

Curriculum vitae: Prof. dr Stevan I Djeniže

Lični podaci

Rođen je 12. septembra 1947. godine u Subotici od majke Judite i oca Ištvana. Oženjen je Gordanom (dipl. fizičar) i imaju sina Stevana (dipl. molekularni biolog i fiziolog).

Obrazovanje

Osnovnu školu i gimnaziju završio je u Subotici. Maturirao je 1966. godine. Diplomirao je na Prirodno-matematičkom fakultetu u Beogradu fiziku 1. oktobra 1970. god. na Odseku za fiziku gde je magistrirao novembra 1973. god., a i doktorirao januara 1984. godine.

Kretanje u službi

Od 1. oktobra 1970. god. radio je kao stipendista Republičkog fonda za nauku SR Srbije do 1. januara 1972. god., kao asistent pripravnik, u Institutu za Fiziku SR Srbije. Od 1. I 1972. god. je bio asistent na PMF-u Beogradu, na Odseku za fiziku i meteorologiju, gde je izabran za docenta 1985. god. Za vanrednog profesora je biran 1988. god., a za redovnog profesora 1993. god. na Fizičkom fakultetu, Univerziteta u Beogradu gde je radio do 1. oktobra 2015. god. ,do penzionisanja. Bio je 14 godina šef katedre i 6 godina rukovodilac doktorskih studija na smeru "Fizika jonizovanih gasova i plazme"

Nastavna aktivnost

Držao je predavanja iz predmeta: "Mehanika", "Termodinamika", "Elementi atomske fizike", "Osnovi atomske i kvantne fizike", "Uvod u atomsku fiziku", "Savremena fizika" na dodiplomskim studijama, a na doktorskim studijama iz "Dijagnostika plazme" i "Izvori plazme".

Do sada je bio rukovodilac 41 diplomska rada, 7 magistarskih teza i dva doktorata (bio je član komisija za odbranu 14 magistarskih i 14 doktorskih teza). Bio je predsednik Komisije za državni ispit profesorima fizike (1994-1996).

Udžbenička literatura

Autor je univerzitetskog („Osnovi atomske, kvantne i molekulske fizike”) kao i srednjoškolskog udžbenika („Primenjena spektroskopija”), a koautor je jedne zbirke zadataka za fakultete i jedne zbirke zadataka za više škole. Recenzent je četiri univerzitetska udžbenika, tri zbirke zadataka za fakultete, jednog srednjoškolskog udžbenika i jednog udžbenika za osnovnu školu. Napisao je 4 članka u "Mladom fizičaru" sa ciljem popularizacije fizike.

Naučni doprinos

Do sada je objavio 111 naučnih radova (4 samostalna i 47 puta prvi autor) u stranim naučnim časopisima sa impakt faktorom (IF po ISI), 16 radova (2 samostalna i 6 puta prvi autor) u vodećim domaćim naučnim časopisima, 115 radova štampanih u zbornicima naučnih konferencija.. Citiran je (po SCI) više od 500 puta (bez samocitata). Bio je rukovodilac projekata OI 1228 (2002-2005), ON 141010 (2006-2010) i ON 171008 (2011-2015) pri Ministarstvu za nauku i tehnološki razvoj Republike Srbije. Recenzent je u 4 časopisa iz M21 kategorije (Astron.Astrophys. S.S., Eur.Phys.J.D., J.Quant.Spectrosc. Radiat.Transfer, Spectrochimica Acta B) i u: Serbian Astronomical Journal (SAJ) i International Journal of Spectroscopy (IJS). Član je Uredničkog odbora „Serbian Astronomical Journal (SAJ)” koji je dospao na SCI listu sa IF. Dobitnik je nagrade za naučni rad Astronomske opservatorije u Beogradu za 2000.god. i za naučni rad za 2010. god. Fizičkog fakulteta u Beogradu. Bio je predsednik Upravnog odbora Instituta za fiziku u Beogradu (2006) i Upravnog odbora Astronomske opservatorije u Beogradu (2010-2014).

Članstva : The Americal Physical Society 1993, Javno telo madjarske akademije nauka 2000.

RANG LISTA NAUČNIKA U REPUBLICI SRBIJI PO IMPACT FAKTORU OD 2000. DO 2009. GODINE

Cela nauka

No	EFBR	EFIF	Prezime i ime, zvanje, NIO	BFIM	EFIF/BFIM	BR	IF	BRRS1	EFBRRS1	RF
1	105.446	117.832	Gutman Ivan, Redovni profesor, Prirodnomatemički fakultet u Kragujevcu	8	14.729	263	305.894	143	57.22	1300
2	125.950	76.079	Stević Steva, Naučni savetnik, Matematički institut SANU u Beogradu	12	6.340	159	99.269	87	64.45	723
3	17.033	62.619	Dmitrašinović Veljko, Naučni savetnik, Institut za nuklearne nauke 'Vinča'	12	5.218	23	83.715	23	17.03	172
4	21.000	54.834	Đeniže Stevan, Redovni profesor, Fizički fakultet u Beogradu	8	6.854	54	144.408	51	20.00	366
5	24.450	48.425	Burić Nikola, Redovni profesor, Institut za fiziku u Beogradu	12	4.035	42	79.849	40	23.12	320
6	15.393	45.247	Dimitrijević Milan, Naučni savetnik, Astronomska opservatorija u Beogradu	12	3.771	52	165.117	49	14.06	362
7	12.789	44.466	Trajković Vladimir, Viši naučni saradnik, Medicinski fakultet u Beogradu	8	5.558	68	239.733	66	11.54	471
8	10.159	40.564	Popović Luka, Naučni savetnik, Astronomska opservatorija u Beogradu	12	3.380	40	158.125	40	10.16	296
9	11.273	40.244	Jelić Svetislav, Naučni savetnik, Institut za onkologiju i radiologiju Srbije u Beogradu	12	3.354	43	169.883	35	9.42	274
10	16.476	40.059	Jovanović Dušan, Naučni savetnik, Institut za fiziku u Beogradu	12	3.338	39	91.865	37	15.48	287
11	18.137	39.398	Petrović Zoran, Naučni savetnik, Institut za fiziku u Beogradu	12	3.283	79	162.043	69	15.69	513
12	10.333	38.602	Blagojević Milutin, Naučni savetnik, Institut za fiziku u Beogradu	12	3.217	21	80.499	21	10.33	165
13	25.167	35.851	Nikezić Dragoslav, Redovni profesor, Prirodnomatemički fakultet u Kragujevcu	8	4.481	65	88.163	61	23.67	458
14	11.788	31.511	Zarić Snežana, Vanredni profesor, Hemijski fakultet u Beogradu	8	3.939	39	109.784	36	10.95	267
15	10.250	29.000	Bukvić Srđan, Vanredni profesor, Fizički fakultet u Beogradu	8	3.625	33	93.471	31	9.58	218
16	6.574	28.170	Šijvančanin Željko, Viši naučni saradnik, Institut za nuklearne nauke 'Vinča'	12	2.348	23	105.366	22	6.07	179
17	7.700	27.659	Milovanović Milica, Viši naučni saradnik, Institut za fiziku u Beogradu	12	2.305	13	49.340	13	7.70	104
18	5.667	27.271	Radovanović Voja, Vanredni profesor, Fizički fakultet u Beogradu	8	3.409	14	67.899	14	5.67	112
19	7.357	27.243	Miljković Đorđe, Naučni savetnik, Institut za biološka istraživanja 'Siniša Stanković' u Beogradu	12	2.270	48	167.166	48	7.36	348
20	9.750	26.839	Srećković Aleksandar, Redovni profesor, Fizički fakultet u Beogradu	8	3.355	32	88.440	30	9.08	210

Fizika

No	EFBR	EFIF	Prezime i ime, zvanje, NIO	BFIM	EFIF/BFIM	BR	IF	BRRS1	EFBRRS1	RF
1	17.033	62.619	Dmitrašinović Veljko, Naučni savetnik, Institut za nuklearne nauke 'Vinča'	12	5.218	23	83.715	23	17.03	172
2	21.000	54.834	Đeniže Stevan, Redovni profesor, Fizički fakultet u Beogradu	8	6.854	54	144.408	51	20.00	366
3	24.450	48.425	Burić Nikola, Redovni profesor, Institut za fiziku u Beogradu	12	4.035	42	79.849	40	23.12	320
4	16.476	40.059	Jovanović Dušan, Naučni savetnik, Institut za fiziku u Beogradu	12	3.338	39	91.865	37	15.48	287
5	18.137	39.398	Petrović Zoran, Naučni savetnik, Institut za fiziku u Beogradu	12	3.283	79	162.043	69	15.69	513
6	10.333	38.602	Blagojević Milutin, Naučni savetnik, Institut za fiziku u Beogradu	12	3.217	21	80.499	21	10.33	165
7	25.167	35.851	Nikezić Dragoslav, Redovni profesor, Prirodnomatemički fakultet u Kragujevcu	8	4.481	65	88.163	61	23.67	458
8	10.250	29.000	Bukvić Srđan, Vanredni profesor, Fizički fakultet u Beogradu	8	3.625	33	93.471	31	9.58	218
9	6.574	28.170	Šijvančanin Željko, Viši naučni saradnik, Institut za nuklearne nauke 'Vinča'	12	2.348	23	105.366	22	6.07	179
10	7.700	27.659	Milovanović Milica, Viši naučni saradnik, Institut za fiziku u Beogradu	12	2.305	13	49.340	13	7.70	104
11	5.667	27.271	Radovanović Voja, Vanredni profesor, Fizički fakultet u Beogradu	8	3.409	14	67.899	14	5.67	112
12	9.750	26.839	Srećković Aleksandar, Redovni profesor, Fizički fakultet u Beogradu	8	3.355	32	88.440	30	9.08	210
13	5.917	26.525	Burić Maja, Redovni profesor, Fizički fakultet u Beogradu	8	3.316	15	68.473	15	5.92	120
14	8.000	26.271	Vasilčić Milovan, Naučni savetnik, Institut za fiziku u Beogradu	12	2.189	14	50.548	14	8.00	103
15	11.957	25.240	Milanović Vitomir, Redovni profesor, Elektrotehnički fakultet u Beogradu	8	3.155	51	113.489	50	11.76	388
16	5.333	24.450	Popović Zoran, Naučni savetnik, Institut za nuklearne nauke 'Vinča'	12	2.038	14	61.968	14	5.33	112
17	11.137	24.340	Damnjanović Milan, Redovni profesor, Fizički fakultet u Beogradu	8	3.043	38	86.899	37	10.89	293
18	5.778	23.287	Mančev Ivan, Redovni profesor, Prirodnomatemički fakultet u Nišu	8	2.911	8	49.678	8	5.78	61
19	7.500	22.227	Sazdović Branislav, Naučni savetnik, Institut za fiziku u Beogradu	12	1.852	11	33.671	11	7.50	82
20	8.367	22.081	Milosavljević Vladimir, Docent, Fizički fakultet u Beogradu	8	2.760	22	57.849	22	8.37	164

Fizički fakultet u Beogradu

No	EFBR	EFIF	Prezime i ime, zvanje, NIO	BFIM	EFIF/BFIM	BR	IF	BRRS1	EFBRRS1	RF
1	21.000	54.834	Đeniže Stevan, Redovni profesor, Fizički fakultet u Beogradu	8	6.854	54	144.408	51	20.00	366
2	10.250	29.000	Bukvić Srđan, Vanredni profesor, Fizički fakultet u Beogradu	8	3.625	33	93.471	31	9.58	218
3	5.667	27.271	Radovanović Voja, Vanredni profesor, Fizički fakultet u Beogradu	8	3.409	14	67.899	14	5.67	112
4	9.750	26.839	Srećković Aleksandar, Redovni profesor, Fizički fakultet u Beogradu	8	3.355	32	88.440	30	9.08	210
5	5.917	26.525	Burić Maja, Redovni profesor, Fizički fakultet u Beogradu	8	3.316	15	68.473	15	5.92	120
6	11.137	24.340	Damnjanović Milan, Redovni profesor, Fizički fakultet u Beogradu	8	3.043	38	86.899	37	10.89	293
7	8.367	22.080	Milosavljević Vladimir, Docent, Fizički fakultet u Beogradu	8	2.760	22	57.849	22	8.37	164
8	9.137	20.838	Milošević Ivanka, Redovni profesor, Fizički fakultet u Beogradu	8	2.580	35	80.859	34	8.89	269
9	8.850	18.981	Konjević Nikola, Redovni profesor, Fizički fakultet u Beogradu	8	2.373	28	60.128	28	8.85	194
10	6.293	17.058	Radović Zoran, Redovni profesor, Fizički fakultet u Beogradu	8	2.132	19	52.996	18	6.13	138
11	3.200	12.281	Dimitrijević Marija, Docent, Fizički fakultet u Beogradu	8	1.535	10	35.075	10	3.20	74
12	5.283	11.996	Vuković Tatjana, Vanredni profesor, Fizički fakultet u Beogradu	8	1.500	19	42.605	19	5.28	149
13	4.217	11.533	Kuraica Milorad, Vanredni profesor, Fizički fakultet u Beogradu	8	1.442	15	41.037	14	4.02	109
14	4.478	11.262	Dobardžić Edib, Docent, Fizički fakultet u Beogradu	8	1.408	16	40.419	16	4.48	125
15	4.628	10.448	Belić Dragoljub, Redovni profesor, Fizički fakultet u Beogradu	8	1.306	19	41.337	19	4.63	137
16	3.550	10.136	Obradović Bratislav, Docent, Fizički fakultet u Beogradu	8	1.267	13	36.847	12	3.35	96
17	4.462	9.034	Filipović Dušan, Redovni profesor, Fizički fakultet u Beogradu	8	1.129	24	51.669	24	4.46	189
18	11.000	9.003	Redžić Dragan, Asistent, Fizički fakultet u Beogradu	8	1.125	12	10.279	12	11.00	66
19	3.093	8.837	Belca Ivan, Docent, Fizički fakultet u Beogradu	8	1.105	16	45.267	16	3.09	122
20	3.750	8.713	Poparić Goran, Docent, Fizički fakultet u Beogradu	8	1.089	11	25.124	11	3.75	82

RANG LISTA ISTRAŽIVAČA FIZIČKOG FAKULTETA U BEOGRADU PO IMPACT FAKTORU

2007-2009

No	EFBR	EFIF	Prezime I ime, zvanje	BR	IF	BRR51	EFBRR51	RF	EFRF	BRR51a	EFBRR51a	RQ	EFQ	TC	EFTC
1	4.917	13.089	Deniže Stevan, Redovni profesor	9	23.888	9	4.92	66	37.8	7	4.42	6.66	3.74	16	11.3
2	2.167	11.405	Radovanović Voja, Vanredni profesor	6	31.135	6	2.17	48	17.3	6	2.17	5.36	1.95	45	13.2
3	2.521	7.622	Damjanović Milan, Redovni profesor	10	30.676	10	2.52	80	20.2	10	2.52	8.56	2.17	40	5.7
4	3.250	7.079	Konjević Nikola, Redovni profesor	9	19.594	9	3.25	66	23.5	7	2.42	6.64	2.38	22	7.3
5	2.260	6.693	Radović Zoran, Redovni profesor	8	24.300	7	2.09	53	15.5	5	1.51	5.44	1.58	16	5.2
6	1.667	6.660	Burić Maja, Redovni profesor	5	21.015	5	1.67	40	13.3	5	1.67	3.85	1.24	44	13.5
7	2.021	5.967	Milošević Ivanka, Redovni profesor	9	27.366	9	2.02	72	16.2	9	2.02	7.57	1.68	39	5.2
8	1.333	5.822	Dimitrijević Marija, Docent	3	11.950	3	1.33	21	9.7	2	1.00	2.16	1.03	0	0.0
9	2.667	5.720	Šišović Nikola, Asistent	7	14.966	7	2.67	50	18.8	5	1.83	5.07	1.92	20	6.8
10	1.750	5.634	Bukvić Srđan, Vanredni profesor	6	18.346	6	1.75	42	12.5	4	1.25	4.38	1.30	5	1.5
11	1.900	5.449	Obradović Bratislav, Docent	7	21.577	7	1.90	56	15.2	7	1.90	5.76	1.55	7	2.2
12	1.900	5.449	Kuraica Milorad, Vanredni profesor	7	21.577	7	1.90	56	15.2	7	1.90	5.76	1.55	7	2.2
13	1.917	5.105	Srećković Aleksandar, Redovni profesor	6	15.904	6	1.92	42	13.8	4	1.42	4.31	1.39	8	3.3
14	2.311	4.728	Belić Dragoljub, Redovni profesor	10	19.656	10	2.31	65	14.7	5	1.04	6.45	1.47	21	4.0
15	1.783	4.251	Milosavljević Vladimir, Docent	6	13.997	6	1.78	48	14.3	6	1.78	4.82	1.44	11	3.7
16	1.611	4.189	Dobardžić Edib, Docent	4	11.867	4	1.61	32	12.9	4	1.61	3.39	1.33	32	3.6
17	0.833	4.002	Latas Duško, Asistent	3	14.442	3	0.83	24	6.7	3	0.83	2.60	0.72	31	8.5
18	1.917	3.891	Poparić Goran, Docent	6	11.867	6	1.92	42	13.3	4	1.25	4.51	1.44	6	2.0
19	1.333	3.752	Miljković Vladimir, Naučni saradnik	3	8.513	3	1.33	24	10.7	3	1.33	2.82	1.25	1	0.3
20	1.493	3.518	Zeković Ljubiša, Redovni profesor	8	19.030	8	1.49	64	11.9	8	1.49	6.37	1.19	9	1.6

2006-2009

No	EFBR	EFIF	Prezime I ime, zvanje	BR	IF	BRR51	EFBRR51	RF	EFRF	BRR51a	EFBRR51a	RQ	EFQ	TC	EFTC
1	6.750	16.907	Deniže Stevan, Redovni profesor	15	36.124	15	6.75	105	50.0	10	5.42	10.75	5.01	42	19.1
2	2.500	13.203	Radovanović Voja, Vanredni profesor	7	36.528	7	2.50	56	20.0	7	2.50	6.26	2.25	56	16.8
3	4.104	10.695	Damjanović Milan, Redovni profesor	15	40.403	14	3.85	115	31.6	14	3.85	11.97	3.27	64	12.4
4	2.250	9.806	Burić Maja, Redovni profesor	7	31.801	7	2.25	56	18.0	7	2.25	5.66	1.77	61	18.7
5	3.100	9.540	Obradović Bratislav, Docent	11	34.076	10	2.90	83	23.8	10	2.90	8.81	2.54	10	3.2
6	3.100	9.540	Kuraica Milorad, Vanredni profesor	11	34.076	10	2.90	83	23.8	10	2.90	8.81	2.54	10	3.2
7	3.604	9.040	Milošević Ivanka, Redovni profesor	14	37.093	13	3.35	107	27.6	13	3.35	10.99	2.78	63	11.9
8	2.793	8.350	Radović Zoran, Redovni profesor	10	30.514	9	2.63	69	19.8	7	2.04	7.13	2.03	32	9.4
9	3.417	7.892	Srećković Aleksandar, Redovni profesor	11	25.048	11	3.42	73	23.3	6	2.08	7.56	2.38	30	9.8
10	2.917	7.747	Bukvić Srđan, Vanredni profesor	10	25.466	10	2.92	65	19.3	5	1.58	6.78	2.00	23	6.6
11	3.500	7.585	Konjević Nikola, Redovni profesor	10	21.618	10	3.50	74	25.5	8	2.67	7.50	2.59	24	7.8
12	1.783	6.713	Dimitrijević Marija, Docent	5	15.709	5	1.78	34	12.7	3	1.25	3.44	1.32	119	28.1
13	3.094	6.655	Belić Dragoljub, Redovni profesor	13	26.751	13	3.09	89	21.0	8	1.83	9.12	2.18	41	8.5
14	7.500	6.047	Redžić Dragan, Asistent	8	6.345	8	7.50	43	40.5	1	1.00	3.95	3.70	11	10.0
15	2.194	5.979	Dobardžić Edib, Docent	6	18.011	6	2.19	48	17.6	6	2.19	5.22	1.87	44	6.9
16	1.167	5.800	Latas Duško, Asistent	4	19.835	4	1.17	32	9.3	4	1.17	3.51	1.03	42	12.2
17	2.667	5.720	Šišović Nikola, Asistent	7	14.966	7	2.67	50	18.8	5	1.83	5.07	1.92	20	6.8
18	2.117	5.281	Milosavljević Vladimir, Docent	7	17.089	7	2.12	56	16.9	7	2.12	5.66	1.72	15	5.0
19	2.250	4.906	Poparić Goran, Docent	7	14.914	7	2.25	50	16.0	5	1.58	5.48	1.76	9	3.0
20	1.817	4.667	Dojčinović Ivan, Docent	7	19.830	6	1.62	45	11.3	4	0.87	4.72	1.20	3	0.7

2005-2009

No	EFBR	EFIF	Prezime I ime, zvanje	BR	IF	BRR51	EFBRR51	RF	EFRF	BRR51a	EFBRR51a	RQ	EFQ	TC	EFTC
1	8.083	18.799	Deniže Stevan, Redovni profesor	19	41.799	19	8.08	128	57.7	11	5.75	13.14	5.80	65	26.8
2	3.000	14.672	Radovanović Voja, Vanredni profesor	8	39.466	8	3.00	64	24.0	8	3.00	7.16	2.70	63	20.3
3	3.250	13.926	Burić Maja, Redovni profesor	9	40.040	9	3.25	72	26.0	9	3.25	7.48	2.68	73	24.7
4	4.687	12.552	Damjanović Milan, Redovni profesor	17	46.773	16	4.44	131	36.2	16	4.44	13.77	3.80	92	20.8
5	5.083	11.415	Konjević Nikola, Redovni profesor	15	33.584	15	5.08	111	37.2	12	3.92	11.37	3.82	86	28.2
6	4.187	10.897	Milošević Ivanka, Redovni profesor	16	43.463	15	3.94	123	32.2	15	3.94	12.79	3.30	91	20.3
7	4.750	10.804	Bukvić Srđan, Vanredni profesor	15	33.473	15	4.75	96	31.0	7	2.42	9.94	3.19	63	22.8
8	3.433	10.373	Kuraica Milorad, Vanredni profesor	12	36.574	11	3.23	91	26.5	11	3.23	9.68	2.83	29	9.5
9	3.793	10.329	Radović Zoran, Redovni profesor	12	34.471	11	3.63	85	27.8	9	3.04	8.70	2.81	39	12.9
10	4.750	9.784	Srećković Aleksandar, Redovni profesor	15	30.723	15	4.75	96	31.0	7	2.42	9.95	3.18	53	17.4
11	3.100	9.540	Obradović Bratislav, Docent	11	34.076	10	2.90	83	23.8	10	2.90	8.81	2.54	10	3.2
12	2.117	8.694	Dimitrijević Marija, Docent	6	21.653	6	2.12	42	15.3	4	1.58	4.39	1.64	120	28.4
13	2.778	7.836	Dobardžić Edib, Docent	8	24.381	8	2.78	64	22.2	8	2.78	7.02	2.39	72	15.3
14	9.000	7.683	Redžić Dragan, Asistent	10	8.959	10	9.00	56	49.5	2	1.50	5.23	4.60	16	14.0
15	3.333	7.601	Šišović Nikola, Asistent	9	20.608	9	3.33	63	23.2	6	2.17	6.55	2.41	56	18.8
16	3.362	6.724	Filipović Dušan, Redovni profesor	19	41.285	19	3.36	149	26.1	18	3.11	15.52	2.69	94	15.2
17	3.094	6.655	Belić Dragoljub, Redovni profesor	13	26.751	13	3.09	89	21.0	8	1.83	9.12	2.18	41	8.5
18	1.167	5.800	Latas Duško, Asistent	4	19.835	4	1.17	32	9.3	4	1.17	3.51	1.03	42	12.2
19	2.310	5.559	Vasilčić Rastko, Naučni saradnik	8	18.804	8	2.31	64	18.5	8	2.31	6.55	1.91	32	11.7
20	2.117	5.281	Milosavljević Vladimir, Docent	7	17.089	7	2.12	56	16.9	7	2.12	5.66	1.72	15	5.0

2008-2009

No	EFBR	EFIF	Prezime I ime, zvanje	BR	IF	BRR51	EFBRR51	RF	EFRF	BRR51a	EFBRR51a	RQ	EFQ	TC	EFTC
1	2.833	7.364	Deniže Stevan, Redovni profesor	5	12.989	5	2.83	37	21.9	4	2.58	3.68	2.17	4	4.0
2	1.760	5.061	Radović Zoran, Redovni profesor	7	21.036	6	1.59	45	11.5	4	1.01	4.57	1.14	14	4.2
3	1.700	5.025	Obradović Bratislav, Docent	6	19.457	6	1.70	48	13.6	6	1.70	5.04	1.41	6	2.0
4	1.700	5.025	Kuraica Milorad, Vanredni profesor	6	19.457	6	1.70	48	13.6	6	1.70	5.04	1.41	6	2.0
5	2.250	4.988	Konjević Nikola, Redovni profesor	6	13.321	6	2.25	45	16.5	5	1.75	4.49	1.66	5	1.7
6	0.750	3.950	Radovanović Voja, Vanredni profesor	2	10.425	2	0.75	16	6.0	2	0.75	1.77	0.67	8	2.0
7	1.167	3.721	Bukvić Srđan, Vanredni profesor	4	12.115	4	1.17	29	8.6	3	0.92	2.90	0.86	2	0.7
8	1.667	3.629	Šišović Nikola, Asistent	4	8.693	4	1.67	29	11.8	3	1.17	2.92	1.20	3	1.2
9	1.083	3.600	Burić Maja, Redovni profesor	3	10.660	3	1.08	24	8.7	3	1.08	2.05	0.71	16	5.3
10	1.333	3.308	Dobardžić Edib, Docent	2	5.523	2	1.33	16	10.7	2	1.33	1.66	1.09	0	0.0
11	1.433	3.100	Belić Dragoljub, Redovni profesor	6	12.022	6	1.43	39	9.7	3	0.83	3.67	0.92	4	0.8
12	0.833	2.993	Dimitrijević Marija, Docent	2	6.291	2	0.83	13	5.7	1	0.50	1.25	0.57	0	0.0
13	1.010	2.760	Damjanović Milan, Redovni profesor	4	11.506	4	1.01	32	8.1	4	1.01	3.23	0.80	3	0.5
14	1.010	2.760	Milošević Ivanka, Redovni profesor	4	11.506	4	1.01	32	8.1	4	1.01	3.23	0.80	3	0.5
15	1.000	2.744	Franović Igor, Istraživač pripravnik fakultet	2	5.488	2	1.00	16	8.0	2	1.00	1.84	0.92	0	0.0
16	1.000	2.744	Miljković Vladimir, Naučni saradnik	2	5.488	2	1.00	16	8.0	2	1.00	1.84	0.92	0	0.0
17	1.250	2.687	Poparić Goran, Docent	4	8.257	4	1.25	32	10.0	4	1.25	3.39	1.06	0	0.0
18	1.333	2.432	Čurić Mladen, Redovni profesor	4	7.059	4	1.33	23	7.7	1	0.33	1.89	0.66	0	0.0
19	1.131	2.352	Filipović Dušan, Redovni profesor	6	13.909	6	1.13	48	9.0	6	1.13	4.96	0.92	9	1.3
20	0.833	2.337	Srećković Aleksandar, Redovni profesor	3	7.962	3	0.83	21	5.9	2	0.58	2.11	0.59	0	0.0

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
MULTIPLETS
**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.Srećković, 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.Srećković, 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.Srećković, 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.Srećković, 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.Srećković, 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.Srećković, **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.Srećković, 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.Srećković, 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.Srećković, 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.Srećković, 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 MULTIPLETS
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.Srečković, 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.Srečković
ON THE BOWEN FLUORESCENCE MECHANISM IN THE HELIUM - OXYGEN PLASMAS
ASTRONOMY AND ASTROPHYSICS, **411**, **637**, **2003 (IF:3.843) (LIF:1.281)**
68. A.Srečković, 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 $3p^4\ ^3D - 3d^4\ ^3F^o$ 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.Srećković, 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.Srećković, 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.Srećković, **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.Srećković, 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.Srećković
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.Srećković, 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.Srećković, 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.Srečković, 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.Srečković, S.Bukvić, S.Kalezić**
MEASURED STARK WIDTHS AND SHIFTS IN THE O IV SPECTRUM
SERBIAN ASTRONOMICAL JOURNAL, 166, 51, 2003
16. **S.Djeniže, A.Srečković, S.Bukvić**
TRANSITION PROBABILITY RATIOS IN THE Mg I 3p - 4s TRANSITION
SERBIAN ASTRONOMICAL JOURNAL, 168, 45, 2004