|  |  |  |
| --- | --- | --- |
|   |  |  |
|  |
| EuropassCurriculum Vitae |  |
|  |  |
| Personal information |  |
| First name(s) / Surname(s)  | MILAN MARKOVIĆ |
| Address(es) | Studentska ulica, LII-45, 81000 Podgorica, Montenegro |
| Telephone(s) | +382 20 206 086 | Mobile: | +382 67 215 191 |
| Fax(es) | +382 20 265 337 |
| E-mail | mmarkoni@t-com.me  |
|  |  |
| Nationality | Montenegrin |
|  |  |
| Date of birth | 3rd January 1963 |
|  |  |
| Gender | Male |
|  |  |
| Occupational field | University professor in Agricultural sciences  |
|  |  |
| Work experience | **31 years, since 1988** |
|  |  |
| Dates | **2007 – up to date**  |
| Occupation or position held | Associate Professor  |
| Main activities and responsibilities | Lecturing in Animal Breeding and Cattle breeding,  |
| Name and address of employer | Biotechnical Faculty, University of Montenegro, Ul. Mihaila Lalica 1, 81000 Podgorica, Montenegro  |
| Type of business or sector | Research and Higher Education  |
| Dates | **2001- 2007**  |
| Occupation or position held | Deputy minister for agriculture and food industry  |
| Main activities and responsibilities | Designing agricultural policy, preparation of legal and strategic documents, international projects, chief negotiator for agricultural sector in the negotiations: CEFTA, WTO accession and Stabilization and association agreement (SAA) with Europe  |
| Name and address of employer | Ministry of Agriculture and Rural Development, Rimski trg 1, 81000 Podgorica, Montenegro  |
| Type of business or sector | Governmental body  |
| Dates | **1988-2001** |
| Occupation or position held | Researcher in agricultural sciences  |
| Main activities and responsibilities | Research and developmental projects in Livestock sciences, managing of the Livestock Selection Service  |
| Name and address of employer |  Biotechnical Faculty, University of Montenegro, Ul. Mihaila Lalica 1, 81000 Podgorica, Montenegro  |
| Type of business or sector | Research and Higher Education  |
|  |  |
| Education and training |  |
|  |  |
| Dates | **1999**  |
| Title of qualification awarded | PhD in Agricultural Sciences  |
| Principal subjects/occupational skills  | Livestock Sciences – Animal Breeding and Genetics  |
| Name and type of organisation providing education and training | Faculty for Agriculture, Novi Sad, Serbia  |
| Dates | **1994**  |
| Title of qualification awarded | M.Sc. in Agricultural Sciences  |
| Principal subjects/occupational skills  |  Agriculture: Livestock Sciences  |
| Name and type of organisation providing education and training | Faculty for Agriculture, Belgrade, Serbia   |
| Dates | **1988** |
| Title of qualification awarded | B.Sc. in Agricultural Sciences  |
| Principal subjects/occupational skills  | Agriculture: Livestock Sciences  |
| Name and type of organisation providing education and training | Faculty for Agriculture, Sarajevo, Bosnia and Herzegovina  |
|  |  |
|  |  |
|  |  |
| Personal skills and competences |  |
|  |  |
| Mother tongue(s) | Serbian/Montenegrin  |
|  |  |
| Other language(s) | English, Russian and German  |
| Self-assessment |  | Understanding | Speaking | Writing |
| European level (\*) |  | Listening | Reading | Spoken interaction | Spoken production |  |
| English  |  | C1 | Proficient user  | C2 | Proficient user | C1  | Proficient user | C2 | Proficient user | C2 | Proficient user |
| Russian  |  | B1 | Independent user  | B2 | Independent user | B1 | Independent user  | B1 | Independent user | B1 | Independent user |
| German  |  | A1 | Basic user  | A2 | Basic user | A1 | Basic user | A1 | Basic user | A1 | Basic user |
|  | (\*) [Common European Framework of Reference for Languages](http://europass.cedefop.europa.eu/LanguageSelfAssessmentGrid/en) |
|  |  |
| Social skills and competences | During the work experience more than 30 years in different working conditions, social skills and competences have been developed and gained: team spirit and team work, good ability to adapt to multicultural environments, good communication skills  |
|  |  |
| Organisational skills and competences | Coordination of many different projects (until the end of 2013 FP7 REGPOT - AgriSciMont project with team of 12 people, KATUN project financed by Ministry of Science of Montenegro in a scope of WB project HERIC) and managing Livestock Selection Service for more than 12 years (24 employees) have provided ground for improvement skills and competences in organization of different activities, leadership and administration of people etc. In addition, the previous six-year experience in the Ministry of Agriculture and Rural Development, working on many activities under different conditions with different target groups (from the local level to the international) was extremely useful for development organizational skills and holistic approach in giving best solutions to the new challenges  |
|  |  |
| Technical skills and competences | Good level of technical skills and competences, command of quality control processes and very good operation with data in excel spreadsheets have been acquired through implementation of many projects and activities  |
|  |  |
| Computer skills and competences |  Fully Computer and IT literate with excellent working knowledge of *MS Office (Word, Excel, Power Point, Internet explorers etc.).*  |
| Artistic skills and competences | Not specific strong skills, writing is a quite good  |
|  |  |
| Other skills and competences |  |
|  |  |
| Driving licence |  Category B |
|  |  |
| Additional information |  |
|  |  |

**Annexes:**

**Membership** **of professional bodies:** president of the Committee for Agriculture and Forestry of Montenegrin Academy of Sciences and Arts, a member ofThe Montenegrin Association of Agricultural Engineers, the Montenegrin delegate in SCAR – The Standing Committee on Agricultural Research of the EU until middle of 2016.

**The brief overview on the key qualifications:**

* Working at the Faculty (ex the Institute) for many years on various subjects in the Agriculture - mainly on research and developmental projects, amongst others the Livestock sector development program;
* Participation in HORIZON 2020 project: SUstainable PERmananent Grassland systems and policies - SUPER-G as a responsible researcher in Montenegro;
* Coordinator of the project of Montenegrin Academy of Science and Arts: Genetic Resources in Agriculture and Forestry - GENRES''
* Coordinator of the HERIC project of Ministry of Science of Montenegro ‘’Valorising Montenegrin Katuns through Sustainable Development of Agriculture and Tourism – KATUN’’;
* Coordinator of EC Framework Programme (FP7) REGPOT 2010-5 project: Fostering a Science-based Development of a Sustainable Montenegrin Agriculture – AgriSciMont (June 2010 - May 2013);
* In 2012; 2013 and 2014– national expert in FAO project: ”Streamlining of agriculture and rural development policies of SEE countries for EU accession”; active participation in several workshops as a one of the keynote speakers, studies and recommendations for policy makers, Local research team building, the reports were prepared (agricultural statistic, comparative study on agriculture and agri-policy), a chapter in the FAO special publication on Agriculture and agricultural policy in Montenegro
* Participation in FP7 project Enlargement of Network for Agripolicy Analyses as a key expert from Montenegro (first FP7 project at the Biotechnical Faculty), June 2008-May 2010; Several reports were done, among the others: Review of agriculture and agricultural policy in Montenegro and Competitiveness of the dairy food chain in Montenegro;
* At a position of Deputy Minister for Agriculture in the Ministry of Agriculture, Forestry and Water Management (middle of 2001 – the beginning of 2007): had worked on formulation of the agricultural policy, the main strategic documents, drafting laws; involvement into realization of many of international project in the field of agriculture and rural development, direct involvement in preparation of new strategy for Agriculture ''Montenegrin Agriculture and European Union'' (one of the coordinators and of one the main authors);
* In 2012 – expert in ETF project: Value chain analysis in the Montenegrin dairy sector;
* In 2011 – preparation of second draft of IPARD Programme for Montenegro;
* In 2010 – engaged as an expert for livestock in preparation Meat Sector Study for the IPARD Programme, ADT Projekt GmbH;
* In 2010 – key expert for agriculture in the CANU project: Montenegro in XXI century in era of competitiveness: Environment and sustainable development – Food production;
* In 2008 and 2009 – national expert for rural development in FAO project: Support to capacity building for agriculture and rural development policy analysis and formulation to support EU-integration of the South-Eastern European countries
* In 2008, one of the key authors of National Program of Food Production and Rural Development;
* Chief Montenegrin negotiator for the agriculture in new CEFTA 2006 negotiations;
* Chief Montenegrin negotiator for agriculture in WTO accession of Montenegro (2005-2009);
* Chief Montenegrin negotiator for agriculture in Stabilization and association agreement (SAA) with EU - signed in October 2007;
* National expert for Rural Development in the FAO TCP project: Support to Capacity Building for Agriculture and Rural Development Policy Analysis and Formulation to Support EU Integration on the SEE countries (2008-2009);
* Participation in the Mid-term evaluation mission of project YUG/009 MEDNEM II - Milk Enterprise Development in Northeast Montenegro (2007);
* Member of Committee for EU integration of Montenegro and Leader of Sub-committee for Agriculture and Fishery sector in implementation of SAA and adoption of *Acquis communautaire,* until middle of 2009;
* Montenegrin delegate in SCAR of EC (Standing Committee for Agricultural Research) since 2007 intil middle of 2016;
* Lecturer for Common Agricultural Policy (on short term basis) on Faculty for Economics - Master study European integrations, since 2007;
* Two-year involvement into the international projects Land O’Lakes (USAID) and Food Security Program of EC, as the Minister of Agriculture counselor for these projects (2000-2002);

**Specific experience in the region:**

* Participation in many international and regional conferences, workshops and seminars on different topics in Policy of Agriculture and Rural Development;
* Representative of Montenegro in the Region Rural Development Standing Working Group (SWG) of SEE, president of SWG 2008 – 2009.

**Other relevant information**

* An author or co-author in more than 70 scientific and research publications

**Here is a list of the recent publications**

1. Radonjic, D., Djordjevic, N., Markovic, B., **Markovic, M.,** Stesevic, D., Dajic-Stevanovic, Z., (2019): Effect of phenological phase of dry grazing pasture on fatty acid composition of cows’ milk. Chilean Journal of Agricultural Research, Volume 79, No2, p. 278-287
2. Marković, B., **Marković, M**, Trivunović, S., Mirecki, S., Antunović, Z., Veljić, M. (2018): Effects of the aplha s1-casein on milk yield and composition of balkan goat in montenegro. Agriculture and Forestry, Vol. 64, Issue 3: 5-14
3. **Marković, M**., Erjavec, E., Marković, B., Juvančič, L., Radonjić, D., (2018): Traditional livestock production at the Montenegrin katuns. The proceedings of the Conference: Sustainable development of mountain areas – experiences, challenges and perspectives, Montenegrin Academia of Sciences and Arts, CANU, Vol. 148. p.49-62.
4. Marković, B., Đokić, M., Kostić, S., **Marković, M**. (2018): Stanje i trendovi ovčarske proizvodnje na durmitorskom području. Zbornik radova s konferencije: Održivi razvoj planinskih područja – iskustva, izazovi i perspektive. CANU, Vol. 148, str.37-48.
5. Jokanović, O., **Marković, M**., Radonjić, D., Miočinović, J., Mirecki, S., (2018): Kvalitet i tehnologija kučkog sira. Zbornik radova s konferencije: Održivi razvoj planinskih područja – iskustva, izazovi i perspektive. CANU, Vol. 148, str.25-36.
6. Radonjić, D., **Marković, M.,** Marković, B. (2018): Proizvodne osobine smeđe rase goveda u Crnoj Gori. Zbornik radova s konferencije: Održivi razvoj planinskih područja – iskustva, izazovi i perspektive. CANU, Vol. 148, str.37-48.
7. Marković, B., Radonjić, D., Đokić, M., **Marković, M**., (2017): Genetic variants of kappa-casein gene in Busha and Brown Swiss breeds of cattle. Albanian j. agric. sci. 2017; (Special edition).
8. Radonjić, D., Marković, B., Drobnjak, D., **Marković, M**. (2017): Linear scoring of Brown Swiss cattle bree in Montenegro. Agriculture and Forestry, Vol. 63, Issue 1: 249-259.
9. **Marković M**, Marković, B, Radonjić, D., (2016): In situ program of conservation of autochthonous breed of cattle Busha in Montenegro. 5th International Symposium On Agricultural Sciences, February 29 –March 3, 2016 Banja Luka, Bosnia and Herzegovina. 2016, Book of Abstracts, ISBN 978-99938-93-37-0.
10. **Marković, M,** Marković, B., (2016): Goat breeding in Montenegro – current status and prospects. Sustainable goat breeding and goat farming in Central and eastern European countries. FAO – Roma, edited by Shandor Kukovich, ISBN 978-92-5-109123-4, pg. 81-91.
11. Antunovic, Z., Markovic**,** B., Novoselec, J., Šperanda, M., **Marković**, **M.,** Mioč, B., Đidara, M., Klir Z.and Radonjić, D. (2015): Blood Metabolic profile and oxidative status of endangered Mediterranean sheep breeds during pregnancy**.** Bulgarian Journal of
12. Marković, B., Mumović, R., **Marković M**., (2015): Morphometric characterisation of domestic hilly horse population in Montenegro. Proceedings of the 4th International Congress: New Perspectives and Chalnages of Sustainable Livestock Production, page 124-132.
13. Marković B.,Ivanković A., Mirecki S., **Marković, M.** (2015): Genetic polymorphism of beta – lactoglobulin in the three sheep breeds in Montenegro. International symposium on animal science, 09-11.09.2015. Novi Sad, Serbia Proceeding, ISBN: 978-86-7520-346-9.
14. Antunovic, Z., Markovic**,** B., Novoselec, J., Šperanda, M., **Markovic**, **M.,** Mioc, B., Đidara, M., Klir Z.and Radonjic, D. (2015): Blood Metabolic profile and oxidative status of endangered Mediterranean sheep breeds during pregnancy**.** Bulgarian Journal of Agricultural Science, 21 (No 3) 2015, 655-661
15. Marković, B., Mumović, R., **Marković** **M.** (2015): Morphometric characterization of the domestic hilly horse population in montenegro. 4th International congress: new perspectives and chalanges of sustainable livestock pšroduction. Proceeding (p124-132).
16. Marković B., **Marković M**., Mirecki S., Radonjić D. (2014): Variation of milk yield and milk composition of Pivska pramenka sheep breed through lactation. International Symposium of Animal Science, 23-25. September, Belgrade. Proceeding ISBN: 978-86-7834-199-1 (page 167- 164
17. Group of authors (2014): Agricultural Policy and European Integration in Southeastern Europe, Chapter B.VI: **Marković, M**., Agriculture and agricultural policy in Montenegro (page: 135–152). ISBN: 978-92-5-108612-4, Food and Agriculture Organization of the United Nations, Budapest, 2014
18. Marković, B., **Marković M**., Mirecki, S., Radonjić, D., (2014): Variation of milk yield and milk composition of Pivska pramenka sheep breed through lactation. International Symposium of Animal Science, 23-25. September, Belgrade. Proceeding ISBN: 978-86-7834-199-1 (page 167- 164), Agricultural Science, 21 (No 3) 2015, 655-661
19. Antunović, Z., Marković Božidarka, Novoselec J., Šperanda Marcela, **Marković M.,** Željka Klir, Dušica Radonjić, Đidara M. (2013): Comparison of blood mineral in sheep between Dubrovnik ruda and Zetska žuja, Krmiva, Vol 55, No. 2 (89-94) ISSN: 0023-4850,
20. Antunović, Z., Marković Božidarka, Novoselec J., **Marković M.,** Klir, Ž. (2013): Production potential of endangered breeds of sheep in Croatia and Montenegro. Krmiva, Vol 55, No. 3, (137-142) ISSN: 0023-4850
21. Marković, B., Marković, M., Radonjić, D., Ivanković, A., (2013a): Changes in body development of Pivska pramenka over the last 40 years. II International symposium and XVIII Scientific conference of agronomists of Republic of Srpska, Book of Abstracts, pp 369-370. (ISBN: 978-99938-93-26-4).
22. Marković, B., Antunović, Z., Novoselec, J., **Marković, M.,** Klir, Ž., (2013b): Comparison oft he exterior characteristics of the endangered sheep breeds in Montenegro and Republic of Croatia. In: 10th International Simposium Modern Trends in Livestock Production, 2 – 4 October 2013, Beograd, Srbija.
23. Antunac, Z., Marković, B., Novoselec, J., **Marković M.,** Željka Klir (2013): Production potential of endangered breeds of sheep in Croatia and Montenegro. Krmiva, Vol 55, No. 3, (137-142).
24. Antunac, Z., Marković, B., Novoselec, J., Šperanda Marcela**, Marković M.,** Željka Klir, Dušica Radonjić, Đidara M. (2013): Comparison of blood mineral in sheep between Dubrovnik ruda and Zetska žuja, Krmiva, Vol 55, No. 2 (89-94)
25. **Marković, M.,** Marković,B., Lazović, B., (2012): High natural value farming in Europe – chapter Montenegro (page 301-310). Editors: Opperman R., Beaufoy G., Jones G – Institute for Agroecology and Biodiversity. ISBN 978-3-89735-657-3
26. Marković, B., **Marković, M.,** (2012): Busha - Autochthonous breed of cattle in Montenegro, ERFP Europe - Valuation of Current Status of Busha Cattle,
27. Marković, B., **Marković, M**., Martinović, A., Radonjić, D., (2012): Growth performances and carcasses traits of Bardoka suckling lambs raised in semi extensive system of production. International conference: Role of research in sustainable development of agriculture and rural areas, Podgorica – Montenegro, Book of abstracts, pg. 114.
28. Marković, B., **Marković, M**., Radonjić, D. (2012): The morphometric characteristics of indigenous sheep populatin named sora. Proceeding of The First International Symposium on Animal Science, Belgrade, Proceeding - ISBN: 978-86-7834-164-9, page 57-64.
29. **Markovic, M**., Liesbeth Dries, 2012: Value chain analysis in the Montenegrin dairy sector, ETF, <http://www.etf.europa.eu/web.nsf/pages/Publications_catalogue>
30. Marković, B. **Marković**, **M,** Radonjić, D., Veljić, M. (2011): Sustainable sheep and goat production based on local breeds in Montenegro. RBI 8. Global Conference on the Conservation of Animal Genetic Resources, Turkey. Proceeding, page 414-420.
31. Martinovic Stjepanovic, A., **Markovic**, **M.,** Markovic, B., 2011: The current status of the Montenegrin meat industry. Meat technology, Vol. 52, No 1, page: 39-47; ISSN: 0494-9846; UDK: 664.9:614.31:637.5
32. Marković, B., **Marković, M**., Radonjić, D., Veljić, M., (2011): Sustainable sheep and goat production based on local breeds in Montenegro. 8th Global Conference on the Conservation of Animal Genetic Resources, 4-8th October 2011., Tekirdag, Turkiye, Proceedings, ISBN: 978-605-87679-4-2, page 414-420.
33. Marković, B., **Marković, M**., Rmuš, L.: Status of milk production sector in Montenegro, 2011. Biotechnology in Animal Husbandry, Vol 27; No3; p387-396; ISSN: 1450-9156; UDC 637.1 **(leading author)**
34. Group of authors (2010): Agriculture in the Western Balkan Countries, Chapter 7: **Marković, M,**  Marković, B., Review of Agriculture and agricultural policy in Montenegro (page: 165–188). ISSN 1436-221X, ISBN: 978-3-938584-51-4, Edited by Leibniz Institute of Agricultural Development in Central and Eastern Europe – IAMO, 2010.
35. Group of authors (2010): Montenegro in XXI century in era of competitiveness: Environment and sustainable development – Food production, **M. Marković**, B. Lazović, B. Marković, Montenegrin Academy of Science and Arts, 73/2 , ISBN 978-86-7215-244-9; COBISS.CG-ID 16194320, str. 283-313.
36. **Markovic M**., Markovic, B., Batakovic, R. 2010 ‘Report on stakeholder consultation on direct payments in Montenegro.’ AgriPolicy - Enlargement Network for Agripolicy Analysis, <http://www.europartnersearch.net/agripolicy/>
37. **Markovic, M**. and Markovic, B. 2010 ‘Review of available literature on direct payments in Montenegro.’ AgriPolicy - Enlargement Network for Agripolicy Analysis, <http://www.europartnersearch.net/agripolicy/>
38. Schröder, E., **Marković, M**., Armbruster, T. and Jordan, S, 2010: Meat Sector Study for the IPARD Programme, ADT Projekt GmbH, Adenauerallee 174, 53113 Bonn, Germany
39. **Marković, M.,** Marković, B., Bogavac, R., Babović G. (2010): Brown cattle in Montenegro. European Brown Swiss Conference, Novo Mesto, Slovenia, Proceedings of the European Brown Swiss Conference, page 154-165.
40. **M. Marković,** Baćović, S., Bogavac, R. Babović, G. Radonjić, D. (2010): CATTLE BREEDS. University of Montenegro, Biotechnical faculty, ISBN 978-9940-9268-0-9, str. 43
41. Marković, B., **Marković, M**., Damjanović, M., (2010): Slaughter traits of lambs after suckling period of Bardoka sheep breed. Symposium Animal Husbandry, Veterinary Medicine and Economics in Rural Development and Healthy and Food Safety Production (with the international participation), Poljoprivredni fakultet Novi Sad.
42. Marković, Božidarka, **Marković, M**., Jovanović, S., Krajinović, M. (2009): Gene frequencies of caprine alpha S1 casein polymorphism in Montenegrin Balkan Breed of goat. Acta Veterinaria, Vol. 59, No 5-6 ISSN 0567-8315, UDK 619:636.32/.38.082.12, pg. 613-619, [www.vet.bg.ac.rs/~acta](http://www.vet.bg.ac.rs/~acta)
43. **Markovic, M**., Markovic, B. 2009: Assessment of the Competitiveness of the dairy food chain in Montenegro, AgriPolicy - Enlargement Network for Agripolicy Analysis. <http://www.europartnersearch.net/agripolicy/>
44. **Markovic, M**., Markovic, B., Rmuš, Lidija and Volk, Tina, 2009: Agricultural statistics database – survey on data and methodology in Montenegro. <http://www.europartnersearch.net/agripolicy/>
45. Marković, B., **Marković, M.**, Josipović, S. (2009): The growth during suckling period and carcass traits of kids of balkan goat breed. Macedonian Journal of Animal Science, Vol.1.No 1, page 61-66. ISSN: 1857-6907; UDC:636.39.033 (497.16)
46. Marković, B., **Marković, M**., Damjanović, M. (2008): The milk production traits of Balkan goat breed estimated by using a mixed linear model. 59th Annual Meeting of the European Association for Animal Production, Vilnius. Book of abstracts No. 14, ISBN 978-90-8686-074-6; ISSN: 1382-6077, Wageningen Academic Publishers. page 196.
47. Marković, B., **Marković, M.** (2008): Montenegrin national program of conservation and sustainable use of animal genetic resources. Symposium: Animal husbandry, veterinary medicine and economy in the healthy and food safety production. Poljoprivredni fakultet Novi Sad (Herceg Novi). Book of Abstracts. Page, 127, ISBN: 86-7520-079-X.
48. Marković, B., **Marković, M.,** Adžić, N. (2007): The farm animal genetic resources of Montenegro. Biotechnology in Animal Husbandry, Vol. 23, 3-4, page: 1-11, ISSN: 1450-9156. [www.istocar.bg.ac.rs/casopiseng.htm](http://www.istocar.bg.ac.rs/casopiseng.htm)
49. **Markovic, M.** and Babovic G., 2007: Institutional support to agricultural sector in Montenegro, National Agricultural Research and Extension System of Montenegro – overview, FAO Report, [www.fao.org](http://www.fao.org)
50. Group of authors (2006): Catalog of West Balkan Pramenka sheep breed types, dio: Marković Božidarka, Adžić, N., **Marković, M**. Pramenka breed types of Montenegro (page: 63–73). ISBN: 9989-845-23-9, COBISS.MK-ID: 6559306, University St's. ''Cyril and Methodius'', Faculty of Agricultural Science and Food, Skoplje, Macedonia.
51. Group of authors (2006): Montenegrin agriculture and EU – Strategy of food production and rural development: Editors, coordinators and leading authors: E.Erjavec, **M. Marković**, T.Volk: ISBN 86-85799-02-3; COBISS.CG-ID 10527504, str. 1-224.
52. Marković, B., **Marković, M.,** Adžić, N., Knežević, M. (2006): Sheep production in Montenegro. Symposium with international participation: Livestock, veterinary and agroeconomy in transition process. Poljoprivredni fakultet Novi Sad, Proceedings, str. 73. ISBN: 86-7520-079-X.