|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Име и презиме** | | | Никола Јованчевић | | | | | | |
| **Звање** | | | Варедни професор | | | | | | |
| **Ужа научна област** | | | Нуклеарна физика | | | | | | |
| **Академска каријера** | | Година | Институција | | | Област | | Ужа научна односно уметничка област | |
| Избор у звање | | 2022. | Природно-Математички факултет, Универзитета у Новом Саду | | | Физика | | Нуклеарна физика | |
| Докторат | | 2011. | Природно-Математички факултет, Универзитета у Новом Саду | | | Физика | | Нуклеарна физика | |
| Диплома | | 2006. | Природно-Математички факултет, Универзитета у Новом Саду | | | Физика | | Физика | |
| **Списак предмета које наставник држи на докторским студијама** | | | | | | | | | |
| **Р.Б.** | **Ознака** | | | **Назив предмета** | | | | | |
| 1 | ФД18ФПИН | | | Фундаментална и примењена истраживања са неутронима | | | | | |
| Најзначајнији радови  **у складу са захтевима допунских услова стандарда за дато поље (минимално 10 не више од 20)** | | | | | | | | | |
| 1. | Wilson, J.N., Thisse, D., Lebois, M., Jovancevic, et al (2021), Angular momentum generation in nuclear fission, Nature, 590 (7847), pp. 566-570. | | | | | | | | M21a |
| 2. | Bogomilov, M., et al (2020), Demonstration of cooling by the Muon Ionization Cooling Experiment, Nature, 578, pages 53–59. | | | | | | | | M21a |
| 3. | N. Jovančević, L. Daraban, H. Stroh, S. Oberstedt, M. Hult, C. Bonaldi, W. Geerts, F.-J. Hambsch, G. Lutter, G. Marissens and M. Vidali, The neutron cross-section functions for the Reactions 187Re(n,α)184Ta, 187Re(n,2n)186Re and 185Re(n,2n)184Re in the energy range13.0819.5 MeV, Eur. Phys. J. A (2016) 52, 148. | | | | | | | | М21 |
| 4. | Istvan Bikit, Dusan Mrdja, Kristina Bikit, Jaroslav Slivka, Nikola Jovancevic, László Oláh, Gergő Hamar and Dezső Varga, Novel approach to imaging by cosmic-ray muons, [EPL (Europhysics Letters)](http://iopscience.iop.org/journal/0295-5075), [Volume 113](http://iopscience.iop.org/0295-5075/113), [Number 5,](http://iopscience.iop.org/0295-5075/113/5) 2016 | | | | | | | | М21 |
| 5. | R. Bevilacqua, [A. Göök](http://www.sciencedirect.com/science/article/pii/S016890021401119X), F.-J. Hambsch, N. Jovančević, [M. Vidali](http://www.sciencedirect.com/science/article/pii/S016890021401119X), A procedure for the characterization of electron transmission through Frisch grids, Nuclear Instruments and Methods in Physics Research Section A, [Volume 770](http://www.sciencedirect.com/science/journal/01689002/770/supp/C), Pages 64–67, 2015. | | | | | | | | М21 |
| 6. | N. Jovancevic, L. Daraban, S. Oberstedt, Determination of the default curve for the unfolding procedure in the measurement of threshold neutron excitation functions, Nuclear Instruments and Methods in Physics Research Section A, Volume 739, Pages 68-74, 2014. | | | | | | | | М21 |
| 7. | M. Krmar, J. Hansman, N. Jovancevic, N. Lalovic, J. Slivka, D. Jokovic, D. Maletic, A method to estimate a contribution of Ge(n,n ') reaction to the low-energy part of gamma spectra of HPGe detectors, Nuclear Instruments and Methods in Physics Research Section A, vol. 709, str. 8-11, 2013. | | | | | | | | М21 |
| 8. | M. Krmar, M. Baucal, N. Bozic, N. Jovancevic, Ciraj-Bjelac Olivera, Neutron dose equivalent measured at the maze door with various openings for the jaws and MLC, Medical Physics, vol. 39 br. 3, str. 1278-1281, 2012. | | | | | | | | М21 |
| 9. | I. Bikit, D. Mrdja, N. Todorovic, J. Nikolov, M. Krmar, M. Veskovic, J. Slivka, J. Hansman, S. Forkapic, N. Jovancevic, Airborne radioiodine in northern Serbia from Fukushima, Journal of environmental radioactivity, vol. 114, 89-93, 2012. | | | | | | | | М21 |
| 10. | М. Krmar, N. Jovančević, D. Nikolić, Measurement of 56Fe activity produced in inelastic scattering of neutrons cerated by cosmic muons in an iron shield, Applied Radiation and Isotope, 70(1), 269-273, 2012. | | | | | | | | М21 |
| 11. | N. Jovančević, M. Krmar, Nеutrons in the low-background Ge-detector vicinity estimated from different activation reactions, Applied Radiation and Isotopes, 69, 629-635, 2011. | | | | | | | | М21 |
| 12. | M. Krmar, N. Bucaloić, M. Baucal, N. Jovančević, Possible use of CdTe detectors in kVp monitoring of diagnostic X-ray tubes, Nuclear Instruments and Methods in Physics Research Section A, 622(1), 256-260, 2010. | | | | | | | | М21 |
| 13. | N. Jovančević, M. Krmar, D. Mrda, J. Slivka, I. Bikit, Neutron induced background gamma activity in low-level Ge-spectroscopy systems, Nuclear Instruments and Methods in Physics Research Section A 612, 303-308, 2009. | | | | | | | | М21 |
| 14. | I. Bikit, T. Nemes, D. Mrda, N. Jovančević, On the absolute source activity measurement with a single detector: The 133Ba case, Nuclear Instruments and Methods in Physics Research Section A, 612, 103-111, 2009. | | | | | | | | М21 |
| 15. | Hafner, G., Lozeva, R., Naidja, H., Lebois, M., Jovancevic, N., at el (2021), *First lifetime investigations of iodine isotopes: The quest for collectivity,* Physical Review C, 104 (1), art. no. 014316. | | | | | | | | M21 |
| 16 | Hafner, G., Lozeva, R., Naidja, H., Lebois, M., Jovancevic, N., at el (2021), *Spectroscopy and lifetime measurements in Te 134,136,138 isotopes and implications for the nuclear structure beyond N=82,* Physical Review C, 103 (3), art. no. 034317 | | | | | | | | M21 |
| 17. | M. Rudigier, P.M. Walker, R.L. Canavan, Zs. Podoly´ak, P.H. Regan, P.-A. Soderstrom, M. Lebois, J.N. Wilson, N. Jovancevic, at el (2020), *Multi-quasiparticle sub-nanosecond isomeres in 178W,* Physics Letters B, Volume 801, 135140. | | | | | | | | M21 |
| 18. | Canavan, R. L., Rudigier, M., Regan, P. H., Lebois, M., Wilson, J. N., Jovancevic, N., at el (2020), *Half-life measurements in Dy 164, 166 using g-g fast-timing spectroscopy with the nu-Ball spectrometer*, Physical Review C, 101, 024313 | | | | | | | | M21 |
| 19. | Girard-Alcindor, V., at el New narrow resonances observed in the unbound nucleus F 15, (2022) Physical Review C, 105 (5), art. no. L051301 | | | | | | | | M21 |
| 20. | Kondev, F. G., McCutchan, E. A., Singh, B., Banerjee, K., Bhattacharya, S., Chakraborty, A., Garg, S., Jovancevic, N., Kumar, S., Rathi, S. K., Roy, T., Lee, J., Shearman, R., (2018), *Nuclear Data Sheets for A=217*, Nuclear Data Sheets, 147, 382-458 | | | | | | | | M21 |
| **Збирни подаци научне активност наставника** | | | | | | | | | |
| Укупан број цитата, без аутоцитата | | | | | 307, 231 | | | | |
| Укупан број радова са SCI (или SSCI) листе | | | | | 40 | | | | |
| Тренутно учешће на пројектима | | | | | Домаћи 1 | | Међународни 4 | | |
| Усавршавања | | | | | 2012.-2014. IRMM, JRC, EC, Гел, Белгија  2011.-2012. FLNF, JINR, Дубна, Руска Фередација  2017.-2019. IPN, Orsay, Француска | | | | |
| Други подаци које сматрате релевантним | | | | | | | | | |