



Научно стручно веће за друштвено и хуманистичке науке

**Предмет:** Образац о испуњавању услова за избор у звање наставника

Ime i prezime

Biljana Mitic Stankovic

Datum rođenja

7 / 6 / 1958

Naziv i sedište ustanove/organizacije u kojoj je kandidat zaposlen

Tehnološki fakultet, Leskovac

Radno mesto

Nastavnik stranog jezika

Datum prvog izbora u sadašnje zvanje

3.2.1999

Datum raspisivanja konkursa

07.12.2018

Zvanje za koje je raspisan konkurs

Nastavnik jezika

Način (mesto) objavljuvanja

Narodne novine, Niš

Uža naučna oblast

Engleski jezik

1. Visoko obrazovanje prvog stepena

(akademski naziv, naziv fakulteta, odsek, grupa, smer, godina i mesto diplomiranja)

profesor engleskog jezika i književnosti, Filozofski fakultet u Nišu, Filozofski odsek, smer: Anglistika, 1983. Niš

2. Sposobnost za nastavni rad

(pozitivna ocena nastavnog rada: naziv dokumenta, naziv ustanove/organizacije koja je izdala dokument, datum izdavanja)

Pozitivna ocena pedagoškog (nastavnog) rada koja se utvrđuje u skladu sa članom 16. Pravilnika o postupku sticanja zvanja i zasnivanja radnog odnosa nastavnika Univerziteta u Nišu

Dokument o pozitivnoj oceni pedagoškog (nastavnog) rada usvaja Izborno veće Tehnološkog fakulteta u Leskovcu i biće dostupan sa Izveštajem Komisije.

3. Objavljeni stručni radovi u odgovarajućoj oblasti

(podaci o stručnim radovima)

Spisak publikacija

Monografije i poglavlja u monografijama:

Prevodi monografija sa srpskog na engleski jezik:  
The Adsorption-desorption Power of Bentonite Based Materials , Staniša Stojiljković, Bratislav Todorović, ISBN:978-3-659-83473-8 LAP LAMBERT Academic Publishing ( 2016.)

Geothermal Waters in the South of Serbia, Dragan Stojiljković, Bratislav Todorović, Nebojša Mitić,ISBN-13:978-3-659-22919-0; isbn-10: 3659229199 , LAP LAMBERT Academic Publishing <https://www.lap-publishing.com>. ( 2014.)

Knjige i udžbenici:

Radovi u časopisima sa IMPACT faktorom:

Prevodi radova sa srpskog na engleski jezik objavljenih u časopisima sa IMPACT faktorom:

1. Preparation and Characterization of Waterborne Polyurethane/Silica Hybrid Dispersions From Castor Oil Polyols Obtained by Glycolysis( Polyethylene Terephthalate ) Waste, Suyana M.Cakić,Ivan S.Ristić, Milena M.Cincović, Dragan T.Stojiljković,Jaroslava B.Simendić, International Journal of Adhesion & Adhesives ( 2016.)

2. Removal of As3+ Cations From Water by Activated Charcoal, Bentonite and Zeolite in a Batch System at Different pH, Bratislav Ž.Todorović,Staniša T.Stojiljković, Sanja M.Petrović, Journal of Elementology ISSN 1644-2296 ( 2016.)

3. Scaling Potential of Geothermal Water From the Well A-2 at Vranjska Spa ( Serbia ), Bratislav,Ž.Todorović, Dragan T.Stojiljković,Saša R.Savić, Milena S.Stojiljković, Advanced Technologies, UDC550-461-626-611-628-164 ( 2017.)

4. Glycolized Poly( ethylene terephthalate ) waste and Castor Oil-Based Polyols for Waterborne Polyurethane Adhesives Containing Hexamethoxymethyl Melamine, Suzana M. Cakić,Ivan S.Ristić, Milena M.Cincović,Csanadi.J.Janos,Cvetinov J.Miroslav, Progress in Organic Coatings (2015)

Radovi u ostalim časopisima:

Prevodi radova sa srpskog na engleski jezik:

1. Dragan T. Stojiljkovic, Dynamic Behaviour of Yarn Breaking, Facta Universitatis, 1994
2. Dragan Stojiljkovic, Zivota Zivkovic, Modelling of Woollen Yarn Extension, Facta Universitas 1995
3. Dragan Stojiljkovic, Sinisa Stojiljkovic, Yarn Transportation through the Shed, Pakistan Textile Journal,1998
4. Dragan Stojiljkovic, Woollen Yarn Extension, The Indian Textile Journal, 1998
5. Dragan Stojiljkovic, Sinisa Stojiljkovic, Breaking of Yarn, The Indian Textile Journal, 1999
6. D. Stojiljkovic, N.P.Cakic, Dynamic Model of Yarn Transportation through the Shed, Facta Universitatis, 1999
7. D.Stojiljkovic, V.Petrovic, Theoretical and Experimental Research of Unwinding Yarn of the Spool, Facta Universitatis ,1999
8. Ljibisa Milenkovic, Possibilities of Using Polymere membranes for Protective Clothing Production, Facta Universitatis, 1998
9. D.Stojiljkovic, D.Pejic, Rheological Models and Memory Functions of Yarn Extension, Vlakna a Textil, 2001
10. Nebojsa Ristic, Kinetics of Polyamide Dyeing with Reactive Dyes in the Presence of Surfactants, Vlakna a Textil 2001
11. Nebojsa Ristic, Examination of Tenside Influence on Dyeing Kynetics of Polyamide Fibres with Acid Dyes, Fibres and Textiles in Eastern Europe, 2002
12. D.Stojiljkovic, N.Cakic, Modelling of Weft Movement in Pneumatic Loom Channel, Facta Universitatis, 2002
13. D.Stojiljkovic, V.Petrovic, Determination of Yarn Winding Boundary Velocity, The Indian Textile Journal, 2003
14. N.Ristic, Examination of Tenside Influence on Dyeing Kynetics of Polyamide with Reactive Dyes, Pakistan Textile Journal, 2002
15. D.Radivojevic, Yarn Tension Influence on Yarn Breaking Characteristics in the Twisting Process, Fibres and Textiles in Eastern Europe, 2001
16. D.Radivojevic, Polycyclic Mechanical Properties of Twisted Yarns, Pakistan Textile Journal,2004
17. D.Radivojevic, Deformation Characteristics of Woollen Type Twisted Yarns, Vlakna a Textil, Bratislava
18. D.Radivojevic, Elasticity Limit of Woollen Type Twisted Yarns, Vlakna a Textil, 2005
19. D.Radivojevic,Polycyclic Mechanical Properties of Winded Yarns, Fibres and Textiles in Eastern Europe
20. N.Ristic, Tenside Influence on Adsorption and Diffusion of Acid Dyes into Amphoteric Fibres, Pakistan Textile Journal
21. D.Radivojevic, Breaking Characteristics of Woollen Type Twisted Yarns, Pakistan Textile Journal
- 22 .Pilot Plant for Exploitation of Geothermal Waters, Dragan T.Stojiljkovic,Nebojsa C.Mitic, Stanisa T.Stojiljkovic, UDC 662 997 ( 2006.)
23. Physicochemical and Geochemical Characterization of Geothermal Waters Sedimentation Tendency at Sijarinska Spa and Vranjska Spa ( Serbia ), Nebojsa C. Mitic, Dragan T.Stojiljkovic, Bratislav Z.Todorovic,Ljubisa S.Nikolic, Suzana Cakic, AChE Hemisika Industrija ( 2013.)
- 24.Another Equation for Dynamics of Viscous Fluid, Dragan Stojiljkovic, International Journal of Latest Research in Science and

Technology ISSN, Vol.3 (2014.)

25. Another Integral of Euler Equation for Fluid Dynamics, Dragan T.Stojiljkovic, International Journal of Latest Research in Science and Technology ISSN Vol. 3 (2014.)

Radovi na naučnim skupovima međunarodnog značaja:

Radovi na naučnim skupovima međunarodnog značaja:

Prevodi sa srpskog na engleski radova saopštenih na medjunarodnim skupovima:

1. D.Stojiljkovic, Z.Tasic, Synthesis and Dynamics of Weaving Loom Electromagnetic Weft Brake, The Nineth World Congress on the Theory of Machines and Mechanisms, Milano, Italy, 1995
2. N.Ristic, D.Radivojevic, Kynetics of Wool Reactive System in the Presence of Surfactants, 14th International Congress of Chemical ad Processing Engineerig, CHISA, 2000, Praha
3. Lj.Milenkovic, Protective Clothing from Vapour- permeable but Water-impermeable Materials, 14th International Congress of Chemical and Processing Engineering, CHISA,2000, Praha
4. N.Ristic, Influence of Tension Force Intensity Change at the Entrance of Knitwear on Structural Characteristics of Interlock Knitwear, Congress of Chemists and Technologists of Macedonia, Skopje
5. D.Stojiljkovic, Dynamics of Electromagnetic Brakes of Shuttle looms Weft , 14th Conference of Chemists and Technologists of Macedonia
6. Aromatic and Polyaromatic Structure in the Kerogen from Anthracite at Vrska Cuka ( Serbia ), Amer Juma, Bratislav Todorovic, Dragan Djordjevic, Pavle Premovic, XII Symposium of Novel Technologies and Economic Development, Leskovac, Serbia (2018)
7. Qualitative Properties of Zinc Bio-Fortified Soft Wheat and Flour, Marija Menkinoska, Valentina Pavlova, Vinko Stanoev, XII Symposium of Nivel Technologies and Economic Development, Leskovac, Serbia (2018.)

Potpis kandidata: Biljana đelić Štašker

**Napomena:** Kandidat je dužen da napomenje, da istaknuti podaci u obrazu o ispunjavajućim uslovima za ukušće u zvanje nastavnika dostavi fakultetu koji je objavio konkurs, zaledno sa izvukom dokumentacionom kojom dokazuje da ispunjava uslove konkursa.