

dr Branislav Vulević dipl.inž.el.
Zaposlen: Akreditaciono telo Srbije (ATS)
Pozicija: Vodeći organizator predmeta akreditacije

Predmet u Akademiji: Elektromagnetna polja niskih i visokih frekvencija u aparitivnoj kozmetici

Datum rođenja: 16 05.1966
Telefon: + 381 63 8645410
E-mail: banevil@gmail.com

RADNO ISKUSTVO

Akreditaciono Telo Srbije (ATS)

Jun.2018 – do sada

Pozicija: Vodeći organizator predmeta akreditacije

Poslovi: Menadžer predmeta akreditacije i Vođa tima za ocenjivanje tela za ocenu usaglašenosti

Elektrotehnički institut „Nikola Tesla“ Beograd

Jan.2016 – Jun.2018

Pozicija: Stručni savetnik / Naučni saradnik

Poslovi: Merenje nivoa električnog, magnetskog i elektromagnetskog polja

JP Nuklearni objekti Srbije

Dec.2010 – Jan.2016

Pozicija: Rukovodilac odeljenja za zaštitu od nejonizujućeg zračenja

Poslovi: Merenje nivoa električnog, magnetskog i elektromagnetskog polja

„VINČA“ Instiut Nuklearnih Nauka

Okt.2001 – Dec.2010

Pozicije: Istraživač saradnik – Naučni saradnik

Laboratorija za zaštitu od zračenja i zaštitu životne sredine „ZAŠTITA“

Poslovi: Merenje nivoa električnog, magnetskog i elektromagnetskog polja

A.D. Zaštita na radu i zaštita životne sredine „Beograd“

Nov.2000 – Okt.2001

Pozicije: Rukovodilac sistema kvaliteta (ISO/IEC 9001) i poslovi izvršioca vezani za ispitivanje nivoa električnih i magnetskih polja ekstremno niskih frekvencija (ELF) u radnoj i životnoj sredini.

Član ekspertne grupe za izradu našeg prvog Zakona o zaštiti od nejonizujućih zračenja Ministarstvu zdravlja – Uprava za zaštitu životne okoline (April – Oktobar 2001)

**Klinički centar Srbije – Institut za medicinu
rada i radiološku zaštitu „Dr Dragomir Karajović“
Centar za zaštitu od jonizujućih i nejonizujućih zračenja**

Okt.1994 – Nov.2000

Pozicije: Poslovi vezani za merenja u oblasti radiološke zaštite u odeljenju za radioekologiju (do januara 1999. godine) a potom u odeljenju za dozimetriju jonizujućih zračenja.

AKADEMSKO OBRAZOVANJE

09/2007- 8/2010 Univerzitet u Beogradu / Doktorske studije
Fakultet: Elektrotehnički fakultet

Doktorska disertacija: Procena merne nesigurnosti kod određivanja nivoa Elektromagnetskih polja u životnoj sredini
(*Assessment of Measurement Uncertainty in Determining Levels Electromagnetic Fields in The Environment*)

OBJAVLJENI RADOVI

1. Branislav D. Vulević, Čedomir I. Belić, Luka S. Perazić. Measurement Uncertainty in Broadband Radiofrequency Radiation Level Measurements. Nuclear Technology & Radiation Protection. ISSN 1451-3994. Vol. XXIX, No. 1, 53-57, 2014. VINČA Institute of Nuclear Sciences.
2. Branislav D. Vulević, Predrag V.Osmokrović, Dragan Kovačević. Survey of Radiofrequency Radiation Levels around GSM Base Stations and Evaluation of Measurement Uncertainty. Nuclear Technology & Radiation Protection. ISSN 1451-3994. Vol. 26, No. 3, 214-217, 2011. VINČA Institute of Nuclear Sciences.
3. Branislav Vulević, Predrag Osmokrović. Survey of ELF Magnetic Field Levels in Households Near Power Overhead Lines in Serbia. Radiation Protection Dosimetry. ISSN 0144-8420. Vol. 145 (4), 385-388, 2011. OXFORD University Press.
4. B.Vulević, P.Osmokrović. Evaluation of Uncertainty in the Measurement of Environmental Electromagnetic Fields. Radiation Protection Dosimetry. Vol. 141 (2), 173-177, 2010. OXFORD University Press.

M23 – Рад у међународном часопису (Коефицијент: 3)

1. Saša D. Milić, Branislav D. Vulević and Djordje M. Stojić. A FUZZY- MEASUREMENT ALGORITHM FOR ASSESSING THE IMPACT OF ELECTROMAGNETIC FIELDS ON HEALTH. Nuclear Technology & Radiation Protection. ISSN 1451-3994. Vol. 34, No. 2, 129-137, 2019. VINČA Institute of Nuclear Sciences.

M33 – Саопштење са међународног скупа штампано у целини (1)

1. Branislav Vulević. Izvori ultraljubičastog zračenja i zaštita. Jedanaesta regionalna Konferencija „Environmental to Europe“, EnE15, CD Proceedings, Beograd, Srbija, Jun 5, 2015, pp. 139 – 142.
2. Maja Grbic, Aleksandar Pavlovic, Branislav Vulevic. Interlaboratory Comparison of Measuring and Calculation Results of Electric Field Strength Near 35 kV Overhead Powerline. The Second International Conference on Radiation and Dosimetry in Various Fields of Research – RAD 2014, Proceedings, ISBN 978- 86-6125-101-6, Niš, Serbia, May 27-30, 2014, pp. 255 – 258.

3. Branislav Vulević. Nejonizujuća zračenja i zaštita. Naučno-stručna Konferencija s međunarodnim učešćem „Zaštita životne sredine između nauke i prakse – Stanje i perspektive, Zbornik radova, ISBN 978-99938-846-6-8, Banja Luka, Republika Srpska – Bosna i Hercegovina, Decembar 13, 2013, pp. 155 – 164.
4. Branislav Vulević, Čedomir Belić. Electromagnetic Fields in the Environmental. The Ninth Regional Conference „Environmental to Europe“, EnE13, CD Proceedings, Belgrade, Serbia, Jun 10, 2013, pp. 109 – 114.
5. Branislav Vulević, Čedomir Belić, Trajan Stalevski. In Situ Measurements of Electric, Magnetic and Electromagnetic Fields in the Environmental. The First International Conference on Radiation and Dosimetry in Various Fields of Research – RAD 2012, Proceedings, ISBN 978-86-6125-063-7, Niš, Serbia, April 25-27, 2012, pp. 367 – 370.
6. Trajan Stalevski, Branislav Vulević, Čedomir Belić. Remote Control of the Field Analyzer EFA - 300. The First International Conference on Radiation and Dosimetry in Various Fields of Research – RAD 2012, Proceedings, ISBN 978- 86-6125-063-7, Niš, Serbia, April 25-27, 2012, pp. 387 – 390.
7. Branislav Vulevic, Dragan Kovacevic, Predrag Osmokrovic. Expressing the Measurement Uncertainty of the Non-ionizing Radiation Survey in the Vicinity of GSM Base Stations. Progress In Electromagnetics Research Symposium, ISSN: 1559-9450, ISBN: 978-1-934142-20-2, Kuala Lumpur, MALAYSIA, March 27 - 30, 2012.
8. B.Vulević, P.Osmokrović. Evaluation of Uncertainty in the Measurement of Low Frequency Electric and Magnetic Fields, CD Proceedings of CIGRE INTERNATIONAL COLLOQUIUM, Power Frequency Electromagnetic Fields ELF EMF, Session 1, Sarajevo, Bosnia and Herzegovina, 2009.
9. B.Vulević. Assessment of ELF Magnetic Field Levels in Residence Areas near Power Plants, CD Proceedings of CIGRE INTERNATIONAL COLLOQUIUM, Power Frequency Electromagnetic Fields ELF EMF, Session 4, Sarajevo, Bosnia and Herzegovina, 2009.
10. M. Hrnjak, D. Živković, B. Vulević, M. Ranisavljević, Exposure to static magnetic field in hospitals with MRI unit, Proceedings of Millennium International Workshop On Biological Effects of Electromagnetic Fields, Heraklion, Crete, Greece, 17-20.10.2000: 432-35.

M34 – Саопштење са међународног скупа штампано у изводу (0,5)

1. Branislav Vulević. Evaluation of Uncertainty in the Measurement of Environmental Electromagnetic Fields. Joint Meeting of The Bioelectromagnetics Society and the European BioElectromagnetics Association, Proceedings, Thessaloniki, Greece, Jun 10 -14, 2013, pp 81.
2. Branislav Vulević, Čedomir Belić. DETERMINATION OF ENVIRONMENTAL RADIOFREQUENCY RADIATION LEVELS, International Scientific Conference on Inovative Strategies and Technologies in Environmental protection, ISBN 978-86-89061-01-7 Belgrade, Serbia, April 18-20, 2012, pp 160. Scientific Professional Society for Environmental protection - ECOLOGICA.
3. Aleksic D.,Vulevic.B.,Basaric.G.,Pesic.N.,Merenje elektromagnetnog zracenja u okolini uredjaja za magnetnu rezonancu - 3T. Svet rada 2009: Zbornik rezimea kongresa medicine rada Srbije sa medjunarodnim ucescem.,2009, 4 (6): 558-560.
4. Z. Gršić, D. Dramlić, P. Milutinović, D. Joksimović, S. Dramlić, Z. Velikić, B. Vulević, MATHEMATICAL MODEL FOR SIMULATING DUST LIFTING FROM THERMAL POWER COAL AND ASHES DEPOTS International Scientific Conference on Globalization and Environment Serbia,Belgrade, 22 -24 april 2009. godine, Ed. Larisa Jovanović, pp 53.
5. B.Vulevic. Assessment of extremely low frequencies (ELF) magnetic field level around power lines, Symposium POWER PLANTS 2006, September 19-22 Vrnjačka Banja, Serbia, 2006, Book of Abstracts, pp. 83-84.
6. B.Vulevic. Assessment of Radiofrequency (RF) Radiation Levels around GSM Base Stations in some cities from the Republic of Serbia. COST 281/EMF-NET seminar onThe Role of Dosimetry in High-Quality EMF Risk Assessment, Ljubljana, Slovenia September,13 2006; Zagreb, Croatia September 14-15 2006. CD Proceedings on web. address: www.cost281.org/download.php?fid=1025.
7. M. Hrnjak, B. Vulevic. Zdravstveni rizik od izlaganja RF zračenju od baznih stanica mobilne telefonije u gradovima. Časopis MEDICINSKA ISTRAŽIVANJA, Vol.38. Sv.3. 28. 2004.

8. D. Cvijovic, B. Vulevic, On elusiveness of relationship between EM Field parameters and the discomfort reported by electrosensitive persons. ELECTRICAL HYPERSENSITIVITY Workshop, Prague, Czech Republic, The International EMF Project, 25/26 October 2004.

9. B.Vulevic, S. Markovic. Environmental Measures Electromagnetic Field Levels in Specific Areas of Serbia and Montenegro, CD Proceedings of 11h Kongres IRPA, Madrid, Spain, May 2004.
10. B.Vulevic. Environmental Measures Electromagnetic Field Levels in Specific Areas of Serbia and Montenegro, CD Proceedings International NIR Workshop & Simposium, Seville, Spain, 20-22 May 2004.

-