 (2009)

114. S. Odžak and D. B. Milošević, *A new interference formula for high-order harmonic generation by arbitrary homonuclear diatomic molecular systems*, 18th International Laser Physics Workshop (LPHYS'09), Barcelona, Spain, July 13–17, p. 172 (2009)
115. M. Okunishi, R. Itaya, K. Shimada, G. Prümper, K. Ueda, M. Busuladžić, A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *Two-source double-slit interference in angle-resolved high-energy above-threshold ionization spectra of diatoms*, XXVI International Conference on Photonic, Electronic, and Atomic Collisions, Western Michigan University, Kalamazoo, Michigan, USA, July 22–28, Fr183 (2009)
116. M. Okunishi, R. Itaya, K. Shimada, G. Prümper, K. Ueda, M. Busuladžić, A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *Two-source double-slit interference in angle-resolved high-energy above-threshold ionization spectra of diatoms*, poster selected for short oral presentation (talk given by D. B. Milošević), Second International Conference on Attosecond Physics, Kansas State University, Manhattan, Kansas, USA, July 28 - August 1, F10, Book of Abstract, p. 69 (2009)
117. D. B. Milošević, A. Čerkić, B. Fetić, E. Hasović, and W. Becker, *Angle-resolved high-order above-threshold ionization spectra of inert gases in the low-frequency approximation*, Second International Conference on Attosecond Physics, Kansas State University, Manhattan, Kansas, USA, July 28 - August 1, F30, Book of Abstract, p. 73 (2009)
118. D. B. Milošević, W. Becker, M. Okunishi, G. Prümper, K. Shimada, and K. Ueda, *Strong-field electron spectra of rare gas atoms in the rescattering region: channel closing and a simulation of the experiment*, Second International Conference on Attosecond Physics, Kansas State University, Manhattan, Kansas, USA, July 28 - August 1, S40, Book of Abstract, p. 86 (2009)
119. M. Busuladžić, A. Gazibegović-Busuladžić, E. Hasović, D. B. Milošević, and W. Becker, *Atoms and molecules in a strong laser field*, II International School and Conference on Photonics, Belgrade, Serbia, August 24–28, p. 64 (2009)
120. M. Okunishi, R. Itaya, K. Shimada, G. Prümper, K. Ueda, M. Busuladžić, A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *Two-source double-slit interference in angle-resolved high-energy above-threshold ionization spectra of diatoms*, International Workshop on Electronic Spectroscopy for Gas-phase Molecules and Solid Surfaces, ICESS 11 satellite workshop hosted by IMRAM, Tohoku University, October 12–15, P34 (2009)

121. B. Bergues, H. Hultgren, I. Kiyan, A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *The rescattering effect in strong-field photodetachment of negative ions*, 74. Jahrestagung und DPG Frühjahrstagung der Sektion AMOP, Hannover, Germany, March 8–12 (2010)
122. D. B. Milošević, invited speaker, talk: *High-energy structures in above-threshold ionization of atoms and molecules*, Conference: Advances in Strong-Field and Attosecond Physics, University College London, June 23–25 (2010)
123. H. Hultgren, I. Yu. Kiyan, B. Bergues, A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *Electron rescattering in above-threshold photodetachment of negative ions*, 10th European Conference on Atoms, Molecules and Photons (ECAMP 10), Salamanca, Spain, July 4–9 (2010)
124. E. Hasović, D. B. Milošević, M. Busuladžić, A. Gazibegović-Busuladžić, and W. Becker, *High-order above-threshold ionization of heteronuclear diatomic molecules by a strong laser field with arbitrary polarization*, 20th International Laser Physics Workshop (LPHYS'11), Sarajevo, Bosnia and Herzegovina, July 11–15, Talk 2.8.2, Book of Abstracts, p. 30 (2011)
125. S. Odžak and D. B. Milošević, *Elliptic dichroism, ellipticity and the offset angle of high harmonics generated by arbitrary diatomic molecules*, 20th International Laser Physics Workshop (LPHYS'11), Sarajevo, Bosnia and Herzegovina, July 11–15, Talk 2.8.4, Book of Abstracts, p. 32 (2011)
126. E. Hasović, A. Gazibegović-Busuladžić, M. Busuladžić, D. B. Milošević, and W. Becker, *High-order above-threshold ionization with few-cycle laser pulses: molecular improved strong-field approximation vs. molecular low-frequency approximation*, 20th International Laser Physics Workshop (LPHYS'11), Sarajevo, Bosnia and Herzegovina, July 11–15, Talk 2.8.5, Book of Abstracts, p. 33 (2011)
127. R. Ahmetagić and D. B. Milošević, *Application of the phase space path-integral to atomic processes in strong fields: above-threshold ionization*, 20th International Laser Physics Workshop (LPHYS'11), Sarajevo, Bosnia and Herzegovina, July 11–15, Poster P2.1, Book of Abstracts, p. 62 (2011)
128. A. Kramo, E. Hasović, and D. B. Milošević, *The interference of the saddle-point-equation solutions for the bicircular-laser-field-induced above-threshold detachment*, 20th International Laser Physics Workshop (LPHYS'11), Sarajevo, Bosnia and Herzegovina, July 11–15, Poster P2.6, Book of Abstracts, p. 67 (2011)

129. D. B. Milošević, B. Fetić, and W. Becker, *New effects (more surprises) in above-threshold ionization*, Frontiers of Nonlinear Physics, IV International Conference, Nizhny Novgorod - St.-Petersburg, Russia, July 13–20 (2010)
130. A. Čerkić, M. Busuladžić, E. Hasović, A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, *Plateau structures in laser-assisted and laser induced processes*, III International School and Conference on Photonics, Belgrade, Serbia, August 29 - September 02, Poster P.NO.1, Book of Abstracts, pp. 91–92 (2011)
131. A. Čerkić, M. Busuladžić, E. Hasović, A. Gazibegović-Busuladžić, S. Odžak, and D. B. Milošević, *Ellipticity dependence of the plateau structures in different atomic and molecular processes in strong laser field*, III International School and Conference on Photonics, Belgrade, Serbia, August 29 - September 02, Poster P.NO.2, Book of Abstracts, pp. 92–93 (2011)
132. P. A. Korneev, S. V. Popruzhenko, S. P. Goreslavski, W. Becker, G. G. Paulus, B. Fetić, and D. B. Milošević, *Interference structure of above-threshold ionization vs. above-threshold detachment*, 21th International Laser Physics Workshop (LPHYS'12), Calgary, Canada, July 23–27, Talk 2.4.3, Book of Abstracts, p. 29 (2012)
133. D. B. Milošević, *High-order atomic and molecular processes in intense fields*, Workshop on Intense Fields and Attosecond Science, Department of Physics and Astronomy, Aarhus, Denmark, September 6 (2012)

2.8 Učešća sa radovima na jugoslovenskim skupovima i simpozijumima, predavanja po pozivu

1. D. B. Milošević i P. S. Krstić, *Relativistički efekti u potencijalnom rasijanju elektrona u ultra jakom laserskom polju*, V Jugoslovenski skup iz fizike atomskih sudara, str. D4, Kopaonik (1987)
2. I. Negovetić i D. Milošević, *Matematičko modeliranje optičkih sistema*, IV Jugoslovenski simpozijum o primjeni fizike, str. S5, Sarajevo (1987)
3. I. Negovetić i D. Milošević, *Kompjuterska analiza svjetlosnih flukseva u optičkom sistemu*, IV Jugoslovenski simpozijum o primjeni fizike, str. I49, Sarajevo (1987)
4. D. B. Milošević, I. Negovetić i B. Tadić-Galeb, *Proračun difrakcione optičke prenosne funkcije*, IV Jugoslovenski simpozijum o primjeni fizike, str. I50, 323–326, Sarajevo (1987)

5. D. B. Milošević i P. S. Krstić, *Uticaj laserskog polja na dinamiku rezonantnih i Auger procesa u ion (atom) površina sudarima*, VI Jugoslovenski skup iz fizike atomskih sudara, str. 31, H1, Brioni (1989)

2.9 Predavanja na BH skupovima

1. D. B. Milošević, *Nobelova nagrada iz fizike za 2001. godinu*, predavanje na Drugoj zimskoj školi eksperimentalne fizike, 7–12. januar 2002., Sarajevo (2002)
2. D. Milošević, *Spektroskopija. Holografija. Rezonatori*, Kurs MET-2002/11: Laserska tehnika, Mašinski fakultet Univerziteta u Sarajevu, novembar 2002., Sarajevo (2002)
3. D. B. Milošević, *Fizika atoma*, predavanje iz moderne fizike na Trećoj zimskoj školi eksperimentalne fizike, 13–18. januar 2003., Sarajevo (2003)
4. D. Milošević, *Atomski procesi u jakom laserskom polju*, Seminar za nastavnike i profesore fizike: Fizika u obrazovanju - teme savremene fizike, Fojnica, 22.–25. januar (2003)
5. D. Milošević, E. Hasović, i A. Kramo, *Od fotoefekta do ionization pomoći jakog laserskog polja*, Seminar za nastavnike i profesore fizike, Fojnica, Januar 27–29 (2005)
6. D. Milošević, *Nobelova nagrada iz fizike za 2005: kvantna optika i laserska precizna spektroskopija*, plenarno predavanje na Seminaru za nastavnike i profesore fizike, Fojnica, Januar 19–21 (2006)
7. D. Milošević, *Deset najljepših naučnih eksperimentata u fizici*, Seminar za nastavnike i profesore fizike, Fojnica, 17.–20. januar (2008)
8. D. Milošević, *Attophysics (Atofizika)*, I Kongres fizičara Bosne i Hercegovine, Teslić, 20.–22. decembar (2008)
9. B. Fetić, A. Kramo, A. Gazibegović-Busuladžić, S. Odžak, E. Hasović, A. Čerkić, M. Busuladžić, and D. Milošević, *Atomic and molecular processes in a strong laser field*, poster, I Kongres fizičara Bosne i Hercegovine, Teslić, 20.–22. decembar (2008)
10. E. Hasović, M. Busuladžić i D. B. Milošević, *Generacija ultrakratkih laserskih impulsa i molekularna spektroskopija*, Seminar za nastavnike i profesore fizike, Fojnica, 20-22. januar (2009)
11. D. Milošević, *Atofizika*, pristupno predavanje u ANUBiH, 12. maj (2010)

12. D. Milošević, *Zašto nam još trebaju atomska energija i atomski fizičari / Why we still need atomic energy and atomic physicists*, Razgovori o nauci i umjetnosti, naučno-popularno predavanje prilikom svečanog otvaranja kampusa Univerziteta Sarajevo School of Science and Technology, Ilidža, 28. septembar (2012)

2.10 Publikacije Centra za istraživanje i razvoj, "Zrak", Sarajevo

1. D. Milošević, *Optimalizacija optičkih sistema pomoću Fourierove optike*, str. 1–48, u saradnji sa Institutom za fiziku, Prirodno-matematički fakultet, Sarajevo (1982)
2. D. Milošević, *Trasiranje zraka kroz asferične optičke površine*, str. 1–19 (1985)
3. D. Milošević, *Trasiranje zraka kroz prostorne optičke sisteme*, str. 1–5 (1985)
4. I. Negovetić i D. Milošević, *Kompjuterska analiza performansi optičkih sistema*, str. 1–16 (1985)
5. D. Milošević, *Talasne aberacije; koeficijenti aberacionog polinoma*, str. 1–11 (1985)
6. D. Milošević, *Proračun difrakcione optičke prenosne funkcije za sisteme sa centralnim ekranima*, str. 1–9 (1986)
7. I. Negovetić i D. Milošević, *Ekspertni sistem za projektovanje optičkih prizmi pomoću računara*, str. 1–10 (1986)
8. D. Milošević, *Proračun optičkih tolerancija na računarima*, str. 1–26 (1986)
9. D. Milošević i I. Negovetić, *Proračun i grafički prikaz talasnih aberacija optičkog sistema*, str. 1–8 (1987)
10. I. Negovetić i D. Milošević, *Grafički prikaz optičkih šema i analiza prolaza zraka kroz optičke sisteme*, str. 1–17 (1987)
11. D. Milošević, *Optičke tolerancije*, str. 1–9 (1987)
12. D. Milošević, *Izvještaj o proračunu optičkog rezonatora: optičke tolerancije za planparalelni rezonator laserskog mijerača daljine (impulsni Nd:YAG laser)*, str. 1–18 (1987)
13. D. Milošević, *Dopuna izvještaja o proračunu optičkog rezonatora: izlazna energija, snaga i vrijeme trajanja impulsa za rezonator sa pasivnim Q-prekidačem (program LASEN)*, str. 1–16 (1988)

14. D. Milošević, *Proračun optičkog rezonatora sa pasivnim Q-prekidačem*, str. 1–16 (1988)
15. D. Milošević, *Narcis efekat*, str. 1–36 (1988)
16. D. Milošević, *Program BALTR - analiza balističke trajektorije projektila*, str. 1–6 (1993)
17. D. Milošević, *Programi za dobijanje balističkih tabela*, str. 1–9 (1993)

2.11 Recenzije

1. G. Knežević, *Zbirka zadataka iz specijalne teorije relativnosti*, Univerzitet u Sarajevu (2003)
2. M. Pirić, *Osnove kvantne mehanike, statističke fizike i fizike čvrstog stanja*, Univerzitet u Sarajevu (2005)
3. I. Doršner, *Simetrije u fizici*, Prirodno-matematički fakultet u Sarajevu (2013)

Prof. dr. Dejan Milošević je referee (recenzent) za slijedeće časopise:

1. Chemical Physics
2. European Physical Journal D
3. European Physical Journal Special Topics
4. Europhysics Letters
5. Journal of Applied Physics
6. Journal of Modern Optics
7. The Journal of Physical Chemistry
8. Journal of Physics B
9. Journal of the Optical Society of America B
10. Naša škola
11. New Journal of Physics
12. Optics Express
13. Optics Letters

14. Physics Letters A
15. Physica Scripta
16. Physica B
17. Physica status solidi
18. Physical Review A
19. Physical Review Letters

2.12 Urednik / kourednik

1. D. Mirjanić, D. Milošević, and B. Predojević, *The First Physics Congress of Bosnia and Herzegovina*, Teslić, Bosnia and Herzegovina, December 20–22, 2008, 59 pages.

2.13 Relevantne publikacije

Ovdje su navedene publikacije koje sadrže komentare ili pregled rada prof. dr. Dejana Miloševića.

1. Milosevic, Starace propose novel source of coherent x-rays, u časopisu *Art & Science Columns*, koji publikuje The University of Nebraska, Arts & Sciences Alumni Association, Fall (1999) [komentar rada: D. B. Milošević and A. F. Starace, *Static-electric-field-induced, high-energy plateau for scattered x-ray photons in laser-assisted, x-ray–atom scattering*, Phys. Rev. Lett. **81** (23), 5097–6000 (1998)]
2. A. Hardy, *Die Pfade des Eingefangenen Lichts*, Frankfurter Allgemeine Zeitung, Seitte N2, 30. Mai 2001, Nr. 124 (2001) [komentar rada: P. Salières, B. Carré, L. Le Déroff, F. Grasbon, G. G. Paulus, H. Walther, R. Kopold, W. Becker, D. B. Milošević, A. Sanpera, and M. Lewenstein, *Feynman’s path-integral approach for intense-laser-atom interactions*, Science **292** (5518), 902–905 (2001)]
3. Charles Seife, *Quantum physics: Loopy electron model solves ion mystery*, in *News of the Week*, Science **292** (5518), 823–825 (2001) [komentar rada: P. Salières, B. Carré, L. Le Déroff, F. Grasbon, G. G. Paulus, H. Walther, R. Kopold, W. Becker, D. B. Milošević, A. Sanpera, and M. Lewenstein, *Feynman’s path-integral approach for intense-laser-atom interactions*, Science **292** (5518), 902–905 (2001)]
4. Peter Rodgers (editor časopisa Physics World), *New look for classic experiment*, članak u martovskom broju časopisa Physics World; vidjeti i: *Physicsweb*, March 2 (2005) [komentari rada: F. Lindner, M. G.

Schätzel, H. Walther, A. Baltuška, E. Goulielmakis, F. Krausz, D. B. Milošević, D. Bauer, W. Becker, and G. G. Paulus, *Attosecond double-slit experiment*, Phys. Rev. Lett. **95**, 040401, 1–4 (2005)]

3 NASTAVNO-PEDAGOŠKI RAD

3.1 Dodiplomski studij

1. *Mašinski fakultet Univerziteta u Sarajevu*
 - asistent na predmetu "Fizika" (1982.-1984.),
 - izabran u zvanje docenta za predmet "Laseri i infracrvena tehnika" na Odsjeku za preciznu mehaniku i optiku (1991.),
 - angažman na predmetima "Optoelektronika", "Teorija optičkih instrumenata" i "Optička mjerena" (od 1992.) i "Konstrukcija optičkih instrumenata" (od 1993.).
2. *Odsjek za fiziku Prirodno-matematičkog fakulteta Univerziteta u Sarajevu*
 - držao nastavu iz izbornog predmeta "Osnove laserske fizike" (1994., 1995. i 2008.-2010.),
 - držao nastavu iz predmeta "Kvantna mehanika" i "Matematičke metode fizike" (1997./1998.),
 - izabran u zvanje vanrednog profesora za oblast "Teorijska fizika" (1998.),
 - predaje predmete "Kvantna mehanika" i "Kvantna teorija polja" (od 2000.),
 - vodio nastavu iz predmeta "Uvod u atomsku i nuklearnu fiziku" (2001.) i "Fotonika-laseri" (2003.),
 - izabran u zvanje redovnog profesora za oblast "Teorijska fizika" (2004.),
 - u školskoj 2007./2008. godini vodio nastavu iz predmeta "Kvantna teorija polja", "Teorija elektromagnetskog polja", "Odabrana poglavlje savremene fizike I", "Kvantna mehanika I i II", "Specijalna teorija relativnosti" i "Statistička fizika", a u 2008./2009. godini "Viši kurs optike I",
 - od školske 2008./2009. godine vodi nastavu iz predmeta "Kvantna mehanika I i II", "Odabrani dijelovi kvantne fizike I i II" i "Kvantna teorija polja I i II".
3. Prof. dr. Dejan Milošević je bio mentor većeg broja diplomskega rada na smjeru Precizna mehanika i optika na Mašinskom fakultetu Univerziteta u Sarajevu i na Odsjeku za fiziku Prirodno-matematičkog fakulteta Univerziteta u Sarajevu.

3.2 Postdiplomski studij

1. *Postdiplomski studij iz fizike na Univerzitetu u Tuzli*
 - predavao predmet "Kvantna mehanika u primjenama" (2002.),
 - angažman na predmetima: "Interakcija zračenja sa materijom", "Atomska i molekularna fizika" i "Teorija rasijanja" (2003.-2004.).

2. Postdiplomski studij fizičkih nauka na Odsjeku za fiziku Prirodno-matematičkog fakulteta Univerziteta u Sarajevu
 - voditelj smjera "Teorijska atomska fizika i optika",
 - nastava iz predmeta "Viši kurs kvantne mehanike" i "Relativistička kvantna mehanika" (od 2002.),
 - nastava iz predmeta "Viši kurs teorije polja" i "Kvantna optika" (od 2003.),
 - voditelj cijelog postdiplomskog studija fizičkih nauka (od 2004.).
3. II ciklus studija na Odsjeku za fiziku Prirodno-matematičkog fakulteta Univerziteta u Sarajevu
 - nastava iz predmeta "Viši kurs kvantne mehanike" i "Viši kurs teorije polja" (od 2009.).

Prof. dr. Dejan Milošević je mentor u izradi magistarskih radova slijedećim magistrantima:

1. Aner Čerkić, "Rasijanje elektrona na atomima u prisustvu jakog laserskog polja", magistarski rad, Prirodno-matematički fakultet Univerziteta u Tuzli, Tuzla (2005),
2. Azra Gazibegović-Busuladžić, "Odvajanje elektrona od negativnih jona u jakom laserskom polju", magistarski rad, Prirodno-matematički fakultet Univerziteta u Tuzli, Tuzla (2005),
3. Senad Odžak, "Generacija viših harmonika u prisustvu jakog statičkog električnog polja", magistarski rad, Univerzitet u Sarajevu, Prirodno-matematički fakultet, Odsjek za fiziku, smjer Teorijska atomska fizika i optika, Sarajevo (2007),
4. Mustafa Busuladžić, "Jonizacija atoma jakim laserskim poljem", magistarski rad, Prirodno-matematički fakultet Univerziteta u Tuzli, Tuzla (2007),
5. Elvedin Hasović, "Jonizacija iznad praga pomoću ultrakratkog laserskog pulsa", Univerzitet u Sarajevu, Prirodno-matematički fakultet, Odsjek za fiziku, smjer Teorijska atomska fizika i optika (2010),
6. Benjamin Fetić, "Numerička analiza vremenski zavisne Schrödingerove jednačine sa primjenom na proces jonizacije iznad praga", Univerzitet u Sarajevu, Prirodno-matematički fakultet, Odsjek za fiziku, smjer Teorijska atomska fizika i optika (2011),
7. Ivan Brlek, "Rekombinacija elektrona i jona u prisustvu jakog laserskog polja", Prirodno-matematički fakultet Univerziteta u Tuzli (prijavljena tema za magistarski rad 2007 g.),

8. Aida Kramo, "Odvajanje elektrona od negativnih jona pomoću bicirkularnog laserskog polja", Univerzitet u Sarajevu, Prirodno-matematički fakultet, Odsjek za fiziku, smjer Teorijska atomska fizika i optika (magistarski rad u izradi od 2008. g.).

3.3 Doktorati

Prof. dr. Dejan Milošević je 2003. godine bio član komisije za odbranu doktorske disertacije Nenada Miloševića na Technische Universität Wien, Austria.

Prof. dr. Dejan Milošević je bio mentor pri izradi doktorskih disertacija slijedećim doktorantima:

1. Aner Čerkić, "Procesi rasijanja u jakom laserskom polju", doktorska disertacija, Univerzitet u Sarajevu, Prirodno-matematički fakultet, Odsjek za fiziku, Sarajevo (2008),
2. Mustafa Busuladžić, "Jonizacija iznad praga molekularnih sistema u jakom laserskom polju", doktorska disertacija, Univerzitet u Sarajevu, Prirodno-matematički fakultet, Odsjek za fiziku (2010),
3. Azra Gazibegović-Busuladžić, "Negativni joni u jakom laserskom polju – simulacija eksperimenata", doktorska disertacija, Univerzitet u Sarajevu, Prirodno-matematički fakultet, Odsjek za fiziku (2010),
4. Senad Odžak, "Generacija viših harmonika na molekularnim sistemima", doktorska disertacija, Univerzitet u Sarajevu, Prirodno-matematički fakultet, Odsjek za fiziku (2010),
5. Elvedin Hasović, "Jonizacija iznad praga poliatomskih molekula u okviru aproksimacije jakog polja", Univerzitet u Sarajevu, Prirodno-matematički fakultet, Odsjek za fiziku (2013).

DM je bio član komisije (ponent) za odbranu doktorata:

Adam Etches, "High-order harmonic generation from polar molecules", PhD thesis, Department of Physics and Astronomy, Faculty of Science, Aarhus University, Denmark (2012)

Od 2011. godine DM je mentor doktorske disertacije čija izrada je u toku:

Benjamin Fetić, "Numeričko rješavanje vremenski zavisne Schrödingerove jednačine za molekularne sisteme sa primjenom na proces jonizacije iznad praga", Univerzitet u Sarajevu, Prirodno-matematički fakultet, Odsjek za fiziku.

4 NAJZNAČAJNIJI NAUČNI USPJESI AKADEMIKA DEJANA MILOŠEVIĆA U PERIODU 1998.-2013.

Prof. dr. Dejan B. Milošević (DM) ima preko 127 objavljenih CC radova citiranih više od 3608 puta prema bazi podataka Web of Science. h-indeks tih radova je 31.

Predstaviti ćemo hronološki najznačajnije naučne uspjehe prof. dr. Dejana Miloševića u zadnjih 15 godina.

1998

DM je izabran u zvanje vanrednog profesora na Univerzitetu u Sarajevu.

A. de Bohan, Ph. Antoine, D. B. Milošević, and B. Piraux, "Phase-dependent harmonic emission with ultrashort laser pulses", Phys. Rev. Lett. **81**, 1837 (1998).

Ovaj rad je rezultat naučne saradnje sa kolegama iz Laboratoire de Physique Atomique et Moléculaire Université Catholique de Louvain, Belgium. Dio je doktorske teze Francuskinje Armelle de Bohan. To je prvi rad o generaciji viših harmonika pomoću ultrakratkog laserskog polja (tzv. few-cycle laser pulse) koji je otvorio put potpuno novoj oblasti nauke – attoscience. Koristi se i termin attophysics (atofizika; atto = 10^{-18} ; uporediti sa terminom femtohemija (femto = 10^{-15}) – A. Zewail je dobio Nobelovu nagradu za hemiju 1999. godine za otkrića u femtohemiji).

D. B. Milošević and A. F. Starace, "Static-electric-field-induced, high-energy plateau for scattered x-ray photons in laser-assisted, x-ray-atom scattering", Phys. Rev. Lett. **81**, 5097 (1998).

Ovaj rad je objavljen tokom postdoktorskog boravka DM na Department of Physics and Astronomy, The University of Nebraska, Lincoln, USA. Rad je privukao pažnju naučne javnosti. Radilo se o novom metodu generisanja koherentnih X-zraka sa mogućnošću primjene u više oblasti nauke – npr. za holografiju x-zraka u hemiji, biologiji i medicini. Komentar o tome pod naslovom: "Milosevic, Starace propose novel source of coherent x-rays", je objavljen u "Arts & Science Columns", the University of Nebraska, Arts & Sciences Alumni Association, Fall 1999.

1999

D. B. Milošević and A. F. Starace, "Magnetic-field-induced intensity revivals in harmonic generation", Phys. Rev. Lett. **82**, 2653 (1999).

I ovaj rad je objavljen tokom postdoktorskog boravka DM na Department of Physics and Astronomy, The University of Nebraska, Lincoln, USA. Rad je citiran i u monografiji enciklopedijskog tipa: R. Menzel, "Photonics", Springer, Berlin, 2001.

2000

B. Borca, A. V. Flegel, M. V. Frolov, N. L. Manakov, D. B. Milošević, and A. F. Starace, "Static-electric-field-induced polarization effects in harmonic generation", Phys. Rev. Lett. **85**, 732 (2000).

Ovaj rad je dio doktorske teze Rumuna Bogdana Borce.

R. Kopold, D. B. Milošević, and W. Becker, "Rescattering processes for elliptical polarization: a quantum trajectory analysis", Phys. Rev. Lett. **84**, 3831 (2000).

Kao dobitnik Alexander von Humboldt Fellowship tokom 1999./2000. godine DM je boravio na Max-Born-Institut für Nichtlineare Optik und Kurzzeit-Spektroskopie, Berlin, Germany. Ovaj rad je dio doktorske teze Nijemca Richarda Kopolda: "Atomare Ionisationsdynamik in starken Laserfeldern" za koju je dobio Leibnizovu nagradu.

D. B. Milošević and W. Sandner, "Extreme ultraviolet harmonic generation near 13 nm with a two-color elliptically polarized laser field", Optics Letters **25**, 1532 (2000).

Ovaj rad je objavljen u koautorstvu sa direktorom Max-Born-Instituta prof. dr. Wolfgangom Sandnerom. U tom radu su analizirane različite varijante optimizacije generacije viših harmonika što otvara mogućnosti njihove primjene u elektronskoj industriji za EUV litografiju pri 13 nm ("0,1 μm generacija" integralnih kola).

2001

P. Salieres, B. Carre, L. Le Deroff, F. Grasbon, G. G. Paulus, H. Walther, R. Kopold, W. Becker, D. B. Milošević, A. Sanpera, and M. Lewenstein, "Feynman's path-integral approach for intense-laser-atom interactions", Science **292** (5518), 902–905 (2001).

Ovo je najznačajniji rad DM. Rezultat je višegodišnje saradnje veće grupe naučnika. Eksperimentalno su potvrđeni raniji teorijski rezultati DM koji pokazuju da je Feynmanov metod prirođan okvir za analizu atomskih procesa u jakom laserskom polju. Rad je privukao veliku pažnju javnosti. Iz-

abran je za novost sedmice u časopisu Science: Charles Seife, "Quantum physics: loopy electron model solves ion mystery", in *News of the Week*, *Science* **292** (5518), 823–825 (2001), a komentar o tom radu je objavljen i u dnevnoj štampi: A. Hardy, "Die Pfade des Eingefangenen Lichts", Frankfurter Allgemeine Zeitung, Seite N2, 30. Mai 2001, Nr. 124.

2002

D. B. Milošević, G. G. Paulus, and W. Becker, "Phase-dependent effects of a few-cycle laser pulse", *Phys. Rev. Lett.* **89**, 153001 (2002).

U ovom radu je teorijski objašnjen prvi eksperiment u kojem je zapažen tzv. efekat apsolutne faze (uticaj relativne faze između nosioca talasa i obvojnica laserskog pulsa na procese u jakom polju; *Nature* **414**, 182 (2001)), koji je preloman za razvoj jedne potpuno nove oblasti fizike – atofizike.

W. Becker, F. Grasbon, R. Kopold, D. B. Milošević, G. G. Paulus, and H. Walther, "Above-threshold ionization: from classical features to quantum effects", *Advances in Atomic, Molecular and Optical Physics* **48**, 35–98, Academic Press, Amsterdam (2002) [ISBN: 0-12-003848-X]

Ovo je duži revijalni članak koji je privukao pažnju naučne javnosti.

2003

D. B. Milošević and F. Ehlotzky, "Scattering and reaction processes in powerful laser fields", *Advances in Atomic, Molecular and Optical Physics* **49**, 373–532, Elsevier Academic Press, Amsterdam (2003) [ISBN: 0-12-003849-8; ISSN: 1049-250X]

U ovom radu monografskog tipa su na 160 strana sistematski predstavljene reakcije i procesi rasijanja u jakom laserskom polju.

D. B. Milošević, G. G. Paulus, and W. Becker, "High-order above-threshold ionization with few-cycle pulse: a meter of the absolute phase", *Optics Express* **11**, 1418–1429 (2003).

U ovom radu je predvideno da se apsolutna faza može mjeriti u stereoeksperimentu jonizacije iznad praga. Ovo je eksperimentalno potvrđeno iste godine.

2004

Odlukom Senata Univerziteta u Sarajevu knjiga DM izabrana za univerzitetski udžbenik: D. Milošević, "Relativistička kvantna mehanika", Univerzitetski udžbenik, bosniaARS, Tuzla (2005) [ISBN: 995874620-4]

DM je izabran u zvanje redovnog profesora na Univerzitetu u Sarajevu.

2005

F. Lindner, M. G. Schätzel, H. Walther, A. Baltuška, E. Goulielmakis, F. Krausz, D. B. Milošević, D. Bauer, W. Becker, and G. G. Paulus, "Attosecond double-slit experiment", Phys. Rev. Lett. **95**, 040401 (2005).

Ovo je izuzetno značajan rad sa fundamentalnog stanovišta. Eksperiment sa interferencijom jednog elektrona na dvije prostorne pukotine je povezan sa misterijama i paradoksima u kvantnoj mehanici. Prema izboru časopisa Physics World i New York Times taj eksperiment je izabran kao najljepši u naučni eksperiment u istoriji. Novi eksperiment čiji je koautor DM predstavlja analog tog eksperimenta, ali u vremenu, a ne u prostoru. Na internetu se može naći na hiljade stranica o tome ako se unese npr. "Double Slit Sarajevo". Ovdje navodimo slijedeći članak: "New look for classic experiment" in March 2005 issue of Physics World, by Peter Rodgers, Editor of Physics World; vidjeti i "Physicsweb", March 2 (2005)

D. Bauer, D. B. Milošević, and W. Becker, "Strong-field approximation for intense-laser-atom processes: The choice of gauge", Phys. Rev. A **72**, 023415 (2005).

Izbor kalibracije (gaugea) elektromagnetskog polja već dugo predstavlja zagonetku i problem za naučnike. Ovaj rad doprinosi rasvjetljenju tog problema za slučaj interakcije atoma sa laserskim poljem. Rad je citiran neočekivano veliki broj puta za kratko vrijeme.

2006

D. B. Milošević, G. G. Paulus, D. Bauer, and W. Becker, "Above-threshold ionization by few-cycle pulses", J. Phys. B: At. Mol. Opt. Phys. **39**, R203–R262 (2006) (Topical Review).

Ovo je veoma zapaženi revijalni članak koji je izabran kao Topical Review "Highlights of 2006" u časopisu Journal of Physics B (vidjeti: <http://www.iop.org/EJ/journal/-page=extra.highlights06/0953-4075>).

D. B. Milošević, "Atomic processes in strong laser fields", invited talk, Attosecond Science Workshop, Kavli Institute for Theoretical Physics, University of California, Santa Barbara, July 31 – September 15 (2006) (video i audio snimak ovoga predavanja DM-a u trajanju dužem od sata može se naći na <http://online.kitp.ucsb.edu/online/atto06/>)

DM je bio pozvani predavač na čuvenom Kavli institutu za teorijsku fiziku na University of California, Santa Barbara, gdje je boravio mjesec dana radeći sa najpoznatijim svjetskim naučnicima na razvoju nove oblasti nauke – attonauke.

2007

Student DM-a Elvedin Hasović osvojio je nagradu "Franceska Palumbo" za prezentaciju zajedničkog postera: E. Hasović and D. B. Milošević, "Simulation of above-threshold ionization experiments with noble gases using the strong-field approximation", na 14th Central European Workshop on Quantum Optics (CEWQO 2007), Palermo, Italy, June 1–5 (2007).

2008

M. Okunishi, R. Itaya, K. Shimada, G. Prümper, K. Ueda, M. Busuladžić, A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, "Angle-resolved high-order above-threshold ionization spectra for N₂ and O₂: measurements and the strong-field approximation", *J. Phys. B: At. Mol. Opt. Phys.* **41**, 201004, 1–5 (2008) (Fast Track Communication)

U ovom radu je upoređenja simulacija spektara molekula jonizovanih jakim laserskim poljem sa eksperimentalnim rezultatima dobijenim u Japanu.

Rezultati su odmah zapaženi u naučnoj javnosti i ovaj rad je izabran u "IOP Select" kao rad koji predstavlja "Substantial advances or significant breakthroughs, a high degree of novelty, and significant impact on future research" u časopisu *Journal of Physics B* (vidjeti: <http://Select.iop.org>).

19. septembra 2008. godine DM je izabran za dopisnog člana Akademije nauka i umjetnosti Bosne i Hercegovine.

2009

M. Okunishi, R. Itaya, K. Shimada, G. Prümper, K. Ueda, M. Busuladžić, A. Gazibegović-Busuladžić, D. B. Milošević, and W. Becker, "Two-source double-slit interference in angle-resolved high-energy above-threshold ionization spectra of diatoms", *Phys. Rev. Lett.* **103**, 043001 (2009).

Eksperimenti interferencije sa dvije pukotine su od fundamentalnog značaja za objašnjenje fizikalnih pojava. U ovom radu je otkriven i objašnjen novi tip interferencije koji se javlja pri ionizaciji dvoatomskih molekula. Karakterističan je po tome što postoje dva izvora elektrona (atomski centri dvoatomskih molekula) i dvije "pukotine" (predstavljene ponovo sa dva atomska centra na kojima se ionizovani elektron rasijava). Rad je nastao u saradnji sa eksperimentalnom istraživačkom grupom iz Japana. Grupa DM u Sarajevu je simulirala i objasnila spektre elektrona detektovanih pri ionizaciji tih molekula jakim laserskim poljem.

Senat Univerziteta u Sarajevu je prof. dr. Dejanu Miloševiću dodijelio nagradu za najuspješnijeg profesora u akademskoj 2008/2009. godini.

2010

A. Gazibegović-Busuladžić, D. B. Milošević, W. Becker, B. Bergues, H. Hultgren, and I. Yu. Kiyan, "Electron rescattering in above-threshold photodetachment of negative ions", Phys. Rev. Lett. **104**, 103004 (2010).

U ovom radu su prvi puta eksperimentalno zapaženi elektroni koji su se odvojili od negativnih jona broma pod djelovanjem jakog laserskog polja i zatim rasijali na matičnom atomu prije nego što su registrovani detektorom. Simulacija eksperimenta pomoću teorije odvajanja iznad praga višeg reda, koja je razvijena u istraživačkoj grupi prof. Miloševića u potpunosti objašnjava eksperimentalne rezultate. Rad je posebno značajan jer je otkriven tzv. "rescattering" (naknadno rasijanje) mehanizam kod negativnih jona.

DM je bio mentor za tri uspješno odbranjena doktorata na Odsjeku za fiziku Prirodno-matematičkog fakulteta Univerziteta u Sarajevu (Mustafa Busuladžić, Azra Gazibegović-Busuladžić i Senad Odžak).

2011

DM je dobitnik "Pojedinačne Šestoaprilske nagrade Grada Sarajeva u 2011. godini" za doprinos u oblasti nauke i obrazovanja.

Slika iz rada:

S. Odžak and D. B. Milošević, *Ellipticity and the offset angle of high harmonics generated by homonuclear diatomic molecules*, J. Phys. B: At. Mol. Opt. Phys. **44**, 125602, 1–7 (2011),

je izabrana za naslovnu stranu časopisa Journal of Physics B koji izdaje IOP Publishing. Na slici je u false color tehnići prikazan parametar eliptičkog dihroizma.

Rad na organizaciji Laser Physics konferencije (20th International Laser Physics Workshop – LPHYS'11). Ova jubilarna 20-ta međunarodna naučna konferencija iz laserske fizike je uspješno održana u Sarajevu od 11. do 15. jula 2011. godine. Na konferenciji je učestvovalo oko 400 naučnika iz 43 zemlje. DM je bio Deputy Chairman konferencije i Co-Chair of the Scientific Seminar 2: Strong Field & Attosecond Physics.

2012

18. decembra 2012. godine DM je izabran za redovnog člana Akademije nauka i umjetnosti Bosne i Hercegovine.

2013

DM je objavio svoj prvi rad u jednom časopisu iz matematičke fizike:
Phase space path-integral formulation of the above-threshold ionization,
Journal of Mathematical Physics **54**, 042101, 1–9 (2013)

Sadržaj

1 DEJAN MILOŠEVIĆ - CURRICULUM VITAE	1
1.1 Datum i mjesto rođenja	1
1.2 Školovanje, studij, magistratura i doktorat	1
1.3 Poznavanje jezika	1
1.4 Kretanje u službi	1
1.5 Studijski boravci / naučno istraživački rad	2
1.6 Priznanja, učešća na skupovima, članstva u društvima	3
2 KLASIFIKACIJSKA LISTA NAUČNIH I STRUČNIH RADOVA	5
2.1 Kvalifikacijski radovi	5
2.2 Radovi citirani u Current Contents prema Web of Science . .	5
2.3 Radovi koji nisu citirani u Current Contents	16
2.4 Naučno-istraživački projekti	18
2.5 Knjige, monografije, udžbenici, skripta	20
2.6 Radovi u knjigama	21
2.7 Učešća sa radovima na međunarodnim skupovima, predavanja po pozivu	22
2.8 Učešća sa radovima na jugoslovenskim skupovima i simpozijumima, predavanja po pozivu	36
2.9 Predavanja na BH skupovima	37
2.10 Publikacije Centra za istraživanje i razvoj, "Zrak", Sarajevo .	38
2.11 Recenzije	39
2.12 Urednik / kourednik	40
2.13 Relevantne publikacije	40
3 NASTAVNO-PEDAGOŠKI RAD	42
3.1 Dodiplomski studij	42
3.2 Postdiplomski studij	42
3.3 Doktorati	44
4 NAJZNAČAJNIJI NAUČNI USPJESI AKADEMIKA DEJANA MILOŠEVIĆA U PERIODU 1998.-2013.	45