

Prof. dr STEVAN I. DJENIŽE

**PUBLIKOVANI RADOVI U MEĐUNARODNIM ČASOPISIMA
SA IMPAKT FAKTOROM (IF) (po ISI WOS) :**

1. J.Purić, **S.Djeniže**, J.Labat, Lj.Ćirković
STARK SHIFT OF NEUTRAL AND IONIZED SILICON SPECTRAL LINES
PHYSICS LETTERS A, 45, 297, 1973 (IF: nema ?, ali je na SCI listi)
2. J.Purić, **S.Djeniže**, J.Labat, Lj.Ćirković
STARK BROADENING PARAMETERS OF Si I, Si II AND Si III LINES
ZEITSCHRIFT FÜR PHYSIK, 267, 71, 1974 (IF: nema ?, ali je na SCI listi)
3. J.Labat, **S.Djeniže**, Lj.Ćirković, J.Purić
STARK SHIFT OF SINGLY IONIZED ARGON LINES
JOURNAL OF PHYSICS B, 7, 1174, 1974 (IF: nema ?, ali je na SCI listi)
4. J.Purić, J.Labat, **S.Djeniže**, Lj.Ćirković, I.Lakićević
EXPERIMENTAL MEASUREMENTS OF STARK SHIFTS AND WIDTHS OF Na I AND K I
RESONANCE LINES
PHYSICS LETTERS A, 56, 83, 1976 (IF: nema ?, ali je na SCI listi)
5. J.Purić, J.Labat, Lj.Ćirković, I.Lakićević, **S.Djeniže**
STARK BROADENING AND SHIFT OF ALKALI METAL RESONANCE SPECTRAL LINES
JOURNAL OF PHYSICS B, 10, 2375, 1977 (IF: nema ?, ali je na SCI listi)
6. J.Purić, I.Lakićević, J.Labat, **S.Djeniže**, Lj.Ćirković
STARK WIDTHS AND SHIFTS OF SOME NEUTRAL FLUORINE SPECTRAL LINES
PHYSICS LETTERS A, 63, 243, 1977 (IF: nema ?, ali je na SCI listi)
7. **S.Djeniže**, J.Labat
INFLUENCE OF PERTURBATION ON POPULATION PROCESSES OF 4p ARGON LEVELS
**JOURNAL DE PHYSIQUE Coll.C 7 SUPP. 40, 47, 1979 (IF: nema ?, ali je na SCI
listi)**
8. J.Labat, O.Labat, J.Vukićević, **S.Djeniže**
LINE RADIATION OF ARGON PLASMA IN EARLY AFTERGLOW
**JOURNAL DE PHYSIQUE Coll.C 7 SUPP. 40, 9, 1979 (IF: nema ?, ali je na SCI
listi)**
9. J.Purić, **S.Djeniže**, A.Srećković, J.Labat, Lj.Ćirković
STARK WIDTHS AND SHIFTS OF Ne II SPECTRAL LINES
PHYSICAL REVIEW A, 35, 2111, 1987 (IF:2.639) (LIF:0.528)
10. J.Purić, A.Srećković, **S.Djeniže**, M.Platiša
STARK BROADENING AND REGULARITIES OF PROMINENT MULTIPLY IONIZED NITROGEN
SPECTRAL LINES
PHYSICAL REVIEW A, 36, 3957, 1987 (IF:2.639) (LIF:0.660)

11. J.Purić, **S.Djeniže**, A.Srećković, M.Platiša, J.Labat
STARK BROADENING REGULARITIES OF PROMINENT MULTIPLY IONIZED OXYGEN SPECTRAL LINES
PHYSICAL REVIEW A, 37, 498, 1988 (IF:2.323) (LIF:0.465)
12. J.Purić, A.Srećković, **S.Djeniže**, M.Platiša
STARK BROADENING AND REGULARITIES OF PROMINENT MULTIPLY IONIZED CHLORINE AND FLUORINE SPECTRAL LINES
PHYSICAL REVIEW A, 37, 4380, 1988 (IF:2.323) (LIF:0.581)
13. J.Purić, A.Srećković, **S.Djeniže**, J.Labat, Lj.Ćirković
STARK WIDTHS AND SHIFTS OF SEVERAL PROMINENT Ne I SPECTRAL LINES
PHYSICS LETTERS A, 126, 280, 1988 (IF:1.364) (LIF:0.273)
14. J.Purić, **S.Djeniže**, A.Srećković, M.Ćuk, J.Labat, M.Platiša
STARK BROADENING AND REGULARITIES OF IONIZED NEON AND ARGON SPECTRAL LINES
ZEITSCHRIFT FÜR PHYSIK D, 8, 343, 1988 (IF:1.951) (LIF:0.325)
15. **S.Djeniže**, A.Srećković, M.Milosavljević, O.Labat, M.Platiša, J.Purić
STARK BROADENING AND SHIFT OF MULTIPLY IONIZED CARBON SPECTRAL LINES
ZEITSCHRIFT FÜR PHYSIK D, 9, 129, 1988 (IF:1.951) (LIF:0.325)
16. J.Purić, **S.Djeniže**, J.Labat, M.Platiša, A.Srećković, M.Ćuk
STARK BROADENING REGULARITIES OF LITHIUM-LIKE AND SODIUM-LIKE ISOELECTRONIC SEQUENCES
ZEITSCHRIFT FÜR PHYSIK D, 10, 431, 1988 (IF:1.951) (LIF:0.325)
17. **S.Djeniže**, M.Malešević, A. Srećković, M.Milosavljević, J.Purić
STARK BROADENING AND SHIFT OF SINGLY IONIZED ARGON SPECTRAL LINES IN HIGHER MULTIPLTS
JOURNAL OF QUANTITATIVE SPECTROSCOPY AND RADIATIVE TRANSFER, 42, 429, 1989 (IF: 1.258/1988) (LIF:0.252)
18. **S.Djeniže**, J.Labat, M.Platiša, A.Srećković, J.Purić
STARK BROADENING REGULARITIES OF np - nd TRANSITION ARRAYS OF NITROGEN, OXYGEN AND NEON SPECTRAL LINES
ASTRONOMY AND ASTROPHYSICS, 227, 291, 1990 (IF:1.825/1988) (LIF:0.365)
19. O.Labat, **S.Djeniže**, J.Labat, J.Purić, A.Srećković
STARK BROADENING OF SINGLY AND DOUBLY IONIZED IODINE SPECTRAL LINES
PHYSICS LETTERS A, 143, 455, 1990 (IF:1.364/1988) (LIF:0.273)
20. **S.Djeniže**, A.Srećković, M.Platiša, R.Konjević, J.Labat, J.Purić
STARK BROADENING AND SHIFT OF SINGLY AND DOUBLY IONIZED SULFUR SPECTRAL LINES
PHYSICAL REVIEW A, 42, 2379, 1990 (IF:2.323) (LIF:0.387)

21. **S.Djeniže**, A.Srećković, M.Platiša, J.Labat, R.Konjević, J.Purić
STARK BROADENING AND SHIFT OF NEUTRAL AND SINGLY IONIZED MERCURY LINES
JOURNAL OF QUANTITATIVE SPECTROSCOPY AND RADIATIVE TRANSFER, **44**, **405**, **1990** (IF:1.258/1988) (LIF:0.210)

22. **S.Djeniže**, A.Srećković, J.Labat
STARK WIDTH AND SHIFT OF SINGLY IONIZED TIN SPECTRAL LINES
ZEITSCHRIFT FÜR PHYSIK D, **17**, **85**, **1990** (IF:1.951/1988) (LIF:0.650)

23. O.Labat, **S.Djeniže**, J.Purić, J.Labat, A.Srećković
STARK BROADENING AND REGULARITIES OF IONIZED BROMINE SPECTRAL LINES
JOURNAL OF PHYSICS B, **24**, **1251**, **1991** (IF:2.268/1992) (LIF:0454)

24. J.Purić, **S.Djeniže**, J.Labat, A.Srećković, M.Platiša
STARK BROADENING REGULARITIES WITHIN SUCCESSIVE IONIZATION STAGES IN KRYPTON AND XENON
CONTRIBUTION TO THE PLASMA PHYSICS, **31**, **63**, **1991**
(IF:0.416/1992)(LIF:0.083)

25. **S.Djeniže**, J.Labat, A.Srećković, O.Labat, M.Platiša, J.Purić
STARK BROADENING AND SHIFT OF SINGLY AND DOUBLY IONIZED FLUORINE SPECTRAL LINES
PHYSICA SCRIPTA, **44**, **148**, **1991** (IF:0.878/1992) (LIF:0.145)

26. **S.Djeniže**, A.Srećković, J.Labat, R.Konjević, L.Popović
STARK BROADENING AND SHIFT OF SINGLY IONIZED ZINC AND CADMIUM SPECTRAL LINES
PHYSICAL REVIEW A, **44**, **410**, **1991** (IF:2.157) (LIF:0.431)

27. **S.Djeniže**, A.Srećković, J.Labat
STARK BROADENING REGULARITIES ALONG A HOMOLOGOUS SEQUENCE OF THE SECOND GROUP IN THE PERIODIC SYSTEM
JOURNAL OF QUANTITATIVE SPECTROSCOPY AND RADIATIVE TRANSFER, **46**, **433**, **1991** (IF:0.775/1992) (LIF:0.258)

28. **S.Djeniže**, A.Srećković, J.Labat, M.Platiša
STARK BROADENING AND SHIFT OF O II SPECTRAL LINES IN HIGHER MULTIPLETS
ZEITSCHRIFT FÜR PHYSIK D, **21**, **295**, **1991** (IF:1.416/1992) (LIF:0.354)

29. **S.Djeniže**, J.Labat, R.Konjević
ON THE STARK BROADENING REGULARITIES ALONG A HOMOLOGOUS SEQUENCE OF THE IVB SUBGROUP IN THE PERIODIC SYSTEM
CONTRIBUTION TO THE PLASMA PHYSICS, **32**, **69**, **1992** (IF:0.416)
(LIF:0.139)

30. **S.Djeniže**, A.Srećković, J.Labat,
STARK SHIFT OF SINGLY IONIZED NITROGEN SPECTRAL LINES
ASTRONOMY AND ASTROPHYSICS, **253**, **632**, **1992** (IF:1.821) (LIF:0.607)

31. **S.Djeniže**, A.Srečković, J.Labat, J.Purić, M.Platiša
MEASURED STARK WIDTHS OF DOUBLY AND TRIPLY IONIZED SILICON SPECTRAL LINES
JOURNAL OF PHYSICS B, **25**, **785**, **1992 (IF:2.268) (LIF:0.454)**
32. **S.Djeniže**, A.Srečković, J.Labat, M.Platiša
MEASURED STARK WIDTHS OF B I, B II, B III AND Na I SPECTRAL LINES
PHYSICA SCRIPTA, **45**, **320**, **1992 (IF:0.878) (LIF:0.220)**
33. **S.Djeniže**, A.Srečković, J.Labat, R.Konjević, M.Brnović
STARK WIDTHS AND SHIFTS OF Sn I, Hg II, Hg III AND Pb II SPECTRAL LINES
ZEITSCHRIFT FÜR PHYSIK D, **24**, **1**, **1992 (IF:1.416) (LIF:0.283)**
34. **S.Djeniže**, L.Č.Popović, J.Labat, A.Srečković, M.Platiša
STARK PARAMETERS OF SEVERAL B II, C II AND N II SPECTRAL LINES
CONTRIBUTION TO THE PLASMA PHYSICS, **33**, **193**, **1993 (IF:0.273)**
(LIF:0.055)
35. J.Purić, **S.Djeniže**, A.Srečković, S.Bukvić, S.Pivalica, J.Labat
STARK WIDTHS OF SINGLY IONIZED IRON SPECTRAL LINES
ASTRONOMY AND ASTROPHYSICS SUPPLEMENT SERIES, **102,607,1993**
(IF:1.827)
(LIF:0.304)
36. **S.Djeniže**, Lj.Skuljan, J.Labat, S.Bukvić, R.Konjević
MEASURED STARK WIDTHS AND SHIFTS OF SEVERAL Ni I AND Ni II SPECTRAL LINES
ASTRONOMY AND ASTROPHYSICS SUPPLEMENT SERIES, **115,105,1994**
(IF:2.236)
(LIF:0.447)
37. **S.Djeniže**, Lj.Skuljan, R.Konjević
EXPERIMENTAL STARK SHIFTS OF SEVERAL He I AND Ar I SPECTRAL LINES
JOURNAL OF QUANTITATIVE SPECTROSCOPY AND RADIATIVE TRANSFER, **54**, **581**, **1995 (IF:1.069) (LIF:0.356)**
38. A.Srečković, **S.Djeniže**, S.Bukvić
ON THE Na I D SPECTRAL LINES STARK SHIFTS
PHYSICA SCRIPTA, **53**, **54**, **1996 (IF:0.827) (LIF: 0.276)**
39. **S.Djeniže**, S.Bukvić, A.Srečković, M.Platiša
STARK WIDTHS OF DOUBLY IONIZED ARGON SPECTRAL LINES
JOURNAL OF PHYSICS B, **29**, **429**, **1996 (IF:2.503) (LIF:0.626)**
40. M.S.Dimitrijević, **S.Djeniže**, A.Srečković, M.Platiša
ON THE S III AND S IV LINES STARK BROADENING PARAMETERS
PHYSICA SCRIPTA, **53**, **545**, **1996 (IF:0.827) (LIF:0.207)**

41. **S.Djeniže**, V.Milosavljević, A.Srećković
MEASURED STARK WIDTHS AND SHIFTS OF SINGLY IONIZED OXYGEN
SPECTRAL LINES IN LOWER MULTIPLETS
**JOURNAL OF QUANTITATIVE SPECTROSCOPY AND RADIATIVE
TRANSFER, 59, 71, 1998 (IF:1.003) (LIF:0.334)**
42. A.Srećković, S.Bukvić, **S.Djeniže**
MEASURED STARK WIDTHS AND SHIFTS OF NEUTRAL SILICON SPECTRAL LINES
PHYSICA SCRIPTA, 57, 225, 1998 (IF:0.674) (LIF:0.225)
43. V.Milosavljević, **S.Djeniže**
MEASURED STARK WIDTHS AND SHIFTS OF N II, N III AND N IV SPECTRAL LINES
**ASTRONOMY AND ASTROPHYSICS SUPPLEMENT SERIES, 128,197,1998
(IF:1.246)
(LIF:0.623)**
44. **S.Djeniže**, V.Milosavljević
MEASURED STARK WIDTHS AND SHIFTS OF SEVERAL N III SPECTRAL LINES:
TEMPERATURE
DEPENDENCE
**ASTRONOMY AND ASTROPHYSICS SUPPLEMENT SERIES, 13,355, 1998
(IF:1.246)
(LIF:0.623)**
45. **S.Djeniže**, A.Srećković, J.Labat, M.Platiša
ON THE STARK WIDTH REGULARITIES IN THE SINGLY IONIZED SPECTRA
PHYSICA SCRIPTA, 59, 98, 1999 (IF:0.663) (LIF:0.166)
46. V.Milosavljević, R.Konjević, **S.Djeniže**
TEMPERATURE DEPENDENCE OF STARK WIDTH OF THE 463.nm N II SPECTRAL LINE
**ASTRONOMY AND ASTROPHYSICS SUPPLEMENT SERIES, 135, 565, 1999
(IF:1.63)
(LIF:0.543)**
47. **S.Djeniže**
ON THE STARK WIDTH REGULARITIES IN DOUBLY IONIZED SPECTRA
PHYSICA SCRIPTA, 61, 412, 2000 (IF:0.578) (LIF:0.578)
48. A.Srećković, V.Drinčić, S.Bukvić, **S.Djeniže**
STARK BROADENING PARAMETERS IN C II, C III AND C IV SPECTRA
JOURNAL OF PHYSICS B, 33, 4873, 2000 (IF:2.332) (LIF:0.583)
49. V.Milosavljević, **S.Djeniže**, M.S.Dimitrijević, L.Č.Popović
STARK BROADENING PARAMETERS OF THE Kr II AND Kr III SPECTRAL LINES
PHYSICAL REVIEW E, 62, 4137, 2000 (IF:2.142) (LIF:0.536)
50. **S.Djeniže**, S.Bukvić
TRANSITION PROBABILITIES IN Ar III AND Ar IV SPECTRA
ASTRONOMY AND ASTROPHYSICS, 365, 252, 2001(IF:2.281) (LIF:1.140)

51. **S.Djeniže**, S.Bukvić, D.Mišković
STARK WIDTHS AND SHIFTS OF TRIPLY IONIZED ARGON SPECTRAL LINES
ASTRONOMY AND ASTROPHYSICS, 367, 737, 2001 (IF:2.281) (LIF:0.760)
52. A.Srečković, M.S.Dimitrijević, **S.Djeniže**
STARK BROADENING IN O III SPECTRUM
ASTRONOMY AND ASTROPHYSICS, 371, 354, 2001 (IF:2.281) (LIF:0.760)
53. A.Srečković, V.Drinčić, S.Bukvić, **S.Djeniže**
STARK BROADENING PARAMETERS AND TRANSITION PROBABILITIES IN THE O II SPECTRUM
PHYSICA SCRIPTA, 63, 306, 2001 (IF:0.772) (LIF:0.193)
54. V.Milosavljević, **S.Djeniže**
ON THE STARK BROADENING OF THE 447.15 nm He I SPECTRAL LINE
THE EUROPEAN PHYSICAL JOURNAL D, 15, 99, 2001 (IF:1.583) (LIF:0.792)
55. V.Milosavljević, M.S.Dimitrijević, **S.Djeniže**
STARK WIDTHS OF THE Ne II, Ne III AND Ne IV SPECTRAL LINES
THE ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES, 135, 115, 2001 (IF:5.214) (LIF:1.738)
56. **S.Djeniže**, V.Milosavljević, M.S.Dimitrijević
STARK SHIFTS AND TRANSITION PROBABILITIES IN THE Ne II SPECTRUM
ASTRONOMY AND ASTROPHYSICS, 382, 359, 2002 (IF:3.781) (LIF:1.260)
57. **S.Djeniže**, A.Srečković, M.Jelisavčić, S.Bukvić
EXPERIMENTAL STARK WIDTHS AND SHIFTS OF TRIPLY IONIZED SULFUR SPECTRAL LINES
ASTRONOMY AND ASTROPHYSICS, 389, 1086, 2002 (IF:3.781) (LIF:0.945)
58. **S.Djeniže**, M.S.Dimitrijević, A.Srečković, S.Bukvić
STARK SHIFTS AND TRANSITION PROBABILITIES IN Si III AND Si IV SPECTRA
ASTRONOMY AND ASTROPHYSICS, 396, 331, 2002 (IF:3.781) (LIF:0.945)
59. **S.Djeniže**, A.Srečković, S.Bukvić
EXPERIMENTAL TRANSITION PROBABILITIES IN N III, N IV and N V SPECTRA
THE EUROPEAN PHYSICAL JOURNAL D, 20, 11, 2002 (IF:1.300) (LIF:0.433)
60. A.Srečković, **S.Djeniže**, S.Bukvić
MEASURED TRANSITION PROBABILITIES IN THE O II HIGHER MULTIPLICETS
PHYSICA SCRIPTA, 65, 359, 2002 (IF:0.748) (LIF:0.249)
61. V.Milosavljević, **S.Djeniže**
ION CONTRIBUTION TO THE ASTROPHYSICAL IMPORTANT 447.15, 587.56 AND 667.82 nm He I SPECTRAL LINES BROADENING

- ASTRONOMY AND ASTROPHYSICS, 393, 721, 2002 (IF:3.781) (LIF:1.890)**
62. V.Milosavljević, **S.Djeniže**
ION CONTRIBUTION TO THE ASTROPHYSICAL IMPORTANT 388.86, 471.32 AND 501.56 nm He
I
SPECTRAL LINES BROADENING
NEW ASTRONOMY, 7, 543, 2002 (IF:3.108) (LIF:1.554)
63. V.Milosavljević, **S.Djeniže**
ION CONTRIBUTION TO THE Ne I SPECTRAL LINE BROADENING
PHYSICS LETTERS A, 305, 70, 2002 (IF:1.483) (LIF:0.742)
64. M.S.Dimitrijević, Lj.Skuljan, **S.Djeniže**
STARK BROADENING OF THE Ar I SPECTRAL LINES 763, 738 AND 696 nm
PHYSICA SCRIPTA, 66, 281, 2002 (IF:0.748) (LIF:0.249)
65. **S.Djeniže**, S.Bukvić, A.Srećković, S.Kalezić
EXPERIMENTAL TRANSITION PROBABILITIES AND STARK SHIFTS IN O III AND O IV
SPECTRA
ASTRONOMY AND ASTROPHYSICS, 406, 759, 2003 (IF:3.843) (LIF:0.961)
66. **S.Djeniže**, V.Milosavljević, M.S.Dimitrijević
TRANSITION PROBABILITIES IN Kr II AND Kr III SPECTRA
THE EUROPEAN PHYSICAL JOURNAL D, 27, 209, 2003 (IF:1.612) (LIF:0.537)
67. **S.Djeniže**, S.Bukvić, A.Srećković
ON THE BOWEN FLUORESCENCE MECHANISM IN THE HELIUM - OXYGEN PLASMAS
ASTRONOMY AND ASTROPHYSICS, 411, 637, 2003 (IF:3.843) (LIF:1.281)
68. A.Srećković, M.S.Dimitrijević, **S.Djeniže**, S.Bukvić
STARK BROADENING PARAMETERS IN THE S III SPECTRUM
ASTRONOMY AND ASTROPHYSICS, 400, 1155, 2003 (IF:3.843) (LIF:0.961)
69. V.Milosavljević, **S.Djeniže**
ION CONTRIBUTION TO THE PROMINENT Ne I, Ar I AND Kr I SPECTRAL LINE BROADENING
ASTRONOMY AND ASTROPHYSICS, 398, 1179, 2003 (IF:3.843) (LIF:1.922)
70. V.Milosavljević, **S.Djeniže**
THE He I 706.52 nm LINE SHAPE CHARACTERISTICS IN THE PLASMA DIAGNOSTICS
THE EUROPEAN PHYSICAL JOURNAL D, 23, 385, 2003 (IF:1.612) (LIF:0.806)
71. V.Milosavljević, **S.Djeniže**
ASTROPHYSICAL PLASMA DIAGNOSTICS THROUGH ANALYSIS OF Ar I LINE SHAPE
CHARACTERISTICS
ASTRONOMY AND ASTROPHYSICS, 405, 397, 2003 (IF:3.843) (LIF:1.922)
72. V.Milosavljević, **S.Djeniže**, M.S.Dimitrijević
EXPERIMENTAL AND CALCULATED STARK WIDTHS WITHIN THE Kr I SPECTRUM

PHYSICAL REVIEW E, 68, 016402, 2003 (IF:2.203) (LIF:0.734)

73. V.Milosavljević, M.S.Dimitrijević, **S.Djeniže**
MEASURED AND CALCULATED STARK PARAMETERS FOR SEVERAL Ar I SPECTRAL LINES
HIGH TEMPERATURE MATERIAL PROCESSES: AN INTERNATIONAL JOURNAL, 7 (4), 525, 2003 (IF:0.116) (LIF:0.034)
74. **S.Djeniže**, S.Bukvić, A.Srećković
BOWEN FLUORESCENCE, STARK BROADENING AND TRANSITION PROBABILITIES IN THE O III SPECTRUM
THE ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES, 151, 399, 2004 (IF:15.231) (LIF:5.077)
75. **S.Djeniže**, S.Bukvić, A.Srećković, M.Platiša
Mg II SPECTRAL LINE BROADENING IN HELIUM, OXYGEN AND ARGON-HELIUM PLASMAS
ASTRONOMY AND ASTROPHYSICS, 424, 561, 2004 (IF:3.694) (LIF:0.924)
76. **S.Djeniže**, S.Bukvić, A.Srećković
STARK BROADENING AND TRANSITION PROBABILITY RATIOS IN THE Mg I SPECTRUM
ASTRONOMY AND ASTROPHYSICS, 425, 361, 2004 (IF:3.694) (LIF:1.231)
77. A.Srećković, S.Bukvić, **S.Djeniže**, M.S.Dimitrijević
STARK BROADENING PARAMETERS IN SINGLY AND DOUBLY IONIZED FLUORINE SPECTRA
ASTRONOMY AND ASTROPHYSICS, 420, 769, 2004 (IF:3.694) (LIF:0.924)
78. A.Srećković, S.Bukvić, **S.Djeniže**
STARK BROADENING PARAMETERS OF THE He I 381.960 nm SPECTRAL LINE
THE EUROPEAN PHYSICAL JOURNAL D, 30, 93, 2004 (IF:1.692) (LIF:0.564)
79. S.Bukvić, A.Srećković, **S.Djeniže**
Mg II h AND k LINES STARK PARAMETERS
NEW ASTRONOMY, 9, 629, 2004 (IF:2.171) (LIF:0.724)
80. S.Bukvić, A.Srećković, **S.Djeniže**
EXPERIMENTAL STARK WIDTHS AND SHIFTS IN THE $3p^3D - 3d^3F^{\circ}$ O III TRANSITION
ZEITSCHRIFT FÜR NATURFORSCHUNG A, 59a, 791, 2004 (IF:0.799) (LIF:0.266)
81. V.Milosavljević, **S.Djeniže**, M.S.Dimitrijević
ELECTRON AND ION CONTRIBUTIONS TO THE Ne I SPECTRAL LINE BROADENING
JOURNAL OF PHYSICS B, 37, 2713, 2004 (IF:1.761) (LIF:0.587)
82. V.Milosavljević, V.Žigman, **S.Djeniže**
STARK WIDTH AND SHIFT OF THE NEUTRAL ARGON 425.9 nm SPECTRAL LINE
SPECTROCHIMICA ACTA B, 59 (9), 1423, 2004 (IF:3.086) (LIF:1.024)
83. **S.Djeniže**, A.Srećković, S.Bukvić
THE Mg II 448.1 nm SPECTRAL LINE STARK BROADENING PARAMETERS

JAPANESE JOURNAL OF APPLIED PHYSICS, 44, 1450, 2005 (IF:1.024)
(LIF:0.341)

84. A.Srećković, S.Bukvić, **S.Djeniže**
MEASURED STARK WIDTHS IN THE O III SPECTRUM
PHYSICA SCRIPTA, 72, 218, 2005 (IF:1.240) (LIF:0.413)
85. **S.Djeniže**, A.Srećković, S.Bukvić
THE FIRST MEASURED STARK WIDTH AND SHIFT OF THE He I 402.6186 nm SPECTRAL LINE
ZEITSCHRIFT FÜR NATURFORSCHUNG A, 60a, 282, 2005 (IF:1.007)
(LIF:0.336)
86. **S.Djeniže**, A.Srećković, S.Bukvić
THE FIRST MEASURED Ag I, Ag II and Ag III STARK BROADENING PARAMETERS
SPECTROCHIMICA ACTA B, 61, 1552, 2005 (IF:2.332) (LIF:0.777)
87. **S.Djeniže**, A.Srećković, S.Bukvić
THE C I 247.8561 nm RESONANCE LINE STARK BROADENING PARAMETERS
ZEITSCHRIFT FÜR NATURFORSCHUNG A, 61a, 91, 2006 (IF:0.904) (LIF:0.301)
88. V.Milosavljević, V.Ellingboe, **S.Djeniže**
STARK WIDTH AND SHIFT OF THE NEUTRAL ARGON SPECTRAL LINES IN 4s-4p AND 4s-4p'
TRANSITIONS
SPECTROCHIMICA ACTA B, 61, 81, 2006 (IF:3.092) (LIF:1.031)
89. **S.Djeniže**, S.Bukvić, A.Srećković, Z.Nikolić
THE FIRST MEASURED Mn II AND Mn III STARK BROADENING PARAMETERS
NEW ASTRONOMY, 11, 257, 2006 (IF:2.220) (LIF:0.555)
90. **S.Djeniže**, A.Srećković, S.Bukvić, N.Vitas
THE Ag I AND Au I RESONANCE LINE BROADENING IN HELIUM PLASMA
ZEITSCHRIFT FÜR NATURFORSCHUNG A, 61a, 491, 2006 (IF:0.904)
(LIF:0.226)
91. **S.Djeniže**, A.Srećković, S.Bukvić
THE FIRST MEASUREMENT OF THE In III STARK WIDTHS
SPECTROCHIMICA ACTA B, 61, 588, 2006 (IF:3.092) (LIF:1.031)
92. **S.Djeniže**, A.Srećković, Z.Nikolić
ON THE Sn I AND Sn II STARK BROADENING
JOURNAL OF PHYSICS B, 39, 3037, 2006 (IF:2.024) (LIF:0.675)
93. **S.Djeniže**, A.Srećković
THE FIRST Au III STARK WIDTHS
PHYSICS LETTERS A, 367, 497, 2007 (IF:1.711) (LIF:0.856)

94. **S.Djeniže**, A.Srečković, S.Bukvić
ROLE OF THE He I AND He II METASTABLES IN THE $2p^2P_{(1/2,3/2)}$ B III LEVEL
POPULATION
ASTRONOMY AND ASTROPHYSICS, 462, 1, 2007 (IF:4.259) (LIF:1.420)
95. A.Srečković, Z.Nikolić, S.Bukvić, **S.Djeniže**
THE FIRST MEASUREMENT OF THE Mn I STARK WIDTHS
**JOURNAL OF QUANTITATIVE SPECTROSCOPY AND RADIATIVE
TRANSFER**, 105, 536, 2007 (IF:1.972) (LIF:0.493)
96. **S.Djeniže**
THE ROLE OF THE He I AND He II METASTABLES IN THE POPULATION OF THE Sn II
 Sn III AND Sn IV ION LEVELS
SPECTROCHIMICA ACTA B, 62, 403, 2007 (IF:2.957) (LIF:2.957)
97. **S.Djeniže**
STARK BROADENING IN THE Sb III SPECTRUM
PHYSICS LETTERS A, 372, 6658, 2008 (IF:2.174) (LIF:2.174)
98. S.Bukvić, V.Žigman, A.Srečković, **S.Djeniže**
LINE BROADENING IN THE Ar III SPECTRUM
**JOURNAL OF QUANTITATIVE SPECTROSCOPY AND RADIATIVE
TRANSFER**, 109, 2869, 2008 (IF:1.635) (LIF:0.409)
99. **S.Djeniže**
ON THE STARK BROADENING IN THE Au I AND Au II SPECTRA FROM A HELIUM PLASMA
SPECTROCHIMICA ACTA B, 64, 242, 2009 (IF:2.853/2008) (LIF:2.853/2008)
100. S.Bukvić, **S.Djeniže**, A.Srečković, Z.Nikolić
MEASURED Cd III STARK WIDTHS
PHYSICS LETTERS A, 373, 2750, 2009 (IF:2.174/2008) (LIF:0.544/2008)
101. S.Bukvić, **S.Djeniže**, A.Srečković
LINE BROADENING IN THE Si I, Si II, Si III, AND Si IV SPECTRA IN THE HELIUM PLASMA
ASTRONOMY AND ASTROPHYSICS, 508, 491, 2009 (IF:4.153/2008)
(LIF:1.386/008)
102. **S.Djeniže**, A.Srečković, S.Bukvić
ON THE LINE INTENSITY RATIOS OF PROMINENT Si II, Si III, AND Si IV MULTIPLETS
SPECTROCHIMICA ACTA B, 65, 61, 2010 (IF:3.549) (LIF:1.183)
103. **S.Djeniže**, A.Srečković, S.Bukvić
ON THE Cd III SPECTRUM IN A PULSED HELIUM DISCHARGE
THE EUROPEAN PHYSICAL JOURNAL D, 62, 185, 2011 (IF:1.476) (LIF:0.492)

104. S.Bukvić, **S.Djeniže**, Z.Nikolić, A.Srećković
EXPERIMENTAL STARK WIDTHS IN THE Pb IV AND Pb V SPECTRA
ASTRONOMY AND ASTROPHYSICS, 2011 (IF:4.587) (LIF:1.1 47)
105. M.Gavrilov, M.Skočić, M.Burger, S.Bukvić, **S.Djeniže**,
LINE BROADENING IN THE NEUTRAL AND IONIZED MERCURY SPECTRA
NEW ASTRONOMY, 17, 624, 2012, (IF:1.850) (LIF:0.370)
106. M.Burger, M.Skočić, M.Gavrilov, S.Bukvić, **S.Djeniže**,
EXPERIMENTAL TRANSITION PROBABILITIES IN THE Ar III AND Ar IV UV SPECTRA
**JOURNAL OF QUANTITATIVE SPECTROSCOPY AND RADIATIVE
TRANSFER**, 2012 (IF:2.380) (LIF:0.476)
107. M.Skočić, M.Burger, S.Bukvić, **S.Djeniže**,
LINE INTENSITY AND BROADENING IN THE In III SPECTRUM
JOURNAL OF PHYSICS B, 45, 225701, 2012 (IF:2.031) (LIF:0.508)
108. M.Skočić, M.Burger, Z.Nikolić, S.Bukvić, **S.Djeniže**,
STARK BROADENING IN THE LASER INDUCED Cu I AND Cu II SPECTRA
JOURNAL OF PHYSICS B, 46, 185701, 2013 (IF:1.92) (LIF:0.38)
109. M.Burger, M.Skočić, Z.Nikolić, S.Bukvić, **S.Djeniže**,
BROADENING OF THE RESONANCE Cu I LINES IN THE LASER INDUCED COPPER SPECTRUM
**JOURNAL OF QUANTITATIVE SPECTROSCOPY AND RADIATIVE
TRANSFER**, 133, 589, 2014 (IF:2.29) (LIF:0.45)
110. M.Burger, M.Skočić, M.Ljubisavljević, Z.Nikolić, **S.Djeniže**,
SPECTROSCOPY STUDY OF THE LASER INDUCED INDIUM PLASMA
THE EUROPEAN PHYSICAL JOURNAL D, 68, 223, 2014 (IF:1.40) (LIF:0.28)
111. M.Burger, D. Pantić, Z.Nikolić, **S.Djeniže**,
SHIELDING EFFECTS IN THE LASER GENERATED COPPER PLASMA UNDER REDUCE
PRESSURES
OF He ATMOSPHERE SPECTRUM
**JOURNAL OF QUANTITATIVE SPECTROSCOPY AND RADIATIVE
TRANSFER**, 170,19,2016 (IF:2.29/2015) (LIF:0.57)

Prof. dr. STEVAN I. DJENIŽE

PUBLIKOVANI RADOVI U VODEĆIM DOMAĆIM ČASOPISIMA

1. J.Purić, **S.Djeniže**, A.Srećković, M.Ćuk
REGULARITIES IN NEUTRAL AND ION LINE STARK BROADENING IN PLASMA
FIZIKA, 20, 485, 1988
2. A.Srećković, **S.Djeniže**, J.Labat, M.Platiša, J.Purić,
STARK BROADENING REGULARITIES WITHIN SUCCESSIVE IONIZATION STAGES OF
PHOSPHORUS AND SULFUR
FIZIKA, 22, 583, 1990
3. A.Srećković, **S.Djeniže**
MEASURED STARK WIDTH AND SHIFT OF 393.367 nm Ca II RESONANCE SPECTRAL LINE
BULLETIN ASTRONOMIQUE BELGRADE, 148, 7, 1993
4. Lj.Skuljan, **S.Djeniže**
MEASURED STARK WIDTH AND SHIFT OF THE P_{alfa} He II SPECTRAL LINE
BULLETIN ASTRONOMIQUE BELGRADE, 149, 15, 1994
5. M.Šćepanović, V.Milosavljević, **S.Djeniže**, M.Platiša, J.Labat
EXPERIMENTAL STARK SHIFT OF SEVERAL N II AND O II SPECTRAL LINES
BULLETIN ASTRONOMIQUE BELGRADE, 150, 11, 1994
6. Lj.Skuljan, V.Milosavljević, A.Srećković, **S.Djeniže**
MEASURED STARK WIDTHS OF 425.9 nm Ar I SPECTRAL LINE
BULLETIN ASTRONOMIQUE BELGRADE, 151, 17, 1995
7. Lj.Skuljan, S.Bukvić, A.Srećković, **S.Djeniže**
STARK WIDTHS OF Fe I AND Ni I SPECTRAL LINES
BULLETIN ASTRONOMIQUE BELGRADE, 152, 17, 1995
8. **S.Djeniže**, J.Labat
ON THE STARK WIDTH REGULARITIES ALONG A CARBON, NITROGEN AND OXYGEN
ISONUCLEAR SEQUENCES
BULLETIN ASTRONOMIQUE BELGRADE, 153, 35, 1996
9. **S.Djeniže**, J.Labat
STARK WIDTHS PREDICTIONS FOR HIGHLY IONIZED EMITTERS: Na IX - Ti XX
BULLETIN ASTRONOMIQUE BELGRADE, 154, 17, 1996
10. V.Milosavljević, **S.Djeniže**
ON THE STARK BROADENING PARAMETERS OF TWO N II SPECTRAL LINES OF THE
3d - 4f TRANSITION
BULLETIN ASTRONOMIQUE BELGRADE, 156, 43, 1997

11. **S.Djeniže, A.Srećković**
ON THE STARK WIDTH REGULARITIES ALONG THE ARGON ISONUCLEAR SEQUENCE
SERBIAN ASTRONOMICAL JOURNAL, 157, 25, 1998

12. **S.Djeniže**
ON THE STARK WIDTH REGULARITIES IN THE SINGLY IONIZED ARGON SPECTRUM
SERBIAN ASTRONOMICAL JOURNAL, 160, 5, 1999

13. **S.Djeniže**
MEASURED, CALCULATED AND PREDICTED STARK WIDTHS OF THE SINGLY IONIZED C, N,
O, F,
Ne, Si, P, S, Cl AND Ar SPECTRAL LINES
SERBIAN ASTRONOMICAL JOURNAL, 161, 15, 2000

14. **S.Djeniže, A.Srećković, S.Kalezić**
MEASURED, CALCULATED AND PREDICTED STARK WIDTHS ALONG THE BERYLLIUM
SEQUENCE IN THE $3s - 3p$ TRANSITION
SERBIAN ASTRONOMICAL JOURNAL, 164, 21, 2001

15. **S.Djeniže, A.Srećković, S.Bukvić, S.Kalezić**
MEASURED STARK WIDTHS AND SHIFTS IN THE O IV SPECTRUM
SERBIAN ASTRONOMICAL JOURNAL, 166, 51, 2003

16. **S.Djeniže, A.Srećković, S.Bukvić**
TRANSITION PROBABILITY RATIOS IN THE Mg I $3p - 4s$ TRANSITION
SERBIAN ASTRONOMICAL JOURNAL, 168, 45, 2004