|  |
| --- |
| **Milan Stojšin – Spisak objavljenih radova** |
| **Red. Br.** | **Naziv naučnog rada** | **Kategorija** | **Broj bodova** |
| 1. | Könyves Tibor, **Stojsin Milan**, Lengyel Laszlo (2013): A különböző takarmányozás hatása  a tehenek tejtermelésére, Tudományos diszkurzusok, Vajdasági magyar tudóstalálkozó, Szabdka April 13th 2013, Rezümékötet, Vajdasági Magyar Akadémiai tanács, pp. 79.ISBN 978 86 89095-03-6, CIP 811.511.141(048.3), 821.511.141.09(048.3). | M 64 | 0.2 |
| 2. | Könyves Tibor., Zlatković Nebojša, Miščević Branislav, **Stojšin Milan**, Lengyel Laszlo (2014): Somatic cell count variation in different dairy herd. III International Symposium and XIX Scientific Conference of Agronomists of Republic of Srpska, Book of abstract, Trebinje 25th-28th March 2014, Faculty of Agriculture University of Banja Luka, Republic of Srpska, pp. 168.ISBN 978-99938-93-27-1, CIP 631(048.3)(0.034.2). | M 34 | 0.5 |
| 3. | Zlatković Nebojša, Könyves Tibor, Miščević Branislav, Lengyel Laszlo, **Stojšin Milan** (2014): Relationsheep among cow age milk production and quality in dairy cattle, III International Symposium and XIX Scientific Conference of Agronomists of Republic of Srpska, Book of abstract, Trebinje 25th-28th March 2014, Faculty of Agriculture University of Banja Luka, Republic of Srpska, pp. 169.ISBN 978-99938-93-27-1, CIP 631(048.3)(0.034.2). | M 34 | 0.5 |
| 4. | **Stojšin, M.**, Miščević, B., Kenjveš, T.(2016): Management on animal genetic  resources in Serbia . Proceedings 6th International Symposium on natural resources management. 2016, June 25-26, Faculty of managment Zaječar, Republic Serbia, Zaječar, 2016, 176-183.CIP: 005:350.15(082); 502: 131.1 (082); 620.9(082); 338.48(082). COBIS.SR-ID 22421717100; ISBN: 978-86-7747-542-0.  | M 33 | 1.0 |
| 5. | Könyves Tibor, Memisi Nurgin, **Stojšin Milan**, Dragomir Lukač, Puvača Nikola, Miščević Branislav, Mladenović Vladica (2016):Meat production of domestic balkan goat kids. Review on Agriculture and Rural Development, Faculty of Agriculture Hódmezővásárhely, Hungary, 5 (1-2), 139-142. HU-ISSN 2063-4803. | M 33 | 1.0 |
| 6. | **Stojšin Milan**, Miščević Branislav, Kenjveš Tibor (2016): Management on animal genetic  resources in Serbia. Proceedings 6th International Symposium on natural resources management, 2016, June 25-26, Faculty of managment Zaječar, Republic of Serbia, Zaječar,  176-183. CIP: 005:350.15(082); 502: 131.1 (082); 620.9(082); 338.48(082). COBIS.SR-ID 22421717100; ISBN: 978-86-7747-542-0. (1). | M 33 | 1.0 |
| 7. | Manojlović Maja, Matković Mirela, **Stojšin Milan**, Čabilovski Ranko, Hajnal Jafari Timea, Đurić Simonida, Stamenov Dragana (2016): Organic quinoa green biomass and leaves quality depending on fertilization. The lnternational Bioscience Conference and the 6th lnternational PSU-UNS Bioscience Conference IBSC 2016. Book of Abstracts, 19-21 September 2016, Novi Sad, Serbia, 306-307. ISBN - 978-86-7031-364-4, štampano izdanje; ISBN - 978-86-7031-363-7 elektronsko izdanje | M 34  | 0.5 |
| 8. | Könyves Tibor, Zlatkovic Nebojsa, Memisi Nurgin, Lukac Dragomir, Puvaca Nikola, **Stojsin Milan**, Halasz Andras, Miscevic Branislav (2017): Relationship of temperature.humidity index with milk production and feed intake of holstein-frisian cows in different year seasons. The Thai Journal of Veterinary Medicine, 47(1), 15-23.ISSN: 0125-6491 | M 23 | 3.0 |
| 9. | **Milan Stojšin** (2013): Prinos i kvalitet semena kinoe (*Chenopodium quinoa* Willd.) u organskoj proizvodnji u zavisnosti od đubrenja i navodnjavanja, Master rad. Univerzitet u Novom Sadu, Poljoprivredni fakultet, Novi Sad. | M 72 | 3.0 |