

BIBLIOGRAPHY of SONJA JOVIĆEVIĆ

A. RADOVI U MEĐUNARODNIM ČASOPISIMA IZUZETNE VREDNOSTI

M_{21A}

1. Krzysztof Dzierżęga, Tomasz Pięta, Witold ,Evgeny Stambulchik, Marijana Gavrilović-Božović, **Sonja Jovićević** and Bartłomiej Pokrzywka; Study of Stark broadening of Li I 460 and 497nm spectral lines with independent plasma diagnostics by Thomson scattering, *Plasma Sources Science and Technology*. 27 (2018) 025013 (12pp) <https://doi.org/10.1088/1361-6595/aaab11>

B. RADOVI U VRHUNSKIM MEĐUNARODNIM ČASOPISIMA

M₂₁

1. **S. Jovićević**, N. Konjević, N. I. Chapliev, V. I. Konov and A. M. Prokhorov: "On plasma surface coupling of 1.06 μ m laser radiation with copper targets", *Optics Communications*, vol 61, N^o3, 211-214, (1987) [http://dx.doi.org/10.1016/0030-4018\(87\)90140-4](http://dx.doi.org/10.1016/0030-4018(87)90140-4)

2. **S. Jovićević**, N. Konjević, N. I. Chapliev, V. I. Konov and S. M. Pimenov: "CO₂ laser-induced plasma formation on a copper surface covered by dielectric particles", *Applied Physics A*, Vol. 48, 283-287 (1989)

3. **S. Jovićević**, N. Konjević, I. Ursu, M. Ganciu-Peticu, I. N. Mihailescu, Viorica Stancalie, A. Luches, M. Martino and V. Nassis: "IR - Laser light coupling to metal surfaces", *Infrared Phys.*, Vol. 32, 177-189, (1991) [http://dx.doi.org/10.1016/0020-0891\(91\)90108-R](http://dx.doi.org/10.1016/0020-0891(91)90108-R)

4. **S. Jovićević**, M. Ivković, Z. Pavlović and N. Konjević: "Parametric study of an atmospheric pressure microwave induced plasma of the mini MIP torch – I. Two-dimensional spatially resolved electron number density measurements", *Spectrochim. Acta B* 55, 1879-93 (2000) [http://dx.doi.org/10.1016/S0584-8547\(00\)00285-8](http://dx.doi.org/10.1016/S0584-8547(00)00285-8)

5. **S. Jovićević**, M. Ivković and N. Konjević: "Parametric study of an atmospheric pressure microwave induced plasma of the mini MIP torch – II. Two-dimensional spatially resolved excitation temperature measurements", *Spectrochim. Acta B* 56, 2419-2428 (2001) [http://dx.doi.org/10.1016/S0584-8547\(01\)00305-6](http://dx.doi.org/10.1016/S0584-8547(01)00305-6)

6. **S. Jovićević**, M. Ivković, N. Konjević, S. Popović and L. Vušković: "Excessive Balmer line broadening in microwave - induced discharges", *Journal of Applied Physics* vol 95, No1, 24- 29, (2004) <http://dx.doi.org/10.1063/1.1629133>

7. I. Holclajtner-Antunovic, M. Raskovic, **S. Jovicovic**: "Spectroscopic characterization of low power argon microwave induced plasma", *Spectrochim. Acta B* 59, 419-428, (2004) <http://dx.doi.org/10.1016/j.sab.2003.12.020>

8. M. Ivkovic, **S. Jovicovic**, N. Konjevic: "Low electron density diagnostics: development of optical emission spectroscopic techniques and some applications to microwave induced plasmas", *Spectrochimica Acta B* 59, 591-605, (2004) <http://dx.doi.org/10.1016/j.sab.2004.02.005>

9. **S. Jovićević**, M. Ivković, R. Zikic and N. Konjević: "On the Stark broadening of Ne I lines and quasi-static versus ion impact approximation", *J. Phys. B: At. Mol. Opt. Phys.*, 38, 1249-1259 (2005) <http://dx.doi.org/10.1088/0953-4075/38/8/014>

10. M. Ivković, R. Zikic, **S. Jovičević** and N. Konjević: "On simultaneous determination of Electron impact width, ion – broadening and ion - dynamic parameter from the shape of plasma broadened non-hydrogenic atom line", *J. Phys. B: At. Mol. Opt. Phys*, 39, 1773-1785, (2006) [doi:10.1088/0953-4075/39/7/019](https://doi.org/10.1088/0953-4075/39/7/019)
11. V. Lazic, F. Colao, R. Fantoni, V. Spizzichino and **S. Jovičević**: "Underwater sediment analyses by laser induced breakdown spectroscopy and calibration procedure for fluctuating plasma parameters", *Spectrochimica Acta B* 62, 30-39, (2007)[doi:10.1016/j.sab.2006.11.004](https://doi.org/10.1016/j.sab.2006.11.004)
12. Violeta Lazic¹, **Sonja Jovicevic**, Roberta Fantoni¹, Francesco Colao: "Efficient plasma and bubble generation underwater by an optimized laser excitation and its application for liquid analyses by laser induced breakdown spectroscopy", *Spectrochimica Acta B* 62, 1433-1442, (2007)
13. V. Lazic, I. Rauschenbach, **S. Jovicevic**, E. K. Jessberger, R. Fantoni, M. Di Fino: "Laser induced Breakdown Spectroscopy of soils, rocks and ice at subzero temperatures in simulated martian conditions", *Spectrochimica Acta B* 62, 1546-1556, (2007)
14. **S. Jovičević**, N. Sakan, M. Ivković, and N. Konjević, Spectroscopic study of hydrogen Balmer lines in a microwave induced discharge, *Journal of Applied Physics* vol 105,013306 (2009)
15. N. Konjević, **S. Jovičević** and M. Ivković: "Optical emission spectroscopy for simultaneous measurement of plasma electron density and temperature in a low-pressure microwave induced plasma", *Physics of plasmas* 16, 103501 (2009) doi:10.1063/1.3240325
16. V. Lazic, A. Palucci, **S. Jovicevic**, C. Poggi, E. Buono: "Analysis of explosive and other organic residues by laser induced breakdown spectroscopy" *Spectrochimica Acta Part B* 64 (2009) 1028–1039 doi:10.1016/j.sab.2009.07.035
17. M. Ivković, M.A. Gonzalez, **S. Jovičević**, M.A. Gigosos, N. Konjević, A simple line shape technique for electron number density diagnostics of helium and helium-seeded plasmas, *Spectrochimica Acta Part B* 65, 234–240, (2010) doi:10.1016/j.sab.2010.03.003
18. N. Konjević, M. Ivković, **S. Jovičević**, Spectroscopic diagnostics of laser-induced plasmas, *Spectrochimica Acta Part B* 65, 593–602, (2010) doi:10.1016/j.sab.2010.03.009
19. Manuel A Gonzalez¹, Milivoje Ivković, Marco A Gigosos, **Sonja Jovičević**, Natividad Lara and Nikola Konjević : "Plasma diagnostics using the He I447.1nm line at high and low densities", *Journal of Physics D: Applied Physics*, 44 (2011) 194010 (7pp), doi:10.1088/0022-3727/44/19/194010
20. V. Lazic, A. Palucci, S. Jovicevic, M. Carpanese: "Detection of explosives in traces by laser induced breakdown spectroscopy: Differences from organic interferences and conditions for a correct classification", *Spectrochimica Acta Part B* 66 (2011) 644–655, doi:10.1016/j.sab.2011.07.003
21. V. Lazic, **S. Jovicevic**, and M. Carpanese: "Laser induced bubbles inside liquids: Transient optical properties and effects on a beam propagation", *Applied Physics letters*, 101, (2012), 054101, doi: 10.1063/1.4739851
22. V. Lazic, J.J. Laserna, **S. Jovicevic**: "Insights in the laser-induced breakdown spectroscopy signal generation underwater using dual pulse excitation — Part I: Vapor bubble, shockwaves and plasma", *Spectrochimica Acta Part B* 82 (2013) 42–49, doi.org/10.1016/j.sab.2013.01.012
23. V. Lazic, J.J. Laserna, **S. Jovicevic** : "Insights in the laser induced breakdown spectroscopy signal generation underwater using dual pulse excitation — Part II: Plasma emission intensity as a function of interpulse delay", *Spectrochimica Acta Part B* 82 (2013) 50–59, doi.org/10.1016/j.sab.2013.01.009

24. M. Cvejić, M.R. Gavrilović, **S. Jovićević**, N. Konjević: Stark broadening of Mg I and Mg II spectral lines and Debye shielding effect in laser induced plasma, *Spectrochimica Acta Part B* 85 (2013) 20–33
doi.org/10.1016/j.sab.2013.03.011
25. M. Cirisan, M.Cvejić, M.R.Gavrilović, **S.Jovićević**, N. Konjevi, J.Hermann, Stark broadening measurement of Al II lines in a laser-induced plasma, *Journal of Quantitative Spectroscopy & Radiative Transfer*, 133 (2014) 652–662
doi.org/10.1016/j.jqsrt.2013.10.002
26. M. Cvejić, E. Stambulchik, M.R. Gavrilović, **S. Jovićević**, N. Konjević : Neutral lithium spectral line 460.28 nm with forbidden component for low temperature plasma diagnostics of laser-induced plasma, *Spectrochimica Acta Part B* 100 (2014) 86–97
27. V. Lazic, **S. Jovićević** : Laser induced breakdown spectroscopy inside liquids: Processes and analytical aspects, Review, *Spectrochimica Acta Part B* 101 (2014) 288–311
28. M. R. Gavrilović, M. Cvejić, V. Lazic and **S. Jovićević**: Secondary plasma formation after single pulse laser ablation underwater and its advantages for laser induced breakdown spectroscopy (LIBS), *Phys. Chem. Chem. Phys.*, 2016, 18, 14629--14637, DOI: 10.1039/c6cp01515h
29. M. R. Gavrilović, V. Lazic and **S. Jovićević**: Influence of the target material on secondary plasma formation underwater and its laser induced breakdown spectroscopy (LIBS) signal, *Journal of Analytical Atomic Spectrometry*, 2017, 32, 345-353, DOI: 10.1039/c6ja00300a

C. RADOVI U ISTAKNUTIM MEĐUNARODNIM ČASOPISIMA M₂₂

1. N. Konjević and **S. Jovićević**: " Spectrophone measurements of air pollutants absorption coefficients at CO₂ laser wavelengths", *Spektroskopy Letters*, 12 (4), 259-274 (1979).
2. **S. Jovićević**, S. Skenderi and N. Konjević: "Spectrophone measurements of air pollutants Absorption coefficients at CO₂ laser wavelengths II", *Spektroskopy Letters*, 14, (6), 415-422(1981)
3. A. V. Tatarinov, M. Cvejić, I. L. Epstein, **S. Jovićević**, N. Konjević, Y. A. Lebedev,; The Beenakker's cavity for uniform column of nonequilibrium argon plasma generation: experiment and 3-D modeling (2014) *IEEE Transaction of plasma science*, 42, 10, pp. 2836 – 2837, DOI: 10.1109/TPS.2014.2328017

D. RADOVI U MEĐUNARODNIM ČASOPISIMA M₂₃

1. Irene L. Epstein, Marijana Gavrilović, **Sonja Jovićević**, Nikola Konjević, Yuri A. Lebedev and Alexey V.Tatarinov, The study of a homogeneous column of argon plasma at a pressure of 0.5 torr, generated by means of the Beenakker's cavity, *The European Physical Journal D*, 68, (2014), 334-343, DOI:10.1140/epjd/e2014-50182-7

E. PREDAVANJA PO POZIVU SA MEĐUNARODNOG SKUPA ŠTAMPANA U CELINI M₃₁

1. **S. Jovičević**, M. Ivković, N. Konjević: "Parametric study of an atmospheric pressure microwave induced plasma of the mini MIP torch", Invited Lecture, *IV Yugoslav-Belarussian Symposium on Physics and Diagnostics of Laboratory and Astrophysical Plasmas, Belgrade 23 - 24 August 2002*, Eds.: M. Čuk, L. Č. Popović and V. S. Burakov, Publ.Astron.Obs.Belgrade No.74, 37-52 (2002).
2. N. Konjević, M. Ivković, **S. Jovičević**: "Application of hydrogenic and non-hydrogenic spectral line shapes for low electron density plasma diagnostics", *4th Conference on Plasma Physics and Plasma Technology (PPPT-4), Minsk 14 - 19 September 2003, Invited lecture* four pages summary in Contributed papers Published by Institute of Molecular and Atomic Physics National Academy of Sciences Belarus, pp. 329-32, (2003)
3. **S. Jovičević**: "Spectroscopic Study of Microwave Induced Plasma", *Invited lecture-Progres Report* in The Physics of Ionized Gases, Eds: Lj. Hadžievski, T. Grozdanov, and N. Bibić, *22nd Summer School and International Symposium on the Physics of Ionized Gases, August 23 - 27, 2004, National Park Tara - Bajina Baašta*, AIP Conference Proceedings 740, 315-327, (2004)
4. V. Lazic, F. Colao, R. Fantoni, V. Spizzichino and **S. Jovičević**: "Laser -induced plasma spectroscopy: principles, methods and applications", *Invited lecture-Progres Report* in The Physics of Ionized Gases, Eds: Lj. Hadžievski, B. P. Marinković, and N. S. Simonović, *23rd Summer School and International Symposium on the Physics of Ionized Gases, August 28 - September 1, 2006, National Park Kopaonik*, AIP Conference Proceedings 876, 309-316, (2006) <http://link.aip.org/link/?APCPCS/876/309/1>
5. Konjevic N, Ivkovic M, **Jovicevic S** : Low-Electron density plasma diagnostics by optical emission technique; *Conference Information: 17th Symposium on Physics of Switching Arc, SEP 10-13, 2007 Brno, CZECH REPUBLIC, XVII Symposium on Physics of Switching Arc, vol. II: INVITED PAPERS*, Eds.: V.Aubrecht and M.Bartlova, Brno-Letohrad, 27-36, (2007)
6. M.Ivković, **S.Jovičević**, R.Žikić and N.Konjević: Application of spectral lines for low electron density plasma diagnostics, *Invited lecture*, VI Serbian-Belarussian symposium on physics and diagnostics of laboratory & astrophysical plasma, Belgrade, Serbia, 22-25 August 2006, Eds.: M. Čuk, M.S.Dimitrijević, J.Purić and N.Milovanović, Publ. Astron.Obs. Belgrade, No.82, pp. 117-128, (2007) Link : publications.aob.rs/82/pdf/117-128.pdf

F. PREDAVANJA PO POZIVU SA MEĐUNARODNOG SKUPA ŠTAMPANA U IZVODU

M₃₂

- * 1. V. Lazić, A. Palucci, **S. Jovičević**: Detection of explosives and other organic residues by laser induced breakdown spectroscopy, in Book of abstracts, EMSLIBS 2009, September 28- October 1, 2009, Tivoli Terme, Roma, Italy, O21, pp 52, one page abstract
2. V. Lazic, **S. Jovicevic**, J. J. Laserna, "Insights in the laser ablation of samples underwater and in the LIBS signal generation by double pulse", in Book of abstracts, EMSLIBS 2011: 11-15 September (2011), Çeşme Izmir - Turkey, Oral-19, pp 70 one page abstract
 3. V. Lazic, A. Palucci, **S. Jovicevic**, M. Carpanese, "Detection of explosives in traces by LIBS: differences from organic interferents and conditions for a correct classification", in Book of abstracts, EMSLIBS 2011:11-15 September (2011), Çeşme Izmir - Turkey, Oral-23, pp 74 one page abstract

G. RADOVI SAOPŠTENI NA SKUPU MEĐUNARODNOG ZNAČAJA ŠTAMPANA U CELINI

M₃₃

1. B. Lončarević, **S. Jovićević**, M. S. Dimitrijević and N. Konjević: "Influence of TEA - CO₂ laser breakdown to the beam-metal target interaction", *International conference on Laser 81- New Orleans, Luisiana decembar* (1981).
2. **S. Jovićević**, N. Konjević, N. I. Chapliev, V. I. Konov and S. M. Pimenov: "Morphology of copper surface covered by dielectric particles after plasma formation by CO₂ laser radiation Contributed papers, *XIV SPIG Sarajevo*, str. 204, (1988)
3. **S. Jovićević**, N. Konjević, N. I. Chapliev, A. A. Gorbunov, V. I. Konov and S. M. Pimenov: "UV excimer laser plasma formation on copper surface covered by thin alkali halide film", *XIV SPIG Sarajevo*, str. 208, (1988)
4. **S. Jovićević**, N. Konjević, N. I. Chapliev, V. I. Konov and S. M. Pimenov: "TEA - CO₂ Laser induced plasma formation on copper surface covered by dielectric particles", *ESCAMPIG 88 Lisabon*, str. 289, (1988)
5. B. Gaković, **S. Jovićević**, T. Nenadović, Z. Rakočević and Todorović: "IR - laser beam interaction on Ti and TiB₂", *XVI SPIG Beograd*, str. 156, (1993)
6. B. Gaković, T. Nenadović, B. Todorović, **S. Jovićević** and N. Popović: "Photodeposition sputtering of bulk copper and aluminium", *XVII SPIG Beograd*, str. 105, (1994)
7. M. Ivković, **S. Jovićević**, N. Konjević: "Spatial characteristics of an atmospheric pressure helium microwave-induced plasma", *XVIII SPIG Kotor*, p.322-5, (1996)
8. **S. Jovićević**, M. Ivković, N. Konjević: "Diagnostics of an atmospheric pressure argon microwave-induced plasma", *XVIII SPIG Kotor*, p.326-9, (1996)
9. **S. Jovićević**, M. Ivković, Z. Pavlović and N. Konjević: "Effects of wet and dry nebulizer gas on the temperatures in the tangential flow MIP", *XIX SPIG Zlatibor*, p. 497-500, (1998)
10. **S. Jovićević**, M. Ivković, Z. Pavlović and N. Konjević: "Spatial distribution of electron number densities in a microwave induced plasma at atmospheric pressure" *XV Europhysics Conference on Atomic and Molecular Physics of Ionized Gases (ESCAMPIG) Miskolc -Lillafured, Hungary, European Phys. Soc. Vol. 24F*, p.328-9, (2000)
11. **S. Jovićević**, M. Ivković, Z. Pavlović and N. Konjević: "Influence of the low ionization potential element to the microwave induced plasma parameters", *XX Summer School and International Symposium on the Physics of Ionized Gases (XX SPIG), Zlatibor*, p. 381 - 4, (2000)
12. **S. Jovićević**, M. Ivković, Z. Pavlović and N. Konjević: "Plasma parameters measurements of the atmospheric pressure microwave induced plasma", *III Int. Conf. Plasma Phys. Plasma Technology, Minsk, Contributed papers*, p.180-22 (2000),
13. M. Rašković, **S. Jovićević** and I. Holclajtner-Antunović: "Spectral characteristics of an argon microwave induced plasma", *Physical Chemistry 2002, 6th International Conference on Fundamental and Applied Aspects of Physical Chemistry, Belgrade juni 2002, Proceeding Volumen I*, pp.90-92, 2002
14. **S. Jovićević**, M. Ivković and N. Konjević: "Comparative study of rotational temperatures in microwave plasma: OH radical versus N₂⁺", *XXI Summer School and International Symposium on the Physics of Ionized Gases (XXI SPIG), Sokobanja*, p. 354-8, (2002).

15. M. Rašković, **S. Jovičević**, and I. Holclajtner-Antunović: "The spatial intensity distribution of analytes in argon microwave induced plasma", *XXI Summer School and International Symposium on the Physics of Ionized Gases (XXI SPIG), Sokobanja* p. 382-6, (2002).
16. M. Ivković, **S. Jovičević** and N. Konjević: "Application of higher member of hydrogen Balmer series for electron density plasma diagnostics", *BPU: Fift General Conference of the Balkan Physical Union, August 25-29, Vrnjačka Banja, Serbia and Montenegro, Book of abstracts*, p.220, (2003).
17. **S. Jovičević**, M. Ivković and N. Konjević: "Parametric study of low-pressure hydrogen plasma induced by microwaves", *BPU: Fift General Conference of the Balkan Physical Union, August 25-29, Vrnjačka Banja, Serbia and Montenegro, Book of abstracts*, p.225,
18. **S. Jovičević**, M. Ivković and N. Konjević: "Two - mode operation of an atmospheric pressure stabilized argon arc", *PPPT-4: IV International Conference Plasma Physics and Plasma Technology, September 12 - 19, Minsk, Belarus, Contributed Paper, Vol 1*, p.163, (2003).
19. M. Ivković, **S. Jovičević** and N. Konjević: Old "new" method for low electron density plasma diagnostics, *PPPT-4: IV International Conference Plasma Physics and Plasma Technology, September 12-19, Minsk, Belarus, Contributed Paper Vol 1*, p.392, (2003).
20. N. Konjević, M. Ivković and **S. Jovičević**: "Application of hydrogenic and non-hydrogenic spectral line shapes for low electron density plasma diagnostics", *PPPT-4 IV international Conference Plasma Physics and Plasma Technology, September 12-19, Minsk, Belarus, Contributed Paper Vol 1*, p.329, (2003). S. Jovičević, M.A. Gigosos, M.
21. **S. Jovičević**, Ivković, M.À. Gonzales and N. Konjević: "Stark Broadening of Li 460.3 nm spectral line with forbidden Component", in *Contributed Papers Eds: N. S. Simonović, B. P. Marinković and Lj. Hadžievski, 23rd Summer School and International Symposium on the Physics of Ionized Gases, August 28 – September 1 2006, National Park Kopaonik*, 315-318, (2006).
22. **S. Jovičević**, N. Sakan, M. Ivković and N. Konjević: "Excess broadening of hydrogen Balmer lines in microwave induced discharge", in *Contributed Papers Eds: N. S. Simonović, B. P. Marinković and Lj. Hadžievski, 23rd Summer School and International Symposium on the Physics of Ionized Gases, August 28 – September 1 2006, National Park Kopaonik*, 307-310, (2006).
23. Lazic V., Rauschenbach I., Jovicevic S., Jessberger E.K., Fantoni R. and Di Fino M.: Influence of the surface temperature on LIBS analyzes in simulated Martian conditions. *Proc. of 5th International Planetary Probe Workshop (2007)*
24. Ivković M., Gonzalez M.A., **Jovičević S.**, Gigosos M.A., Konjević N., 2008: Separation between allowed and forbidden component of the He I 447 nm line in high electron density plasma, *19th International Conference on Spectral Line Shapes, Eds.: Gigosos M.A., Gonzalez M.A., June 15-20, Valladolid (Spain), AIP Conference Proceedings 1058, 66-68., 2008*
25. V.Lazić, **S. Jovičević**, R. Fantoni, F. Colao1.: Light scattering measurement of the gas bubble dynamics, *24th Summer School and International Symposium on the Physics of Ionized Gases, August 25-29, 2008, N. Sad, Serbia, Contributed Papers, Eds.: G. Malović, L.Č. Popović, M.S. Dimitrijević, Astronomical Observatory, Belgrade, Serbia, pp. 219-222 (2008)*
26. M. Ivković, M. A. Gonzales, N. Konjević, **S. Jovičević**, M. A. Gigosos, N. Konjević, Stark broadening of the He I 447.1 nm line and its forbidden components in dense cool plasma, *26th Summer School and International Symposium on the Physics of Ionized Gases, 20 August – 3 September, 2010, Donji Milanovac, Serbia, Contributed Papers, Eds.: L.Č. Popović, Milorad M. Kuraica, Astronomical Observatory, Belgrade, Serbia, pp. 201-204 (2010)*
27. M. Cvejić, **S. Jovičević**, E. Monthe, L. Mercadier, N. Konjević, J. Hermann, Electron density diagnostics of laser induced plasma in helium, *26th Summer School and International Symposium on the Physics of Ionized Gases,*

20 avgust – 3 septembar, 2010, Donji Milanovac, Serbia, Contributed Papers, Eds.: L.Č.Popović, Milorad M. Kuraica, Astronomical Observatory, Belgrade, Serbia, pp. 189-192 (2010)

28. Botti S, Carpanese M, Cantarini L, Giubileo G, Lazic V, **Jovicevic S**, Palucci A, Puiu A: "Trace detection of explosive compounds by different laser-based techniques at the ENEA Laboratories", Conference Information: Conference on Chemical, Biological, Radiological, Nuclear, and Explosives (CBRNE) Sensing XI *Book Series: Proceedings of SPIE-The International Society for Optical Engineering Volume: 7665* (2010)
doi: 10.1117/12.850722

29. Lazic V, Palucci A, **Jovicevic S**, Carpanese M, Poggi C, Buono E: "Detection of explosive at trace levels by Laser Induced Breakdown Spectroscopy (LIBS)", Conference Information: Conference on Chemical, Biological, Radiological, Nuclear, and Explosives (CBRNE) Sensing XI *Book Series: Proceedings of SPIE-The International Society for Optical Engineering Volume: 7665* (2010)
doi: 10.1117/12.850717

30. M. Cirisan, M. Cvejić, J. Hermann, **S. Jovicevic** and N. Konjevic, "Study of the optical thickness of laser-induced plasma for improved calibration-free LIBS analysis", *26th Summer School and International Symposium on the Physics of Ionized Gases, August 27 - 31, 2012, Zrenjanin Serbia*, CONTRIBUTED PAPERS & ABSTRACTS OF INVITED LECTURES AND PROGRESS REPORTS, Editors: M. Kuraica, Z. Mijatović, publisher University of Novi Sad Faculty of sciences Department physics, pp 151-154 (2012)

31. M. Cvejić, M. Gavrilović and **S. Jovicevic**, "Procedure for processing spectral images and self-absorption correction", *26th Summer School and International Symposium on the Physics of Ionized Gases, August 27 - 31, 2012, Zrenjanin Serbia*, CONTRIBUTED PAPERS & ABSTRACTS OF INVITED LECTURES AND PROGRESS REPORTS, Editors: M. Kuraica, Z. Mijatović, publisher University of Novi Sad Faculty of sciences Department physics, pp 155-158 (2012)

32. M. Gavrilović, M. Cvejić, **S. Jovicevic** and N. Konjevic, "Characterization of laser-induced plasma by optical emission spectroscopy", *26th Summer School and International Symposium on the Physics of Ionized Gases, August 27 - 31, 2012, Zrenjanin Serbia*, CONTRIBUTED PAPERS & ABSTRACTS OF INVITED LECTURES AND PROGRESS REPORTS, Editors: M. Kuraica, Z. Mijatović, publisher University of Novi Sad Faculty of sciences Department physics, pp 175-158 (2012)

33. M. Gavrilović, **S. Jovicevic** and N. Konjevic, "Spectroscopic characterization of micro APGD in helium", *26th Summer School and International Symposium on the Physics of Ionized Gases, August 27 - 31, 2012, Zrenjanin Serbia*, CONTRIBUTED PAPERS & ABSTRACTS OF INVITED LECTURES AND PROGRESS REPORTS, Editors: M. Kuraica, Z. Mijatović, publisher University of Novi Sad Faculty of sciences Department physics, pp 179-182 (2012)

34. M. Cvejić, **S. Jovicevic** and N. Konjevic, "Spectroscopic characterization of atmospheric pressure glow discharge", *26th Summer School and International Symposium on the Physics of Ionized Gases, August 27 - 31, 2012, Zrenjanin Serbia*, CONTRIBUTED PAPERS & ABSTRACTS OF INVITED LECTURES AND PROGRESS REPORTS, Editors: M. Kuraica, Z. Mijatović, publisher University of Novi Sad Faculty of sciences Department physics, pp 289-292 (2012)

35. M. R. Gavrilović, M. Cvejić, V. Lazic, **S. Jovicevic**: Single-pulse laser induced plasma in water: shock wave, bubble and plasma, *27th Summer School and International Symposium on the Physics of Ionized Gases, August 26 - 29, 2014, Belgrade, Serbia*, CONTRIBUTED PAPERS & ABSTRACTS OF INVITED LECTURES, TOPICE INVITED LECTURES, PROGRESS REPORTS AND WORKSHOP LECTURES, Editors: Dragana Marić, Aleksandar R. Milosavljević, Zoran Mijatović, Publisher Institute of Physics, Belgrade Pregrevica 118, P. O. Box 68, 11080 Belgrade, Klett izdavačka kuća d.o.o., Maršala Birjuzova, 11000 Belgrade, pp. 311-314 (2014)

36. M. R. Gavrilović, M. Cvejić, V. Lazic, **S. Jovicevic**: Dynamics and optical properties of the laser induced bubble, *27th Summer School and International Symposium on the Physics of Ionized Gases, August 26 - 29, 2014, Belgrade, Serbia*, CONTRIBUTED PAPERS & ABSTRACTS OF INVITED LECTURES, TOPICE

INVITED LECTURES, PROGRESS REPORTS AND WORKSHOP LECTURES, Editors: Dragana Marić, Aleksandar R. Milosavljević, Zoran. Mijatović, Publicher Institute of Physics, Belgrade Pregrevica 118, P. O. Box 68, 11080 Belgrade, Klett izdavačka kuća d.o.o. , Maršala Birjuzova, 11000 Belgrade , pp. 315-318 (2014)

37. M.R.Gavrilović, **S. Jovićević**, Dynamics of laser induced bubble - influence of sample material, *Proceedings of the 23rd Europhysics Conference on the Atomic and Molecular Physics of Ionized Gases, Bratislava, Slovakia, 12-16 July 2016*, EPS ECA (Europhysics Conference Abstracts) vol. 40D, p375, ISBN 979-10-96389-02-5

38. M.R.Gavrilović, M. Pribula, M. Suchoňová, P.Veis, **S. Jovićević**, Diagnostics of laser induced lead plasma, *Proceedings of the 23rd Europhysics Conference on the Atomic and Molecular Physics of Ionized Gases, Bratislava, Slovakia, 12-16 July 2016*, EPS ECA (Europhysics Conference Abstracts) vol. 40D, p377, ISBN 979-10-96389-02-5

H. RADOVI SAOPŠTENI NA SKUPU MEĐUNARODNOG ZNAČAJA ŠTAMPANI U IZVODU

M₃₄

1. **S. Jovićević**, M. Ivković and N. Konjević: "Two – dimensional spatially resolved parametric study of an atmospheric pressure microwave induced plasma of the mini MIP torch", *First workshop on plasma physics and laser induced plasma spectroscopy and applications, Tunisia 2002*, P-19, p.37, (2002)

2. I. Holclajtner - Antunović, **S. Jovićević**, M. Rašković, I Novović and M. Tripković: "Element determinations in aqueous and ethanol containing solutions by low power argon Microwave plasma", *Book of abstracts CSI XXXIV Antwerp Belgium, 4 - 9 september*, pp 274, (2005)

3. V. Lazic, R. Fantoni, **S. Jovicevic**: "Matrix effect in LIBS water analyses" in Program & Abstracts, LIBS 2006, Laser Induced Plasma Spectroscopy and Applications, Montreal, Canada September 5-8, 2006, 74, (2006)

4. I. Rauschenbach, V.Lazic, **S. Jovicevic**, E. K. Jessberger and R. Fantoni: " Laser induced breakdown spectroscopy of soils, rocks and ice under simulated Martian conditions" *Lunar Planet. Sci* **38**, #1284 (2007)

5. V. Lazic, I. Rauschenbach, **S. Jovicevic**, E. K. Jessberger, R. Fantoni, M. Di Fino: " Influence of the surface temperature on LIBS analyzes in simulated martian conditions", *Book of abstracts, 5th International Planetary Probe Workshop, June 25-29, 2007 Bordeaux, France*, 41 (2007)

6. V. Lazic, I. Rauschenbach, **S. Jovicevic**, E. K. Jessberger, R. Fantoni : Laser induced breakdown spectroscopy of soils, rocks and ice at subzero temperatures in simulated martin conditions, *Book of abstracts, EMSLIBS 2007: LIBS, from research to Industry; 10-13 September (2007), Paris, France, PO31*, pp 85 one page abstract

7. V. Lazic, H. Sabra, R. Fantoni, **S. Jovicevic**: Sulphur detection in air by Laser Induced Breakdown Spectroscopy, in *Book of abstracts, EMSLIBS 2007: LIBS, from research to Industry; 10-13 September (2007), Paris, France, P100*, pp 154 one page abstract

8. V. Lazić, A. Palucci, **S. Jovićević**, R. Fantoni, E. Buono, 2008: Recognition of trace explosive by LIBS, 5th International conference on laser induced breakdown spectroscopy, 22-26 september 2008. Berlin, Adlershof, Germany, *Book of Abstracts, Edit. Ulrich Panne*, pp. 143.

9. E. Mothe, M. Cvejić, **S. Jovićević**, L. Mercadier, S. Beldjilali, N. Konjević, J. Hermann, Mesures d'élargissement Stark dans un plasma produit par ablation laser, *Colloque commun de la division de Physique Atomique et Moléculaire et Optique de la SFP et des Journées de Spectroscopie Moleculaire, PAMO-JSM 2010, 29 juin au 2 juillet 2010 sur le campus de l'Université Paris-Sud 11 a Orsay, France, P124*, 2010

10. E. Mothe, M. Cvejić, **S. Jovićević**, L. Mercadier, S. Beldjilali, N. Konjević, J. Hermann, Time- and space-resolved laser plasma diagnostics for Stark broadening measurements in a laser plasma, 6th International conference on Laser-Induced Breakdown Spectroscopy LIBS 2010, September 13-17, 2010, Memphis, TN., USA, Book of Abstracts P_84
11. M. Cvejić, M. Gavrilović, **S. Jovićević**, M. Ivković, N. Konjević, "Li I 460.3 nm line with forbidden component for LIBS electron number density diagnostics", in Book of abstracts, EMSLIBS 2011: 11-15 September (2011), Çeşme Izmir - Turkey, Poster-42, pp 128 one page abstract
12. V. Lazić, S. Jovicevic, J. J. Laserna, M. Carpanese, Laser induced bubble inside liquids: transient optical properties and their effects on successive plasma formation and LIBS signal, in Book of abstracts, EMSLIBS 2013: 16-20 September (2013), Bari- Italy, Oral presentation O-019, pp 49 one page abstract.
13. M. Cvejić, M. Cirisan, M. R. Gavrilović, **S. Jovicević**, N. Konjević, J. Hermann, Stark broadening parameters of Al II line 704.9 nm measured in laser-induced plasma, in Book of abstracts, EMSLIBS 2013: 16-20 September (2013), Bari- Italy, Poster P-020, pp 129 one page abstract.
14. M. R. Gavrilović, M. Cvejić, **S. Jovićević**, N. Konjević, Stark Broadening of Pb II Lines in Laser Induced Plasma, in Book of abstracts, EMSLIBS 2013: 16-20 September (2013), Bari- Italy, Poster P-028, pp 137 one page abstract.
15. M.R.Gavrilović, M. Cvejić, **S. Jovićević**, Single pulse laser-induced breakdown on the target in water, 2015 Joint ICTP-IAEA Advanced School and Workshop on Modern Methods in Plasma Spectroscopy, Book of abstracts, p32, online
16. M.R. Gavrilović, M. Cvejić, V. Lazić, **S. Jovićević**, Diagnostics of underwater laser-induced breakdown on alumina target, BOOK OF ABSTRACTS, EMSLIBS 2015, 8th Euro-Mediterranean Symposium on Laser Induced Breakdown Spectroscopy, 14-18 September, Linz, Austria, 136,P26, online
17. K Dzierżęga, M R Gavrilović, E Stambulchik, T Pięta, M Cvejić, **S. Jovićević**, B Pokrzywka, W Zawadzki, Studies of Stark broadening of Li I 460 nm and 497 nm spectral lines in laser ablation plasma, 23RD INTERNATIONAL CONFERENCE ON SPECTRAL LINE SHAPES BOOK OF ABSTRACTS, 19 - 24 JUNE 2016, TORUŃ , POLAND, pp 161, online
18. V.Lazić, M. R.Gavrilović, M. Cvejić, **S. Jovićević**, Secondary plasma formation after single pulse laser ablation underwater and its advantages for LIBS, 9th International Conference on Laser Induced Breakdown Spectroscopy, September 12-16, 2016 Chamonix-Mont-Blanc, Book of Abstracts, IW4

I. RADOVI U ČASOPISU NACIONALNOG ZNAČAJA ŠTAMPANA U CELINI M₅₂

1. B. Gaković, T. Nenadović, Z. Rakočević, N. Bibić, **S. Jovićević** and T. Dimitrijević: "Laser induced changes in TiB₂ thin film", *Zbornik Matice srpske za prirodne nauke Novi Sad*, N^o 85, str. 53, (1993)
2. **S. Jovićević**, M. Ivković, Z. Pavlović and N. Konjević: "Spectroscopy studies of atmospheric pressure microwave induced plasma", *J. Res. Phys.* 28, 283-286 (1999)
3. **S. Jovićević**, M. Ivković, N. Konjević: "Electron density measurements in a laser initiated Nd plasma pulse discharge", *Proceeding of frst Yugoslav conference on spectral line shapes, Krivaja*, str. 81, (1995)

4. M. Ivković, **S. Jovičević**, N. Konjević: "Electron Density Diagnostics in an Atmospheric Pressure Helium Microwave - Induced Plasma", *Proc. 1st Belarussian – Yugoslavian Symposium on Physics and Diagnostics of Laboratory and Astrophysical Plasma, Minsk, Belarus*, No.53, p. 113-116, (1996)

5. **S. Jovičević**, M. Ivković, Z. Pavlović, N. Konjević: "Diagnostics of low pressure microwave induced Ar plasma", *Proceedings of the second Yugoslav conference on spectral line shapes*, , *Bela Crkva, Publ.Obs.Astron.*, No **57**, p. 67-70, (1997)

6. **S. Jovičević**, M. Ivković, Z. Pavlović and N. Konjević: "Tangential flow MIP source with desolvation system", *Proceedings of the 2nd Yugoslav-Belorusian Symposium on Physics and Diagnostics of Laboratory and Astrophysical Plasmas, Zlatibor, Sv.61*, p.107 - 110, (1998)

7. S.Jovičević, M.Ivković, Z.Pavlović and N.Konjević, "Spectroscopy studies of atmospheric pressure microwave induced plasma". *J.Res.Phys.* 28, 283-286 (1999)

8. **S. Jovičević**, M. Ivković, Z. Pavlović and N. Konjević: "Rotational temperatures at atmospheric pressure of microwave induced plasma", *Proc.of 3rd Belarussian – Yugoslav Symp. On Phys. and Diagnostics of Lab. And Astrophys. Plasma, Minsk, Belarus.*, *Publ. Astron. Obs. Belgrade*, No 68 p.101-4, (2000)

**J. PREDAVANJA PO POZIVU NA SKUPU NACIONALNOG ZNAČAJA ŠTAMPANA U
CELINI M₆₁**

1. **S. Jovičević**, "Dijagnostika mikrotalasne indukovane plazme", Sekcisko predavanje, *XI kongres fizičara Srbije i Crne Gore, Petrovac na moru 3-5 juna* CD-book: s3_19-26.pdf (2004)

2. **S. Jovičević**, Спектроскопија ласерски произведене плазме: принципи методе и примене, З б о р н и к р а д о в а, XII Конгрес Физичара Србије Врњачка бања, Србија, 28 април – 2 мај 2013, п п 101–102

K. RADOVI SAOPŠTENI NA SKUPU NACIONALNOG ZNAČAJA ŠTAMPANI U CELINI M₆₃

1. P. Vujković - Cvijin, **S. Jovičević**, M. Orlov, N. Konjević: "Primena infracrvene fluorescencije za detekciju zagađenja atmosfere", *20 ETAN u pomorstvu Zadar, 1978*, p.625-630, (1978)

2. B. Lončarević, **S. Jovičević**, I. Belić, N. Konjević: "Impulsni azotni laser", *20 ETAN u pomorstvu, Zadar 1978*, p.630-635 (1978)

3. **S. Jovičević**, R. Konjević, N. Konjević: "Prenos energije u tečnim laserima sa mešavinom organskih boja", *20 ETAN u pomorstvu, Zadar 1978*, p 643-648 (1978)

4. **S. Jovičević**, M. Orlov, N. Konjević: "Apsorpcioni koeficijenti vinil hlorida i insekticida DDVP-a na talasnim dužinama CO₂ lasera", *21 ETAN u pomorstvu, Zadar 1979*, p. 223-228, (1979)

5. B. Lončarević, **S. Jovičević**, M. S. Dimitrijević, N. Konjević: "Apsorpcija laserskog zračenja na metalnoj meti u prisustvu proboja ispred mete", *23 ETAN u pomorstvu, Zadar*,

1981, p. 335-340, (1981)

6. **S. Jovičević**, B. Lončarević, V. Knežević, S. Manola, M. S. Dimitrijević, N. Konjević: "Spektroskopsko proučavanje laserski proizvedene plazme", 23 *ETAN u pomorstvu, Zadar 1981*, p. 348-353, (1981).

7. **S. Jovičević**, M. S. Dimitrijević, N. Konjević: "Uticao talasne dužine lasera na apsorpciju Zračenja na meti u prisustvu plazme", 24 *ETAN u pomorstvu, Zadar 1982*, p.374-382 (1982)

8. **S. Jovičević**, N. Konjević: "Uticao tankog transparentnog, dielektričnog sloja na površinu mete na apsorpciju laserskog zračenja", 25 *ETAN u pomorstvu, Zadar 1983*, p. 504-509 (1983)

9. **S. Jovičević**, N. Konjević: "Apsorpcija laserskog zračenja na metalnoj meti u prisustvu Plazme laserski podržanog detonacionog talasa", 25 *ETAN u pomorstvu, Zadar 1983*, pp. 510-515, (1983)

10. Lj. Vuličević, M. Srečković, V. Popović, V. Šijački-Žeravčić, V. Rajković, **S. Jovičević**, D. Mamula: "A comparative study of microdamages of crystallized and amorphised Hydroxiapatite", *I Kongres Elektronske Mikroskopije, Novi Sad*, Knjiga radova, str. 209, (1994).

11. B. Gaković, B. Todorović, **S. Jovičević**, T. Nenadović: "Laser induced damages in protective TiB₂ coating", *I Kongres Elektronske Mikroskopije, Novi Sad*, Knjiga radova, str. 247, (1994)

12. B. Gaković, B. Todorović, **S. Jovičević**, T. Nenadović, T. Dimitrijević: "Uticao laserskog zračenja na mehaničke osobine tankih slojeva TiB₂", 9 *Kongres fizičara Jugoslavije, Petrovac na moru*, Zbornik radova, str. 62, (1995)

13. M. Ivković, **S. Jovičević**, N. Konjević: "Tinjava pražnjenje sa vodenom katodom", 9 *Kongres fizičara Jugoslavije, Petrovac na moru*, Zbornik radova, str. 386, (1995)

14. **S. Jovičević**, M. Ivković, N. Konjević: "Impulsno pražnjenje u plazmi neodimijuma", 9 *Kongres fizičara Jugoslavije, Petrovac na moru*, Zbornik radova, str. 410, (1995)

15. **S. Jovičević**, M. Ivković, N. Konjević: "Spectroscopy studie of atmospheric pressure " microwave induced plasma", *Proceedings of the 3th Yugoslav conference on spectral line shapes, Fruška Gora, 1999*

16. **S. Jovičević**, M. Ivković, Z. Pavlović and N. Konjević: "Uticao vodonika na elektronsku gustinu mikrotalasno indukovane plazme na atmosferskom pritisku", 10 *Kongres fizičara Jugoslavije, Vrnjačka Banja*, Zbornik radova (knjiga II), str. 679-682, (2000).

17. M. Ivković, **S. Jovičević**, and N. Konjević: "Industrial CO₂ laser system for nonmetal processing", *Applied physics in Serbia-APS Beograd 2002*, p.187-190, (2002).

18. R. Žikić, V. Đoković, **S. Jovičević** i M. Ivković: "Laserska depozicija ugljenika na tankoslojne polimerne supstrate", 11 *Kongres fizičara Srbije i Crne gore, Petrovac na moru*, 3-5 june, CD book : s4_45.pdf, (2004)

19. М. Цвечић, М. Р. Гавриловић, **С. Јовићевић**, Н. Коњевић, Д и ј а г н о с т и к а
л а с е р с к и п р о и з в е д е н е п л а з м е п о м о ћ у о п т и ч к е
е м и с и о н е, З б о р н и к р а д о в а, Х И К о н г р е с Ф и з и ч а р а С р б и ј е
В р њ а ч к а б а њ а, С р б и ј а, 28 а п р и л - 2 м а ј 2013, п п 363-366

