CURRICULUM VITAE

Djalel Eddine GHERISSI

AADL city, B1, n°2, El Tarf 36000, Algeria. Born: May 11, 1986 in El Kala, Algeria. Nationality: Algerian Mobile/Whatsapp: +213 662638204 E-mails: <u>biotech.zootech@gmail.com</u> <u>d.gherissi@univ-soukahras.dz</u> Google scholar: https://scholar.google.com/citations?user=AM9IZ94AAAAJ&hl=fr



1) EDUCATION AND DEGREES

2021: University accreditation to direct research (UADR) in Animal Production and Biotechnology.

- 2020: Summer University by Algerian American Foundation for Culture, Education, Science & Technology (AAF-CEST). Topic 2: Biology, Biotechnology & Health.
- 2019: PhD doctor of veterinary sciences. Specialty: biotechnologies and animal production.
- 2011: Magister degree of veterinary sciences. Specialty: biotechnologies and animal production.
- 2008: Doctor of veterinary medicine doctor with honors.
- 2003-2008: Bachelor degree in Veterinary medicine at the Institute of Veterinary Science, University Centre of El Tarf, Algeria.
- 2004: 2nd Baccalaureate Natural sciences secondary school- Asskri Amar, Annaba.
- 2003: 1st Baccalaureate Natural sciences secondary school- Ahmed Saray Ain El Assel El Tarf.

2) AWARDS

- 2011: Major certification of magister degree in veterinary sciences, Specialty: biotechnologies and animal production with cumulative average of 16.66.
- 2008: Certificate of Major in Veterinary Medicine, Bachelor's Degree. Cumulative Average of Five Years of Veterinary Studies: 14.86 (With Honors).
- 2008: Award for Scientific Endeavors under the Supervision of the Algerian President of the Republic.

3) TRAININGS

- 2023: Training at the National Center on Biotechnology, Reproductive Biotechnologies Subdivision: Developing and monitoring the efficacy of new extenders for livestock semen preservation.
- 2023: Training at the Department of Reproduction and Artificial Insemination, Faculty of Veterinary Sciences, University of Ankara, Turkey.
- 2020: Certificate in Infertility Management under the supervision of Professor Hanzen Chrestian, ULg Veterinary School, Belgium.
- 2018: Training workshop in population genomics presented by Dr. Elena Ciani, University of Bari Aldo Moro, Italy. 4th International Workshop "Toward a Camel Transnational Value Chain," February 26 to March 1, 2018, University of Tlemcen, Algeria.
- 2016: Training workshop in cheese production from camel milk presented by Prof. Faye and Dr. Konuspayeva (FAO, CIRAD), caesarean in she-camels by Dr. Hassan (King Faycel University), and viral and bacterial diseases in camel species by Prof. Aggab (Khartoum University). 2nd Forum of Algerian Veterinarians, December 10-12, 2016, El Oued, Algeria.
- 2015: Training workshop on the physiology and pathology of reproduction in cattle presented by Professor Christian Henzan, University of Liège, March 01-03, 2015, University of Souk Ahras.

2012: Workshop on participatory epidemiology presented by Dr. Nicolas Antoine-Moussiaux, University of Liège, April 11-14, 2012, University of Blida.

4) PROFESSIONAL CAREER

- 2024: Founding Member of the Livestock Health and Production Branch at Souk Ahras University.
- 2024: Practice in Dairy Herd Management and Reproduction Control within the University Branch.
- 2024: Lecturer in Genetic Improvement and Biotechnology
- 2015-Present: Lecturer in Dairy Cattle Housing
- 2015 Present: Lecturer in Milk Production Management
- 2013 Present: Lecturer in Reproductive Pathology and Biotechnology
- 2013 Present: Supervisor for Large animal Pathology Clinics at the Veterinary Department of the Institute of Agronomic and Veterinary Sciences.
- 2016 Present: Lecturer in Dairy Heifers and Calves Rearing.
- 2021 Present: Member of the Ethics and Deontology Commission of the University of Souk Ahras, Algeria..
- 2021 Present: Chairman of the Institute Farm Supervision and Development Commission, Institute of Agronomic and Veterinary Sciences.
- 2011-2013: Researcher at the National Institute of Agricultural Research of Algeria (INRAA), specializing in Biotechnologies and Animal Production.

5) EXPERTISE

- Responsible for the Large Animal clinics and animal production workshops.
- Livestock monitoring and control of reproduction to increase the fertility and fecundity of animals using different reproductive technologies.
- Population medicine expertise in order to offer optimal management, best economic inputs and disease prevention solutions.
- Management of animal health and prevention strategies.
- Implementation of strategies to control livestock diseases.
- Formulation of food rations and monitoring of animal body condition and welfare.
- Use of laboratory diagnostic and analytical methods for different situations.
- Technical and economic management of farms.
- Planning and conducting research projects, communicating results, writing articles, and publishing clinics and workshops collections.

6) BOOKS AND COURSE HANDOUTS

- 2024: Course handouts: Dairy heifers and calves rearing.
- 2024: Management and Productivity of Dairy Animals under African breeding conditions. Springer nature edition (In-press)
- 2024: African horses genetic resources, diversity and unique features, breeding goals and breeding strategies for African input systems. Section A: African livestock production, systems, genetic resources, and conservation. AABnet book. (Under review Springer)
- 2024: Gherissi D.E.: BOVINE REPRODUCTION: Fundamental Practices of Management and Monitoring. Editions Al-Djazair. ISBN : 978-9931-662-57-4
- 2024: African dromedary genetic resources, diversity and unique features. Section A: African livestock production, systems, genetic resources, and conservation. AABnet book. (Under review Springer)
- 2023: Gherissi D.E., Djaout A. : Book of Abstracts : 1st International Seminar on Animal Health and Production Livestock diseases and population medicine in dairy cattle farms (1 st SISPA) 2022 11-12 October 2022. <u>https://doi.org/10.46325/gabj.v7i2</u>

- 2021: Reproduction Management and Artificial Insemination in Dromedary Camel. In: Yata V.K., Mohanty A.K., Lichtfouse E. (eds) Sustainable Agriculture Reviews 54. Sustainable Agriculture Reviews, vol 54. Springer, Cham. <u>https://doi.org/10.1007/978-3-030-76529-3_2</u>
- 2021: Course handouts: Animal husbandry and Zootechnics.
- 2020: Variations morpho-fonctionnelles testiculaires chez le dromadaire. ISBN: <u>978-613-9-56600-6</u>. Éditeur: vpetreanu. Publisher: Edition Universitaire Européenne.

7) RESEARCH PROJECTS

- 2024-2026: Partnership for Research and Innovation in the Mediterranean Area PRIMA 2024, Fostering sustainable Camel Milk Value Chain by Implementing Innovative Solutions and Strengthening Resilience of smallholders in the Mediterranean region. Thematic Area: Agri-food Value Chain. (Under review)
- 2023 2025: COST Action CA21124: Lifting farm animal lives laying the foundations for positive animal welfare. WG3-SUB2: Identification of stakeholders, and preparation of surveys Algerian coordinator.
- 2022-2025: University Training Research Project (PRFU2022): Assisted reproduction technologies and improvement of camel (*Camelus dromedarius*) reproductive performance: D04N02UN410120230001.
- 2022-2024: Partnership for Research and Innovation in the Mediterranean Area PRIMA 2022, SCALA-MIDI: Improving sustainability and quality of sheep and chicken production by leveraging adaptation of local breeds in Mediterranean area. Member of Algerian team coordinated by Pr. Gaouar Semir Bachir Suheil (University of Tlemcen).
- 2019-2021: European Cooperation in Science and Technology. COST Near Neighbour Country CA16230 DZ: Combating anthelmintic resistance in ruminants.
- 2019-2023: University Training Research Project (PRFU2019): Anatomo-physiological particularities and means to improve the Algerian dromedary, project code: D01N01UN410120190005.
- 2016-2018: The project "Toward a Camel Transnational Value Chain" Acronym CA.RA: VA.N. Arinmet. Implementation of economic development tools for local communities: a systemic organization of camel breeding and the creation of a national and transnational value chain.
- 2015-2019: Member of the CNEPRU research team, Research project: Characterization and zootechnical performance of the local camel population, project code: F03120140086.

8) PUBLICATIONS

- **Gherissi D.E.**, Lamraoui R., Chergui M., Titaouine M., Chaid D., Benamara S., Chacha F., Gaouar SBS. 2024. Slaughter performances, body composition and carcass traits of indigenous Algerian cattle "Brune de l'Atlas". Revue d'élevage et de médecine vétérinaire des pays tropicaux (Under Review).
- **Gherissi D.E.**, Boughanem A., Hadj Moussa H., Ferag A., Bordja N., Khenenou T. 2024. Survey on medication usage in retained placenta, acute puerperal metritis and chronic endometritis of dairy cattle in Algeria. Indonisian Journal of Animal and Veterinary Sciences. (Under Review).
- Ferag A., Gherissi D.E., Khenenou T., Fares M.A., Kechroud A.A., Boughanem A., Hadj Moussa H. 2024. Heat stress effect on two imported dairy cattle breeds fertility from different Algerian agroecological areas. International Journal of Biometeorology (Under Review).
- Ferag A., **Gherissi D.E.**, Khenenou T., Boughanem A., Hadj Moussa H., Pierre-Guy Marnet 2024. Climatic challenges for reproductive performances of dairy cattle herds in Algeria. International Journal of Biometeorology (Under Review).
- Hanzen Ch., Delhez P., **Gherissi D.E.** 2024. Environmental heat stress in cattle: general characteristics and assessment methods. Revue d'élevage et de médecine vétérinaire des pays tropicaux (Under Review).

- Hanzen Ch., Delhez P., **Gherissi D.E.** 2024. Environmental heat stress in cattle: physiological, behavioral, dietary and milk production effects. Revue d'élevage et de médecine vétérinaire des pays tropicaux (Under Review).
- Hanzen Ch., Delhez P., **Gherissi D.E.** 2024. Environmental heat stress in cattle: effects on reproduction. Revue d'élevage et de médecine vétérinaire des pays tropicaux (Under Review).
- Lamraoui R., **Gherissi D.E.** 2022. Pregnancy-related changes of the blood biochemical profile in Ouled Djellal ewe's breed under semi-arid conditions (Algeria). The Thai Journal of Veterinary Medicine (In press)
- Chergui, M., Gherissi, D.E., Titaouine, M., Kaouadji, Z., Harek, D., Koutti, S., Boumaraf, H., Gaouar, S.B.S. (2024): Lactation traits and reproductive performances of Sahraoui female camel in two breeding systems at Algerian Sahara. Tropical Animal Health and Production DOI: 10.1007/s11250-024-03902-6.
- Ferag, A., Gherissi, D.E., Bordja N., Boughanem A., Hadj Moussa H., Khenenou T. 2023. Monitoring of reproduction activity on Algerian dairy cattle farms. Folia veterinaria, 67, 4: 67—78. https://sciendo.com/article/10.2478/fv-2023-0040
- Kechroud A.W, Merdaci L., Aoun L., Gherissi D.E., Saidj D. 2024. Welfare evaluation of dairy cows reared in the East of Algeria. Trop Anim Health Prod., 56: 32. https://doi.org/10.1007/s11250-023-03872-1
- Titaouine M., **Gherissi D.E.**, Chergui M., Mohamdi H. 2023. Influence of region on some reproductive parameters in Ouled Djellal sheep. JITV 28(4):220-226. DOI: http://dx.doi.org/10.14334/jitv.v28i4.3211
- Titaouine M., **Gherissi D.E.**, Mammeri A.. Meziane B., Chergui M., Mohamdi M. and Meziane T. 2023. Plasmatic ionogram profile of Ouled Djellal ewes according to water and straw salinity at Setif highlands, Algeria. Journal of Animal and Plant Sciences, 33 (6), 1-12. https://doi.org/10.36899/JAPS.2023.6.0684
- Kechroud A., Merdaci L, Miroud K, **Gherissi D.E.** 2023. Herd-level risk factors for lameness, leg injuries, thin body condition and mastitis on Algerian dairy farms. Folia Veterinaria, 67 (2), 62-77. https://doi.org/10.2478/fv-2023-0018
- Eulmi H., Deghnouche K., **Gherissi D.E.** 2023. Dairy cattle breeding practices, production and constraints in arid and semi-arid Algerian bioclimatic environments. International Journal of Environmental Studies. https://doi.org/10.1080/00207233.2023.2228616
- Chergui, M., Titaouine, M., **Gherissi, D.E.** 2023. Descriptive typology and structural analysis of camel farms in the region of El Oued, Algeria. Genetics & Biodiversity Journal, 7(2), 75–93. https://doi.org/10.46325/gabj.v7i2.360
- Eulmi H., Deghnouche K., **Gherissi D.E.** 2022. Caractéristiques socio-économiques et performances de reproduction des exploitations bovines laitières dans la région aride de Biskra, au sud est de l'Algérie Socio-economic characteristics and reproductive performances of dairy cattle farms in the arid region of Biskra, south-eastern of Algeria. Renc. Rech. Ruminants, 26 : 546.
- Gherissi D.E. & Gaouar S.B.S., 2022: Dromedary milk quantitative and qualitative assessments: casestudy.ArchivosdeZootecnia,71(274):120-122.DOI:https://doi.org/10.21071/az.v71i274.5658
- Gherissi D.E. & Gaouar S.B.S., 2022: Camel diversity survey in El Oued region (south east Algeria). Archivos de Zootecnia, 71 (274): 124-126. DOI: https://doi.org/10.21071/az.v71i274.5659
- Gherissi D.E., Lamraoui R., Chacha F., Gaouar S.B.S., 2022. Accuracy of image analysis for linear zoometric measurements in dromedary camels. Tropical Animal Health and Production, 54, 232-241. https://doi.org/10.1007/s11250-022-03242-3

- Gherissi D.E., Chacha F., Lamraoui R., Messaadia F., Nouadri S.E., Bouzebda Afri F., Bouzebda Z. 2022:
 Bulk tank milk somatic cell count in relation to the season and milking practice in the dairy cattle farms at the northeast Algeria. Pakistan Journal of Agricultural Sciences, 59 (4), 531-542. DOI:10.21162/PAKJAS/22.94
- Lamraoui R., Hachemi M., **Gherissi D.E.**, Laabassi F., Djellal D., Kadrine N., Haddad S., Saoudi S.E., Chouit Z., Djellal Z., Fellahi M., Chacha F. 2022: Hepatoprotective effect of sandfish "Scincus scincus" extract in cadmium-induced hepatotoxicity in rats. Asian journal of Agriculture and Biology. DOI: 10.35495/ajab.2022.010 (3ème auteur)
- Gherissi D.E., Benali Y., Rahmoun D.E., Bouzebda Z., Bouzebda-Afri F. 2022. Pathological Findings on Genital Abnormalities in Female Camel at El Oued Region, Algeria. Veterinarska stanica. 53 (6), 663-675.
- Chacha F. **Gherissi D.E.**, Lamraoui R., Bouzebda-Afri F., Bouzebda Z. 2022. Evaluation of body condition, daily milk production and some biochemical parameters during the postpartum period according to the calving season in Montbeliard dairy cows reared in the semi-arid region, Algeria. Veterinarska stanica. 53 (6), 677-687. https://doi.org/10.46419/vs.53.6.3
- Benyahia H, Diarra AZ, **Gherissi D.E.,** Bérenger JM, Benakhla A, Parola P. 2021: Molecular and MALDI-TOF characterisation of Hyalomma aegyptium ticks collected from turtles and their associated microorganisms in Algeria. Ticks and Tick-borne Diseases doi: 10.1016/j.ttbdis.2021.101858
- Haou A., Miroud K., Gherissi D.E. 2021: Impact des caractéristiques du troupeau et des pratiques d'élevage sur les performances de reproduction des vaches laitières au nord-est algérien.
 Revue d'élevage et de médecine vétérinaire des pays tropicaux, 2021, 74 (4) : 183-191.
 DOI:10.19182/remvt.36798
- Rahmoun DE, Fares MA, **Gherissi D.E.** and Lieshchova M . 2020: Effect of the seasons on the change of morphological, histo-cytological and hormonal parameters of the thyroid gland in cattle in Algeria. Journal of Veterinary Science & Animal Husbandry, 8 (2), 1-9.
- **Gherissi D.E**. 2020 : Analyse du risque lié à l'effet de la traite mécanique sur la qualité hygiénique du lait en élevage bovin laitier. Revue Algérienne des Sciences A, Vol. 4 (Janvier 2020) 35-41.
- **Gherissi D.E.**, Boukhili M., Gherissi A. Genital histomorphometrical evaluation and survey on reproductive traits of male camel (Camelus dromedarius) in relation to the pubertal age under extreme arid conditions. Asian Journal of Agriculture and Biology 8(4): 436-446. https://doi.org/10.35495/ajab.2019.12.591
- **Gherissi D.E.**, Monaco D., Bouzebda Z., Afri Bouzebda F., Gaouar S.B.S, Ciani E. 2020: Camel herds' reproductive performance in Algeria: objectives and thresholds in extreme arid conditions. Journal of the Saudi Society of Agricultural Sciences, 19(7), 482-491. DOI: 10.1016/j.jssas.2020.09.002
- **Gherissi D.E.**, Bouzebda Z, Afri-Bouzebda F, Chacha F, Lamraoui R, Gherissi A. 2020: Ecophysiology on female camel ovarian function under extreme arid conditions. Euro-Mediterranean Journal for Environmental Integration, 5, 56 (2020). <u>https://doi.org/10.1007/s41207-020-00194-8</u>
- Rahmoun D. E., Lieshchova M. A., Gherissi D.E., Hadjeris T. 2020: Anatomical and histological characteristics of the dromedary eye (Camelus dromedarius). Theoretical and Applied Veterinary Medicine 8(2), 132–138. <u>https://doi.org/10.32819/2020.82018</u>
- Sedraoui S, **Gherissi D.E.**, Righi S, Benakhla A, Boucheikhchoukh M, Benakhla A 2020: Prevalence, infestation dynamics and assessment of ivermectin systemic scab treatment efficiency in sheep of north - eastern Algeria. Veterinaria, Vol. 69, No.1, 2020. <u>https://journal.veterinariasarajevo.com/vfs/index.php/journal/article/view/52/23</u>

- **Gherissi D.E.**, Lamraoui R, Chacha F, Bouzebda Z, Bouzebda FA, Hanzen C. 2020: Genital abnormalities associated to lack of uterine adenogenesis or endometrial gland dysgenesis of female dromedary camels (Camelus dromedarius). Open Veterinary Journal: 10(1): 44–52.
- **Gherissi D.E.**, Bouzebda Z, Bouzebda Afri F, Lamraoui R, Chacha F 2019. Cross sectional survey of congenital and acquired genital disorders in Sahraoui female camels (*Camelus dromedarius*) at El Oued Abattoir, Southeastern Algeria. Animal Research International: 16 (3)-1693-1733.
- **Gherissi D.E.**, Afri-Bouzebda F, Bouzebda Z, Bonnet X 2018: Are female camels capital breeder? Influence of age, seasons, and body condition on reproduction in an extremely arid region. Mammalian biology. 93 (2018) 124–134. https://doi.org/10.1016/j.mambio.2018.10.002 .
- Sedraoui S, **Gherissi D.E.**, Benakhla A2018: Frequency and dynamics of sheep infestation by scabies mites in the Guelma region (northeastern Algeria) (In process for publication in Revue Algérienne des Sciences, Section A: sciences de la nature et de la vie et sciences techniques). (2éme auteur)
- Chacha F, Bouzebda Z, Afri-Bouzebda F, **Gherissi D.E.**, Lamraoui R, Djaout A, Mouffok C 2018: Effect of some blood metabolites in the conception risk of Montbeliard cows. Livestock Research for Rural Development 30 (5) 2018. <u>http://www.lrrd.org/lrrd30/5/djao30089.html</u>
- Chacha F, Bouzebda Z, Bouzebda-Afri F, **Gherissi D.E.**, Lamraoui R, Mouffok CH. 2018: Body Condition Score and Biochemical Indices Change in Montbeliard Dairy Cattle: Influence of Parity and Lactation Stage. Global Veterinaria 20 (1): 36-47, 2018
- **Gherissi D.E.**, Afri-Bouzebda F, Bouzebda Z. 2018: Seasonal changes in the testicular morphology and interstitial tissue histomorphometry of Sahraoui camel under Algerian extreme arid conditions. Biological Rhythm Research, 49 (2), 2018
- **Gherissi D.E.** 2015: Survey on camel husbandry in OuedRigh region, south east of Algeria: production systems and reproductive performances. 4th ISOCARD Conference in 8-12 June 2015 at Kazakhstan
- **Gherissi D.E.**, Afri-Bouzebda F, Bouzebda Z. 2017: Gestational age estimation of Sahraoui dromedary camel based on fetomaternal measures and phenotypic characteristics. Journal of Animal and Veterinary Advances. 16 (2), 32-39. DOI: 10.3923/javaa.2017.32.39
- **Gherissi D.E.**, Afri-Bouzebda F, Bouzebda Z., Lamraoui R. 2016: Testicular morphology and stereological evaluation of the seminiferous tubules around the rutting season of Sahraoui dromedary camel. Global Veterinaria 17 (6): 568-576. DOI: 10.5829/idosi.gv.2016.568.576
- Afri-Bouzebda F, Lamraoui R, Bouzebda Z, Franck M, **Gherissi D.E**.., 2015. Effects of GnRH or HCG on Ovarian Response in PMSG-Super ovulated Ouled Djellal Ewes (Algeria), Global Veterinaria 15 (5): 498-505, 2015
- Gherissi D.E., Bouzebda Z., Afri-Bouzebda F, 2014: Morphometric variations and endocrine changes of the one-humped male camel in relation to reproductive activity; Ruminant Science. Vol 3, N°1: 9-18
- Lamraoui R, Afri-Bouzebda F, Bouzebda Z, Franck M, **Gherissi D.E.**, 2014: Effect of repeated administration of hcg on ovarian response in PMSG-superovulated Ouled Djellal ewes (Algeria). Tropicultura, 2014, 32, 1, 10-15

9) SCIENTIFIC COMMUNICATIONS (last four years)

2023: Gherissi Djalel Eddine, Ferag Aziza, Khenenou Tarek, Boughanem Amel, Hadj Moussa Hafida, Titaouine Mohammed 2023. Dairy cattle fertility in relation to heat stress under two different Mediterranean regions with different agro-ecological conditions. Mediterranean Geosciences Union Meeting (MedGu2023); 26 to 30 November 2023, Istambul, Turkey.

- 2023: Chergui Moussa, Titaouine Mohamed, Gherissi Djalel Eddine (2023): Challenges of camel farming under climatic and socio-economic changes in El Oued Algerian arid region. ISPEC - 7th International Conference On Medical & Health Sciences. July 6-8, 2023 / Ordu, Türkiye. https://en.ispecongress.org/books
- 2023: Gherissi Djalel Eddine, Chergui Moussa, Chikha Maria, Eulmi Hadjer, TITAOUINE Mohamed (2023): Prevalence and pathological description of the genital infectious diseases in female dromedary camels from southern Algeria. ISPEC - 7th International Conference On Medical & Health Sciences. July 6-8, 2023 / Ordu, Türkiye. https://en.ispecongress.org/books
- 2023: Chergui Moussa, Gherissi Djalel Eddine, Titaouine Mohammed, 2023: Comparison of physicochemical properties of the camel milk at the end lactation stage raised in two different arid regions: Biskra and El Oued, Algeria. 9th International Mardin Artuklu Scientific Researches Conference, January 20-22, 2023 Mardin, Turkey https://www.artuklukongresi.org/books
- 2023: Ferag Aziza., Gherissi Djalel Eddine, Boughanem A., Hadj Moussa H., Khenenou Tarek, 2023: Survey on the effect of heat stress in reproduction performance in dairy cattle form Algerian subhumid region. 9th International Mardin Artuklu Scientific Researches Conference, January 20-22, 2023 Mardin, Turkey. https://www.artuklukongresi.org/books
- 2023: Chikha Maria, Khenenou Tarek, Gherissi Djalel Eddine, 2023. Biochemical analysis of females dromedary camel before and after calving (during pregnancy and lactation). 4TH International Black Sea Modern Scientific Research Congress. June 6-7, 2023. Rize, Turkiye. https://www.blackseacountries.org/karadenizkongresi
- 2023: Moussa Chergui, Gherissi Djalel Eddine, Titaouine Mohammed , 2023. Challenges of camel farming under climatic and socio-economic changes in El Oued Algerian arid region. 12 th INTERNATIONAL Conference On Agriculture, Animal Science And Rural Development. July 06-08, 2023 Ordu, Turkey. University. https://en.ispecongress.org/tarim
- 2022: Gherissi Djalel Eddine 2022. Male Reproductive Activity Assessment By Quantitative Microscopic Image Analysis In Sahraoui Algerian Camel Bulls. 4th international scientific research and innovation congress 24-25 December 2022, Istanbul. https://www.isarconference.org/4inovasyon (Oral communication, 1st author). https://www.24kasim.org/_files/ugd/614b1f_f40d41858bab4d888bea2f95353ba48a.pdf
- 2022: Gherissi Djalel Eddine : Reproductive performance and milk production of dairy cattle farms in the semi-arid region of Souk Ahras. 1st National Seminar on Agriculture and Sustainable Development in Semi-Arid Zones, Souk Ahras on November 15 and 16, 2022. (Oral communication, 3rd author). https://www.univ-soukahras.dz/fr/actualites/le-premierseminaire-national-sur-le-developpement-durable-en-zones-semi-arides
- 2022: Gherissi Djalel Eddine : Dairy performance of dairy cattle farms in the semi-arid region of Souk Ahras, northeastern Algeria. 1st National Seminar on Sustainable Agriculture and Biodiversity, Skikda on May 11 and 12, 2022. (Oral communication, 3rd author).
- 2022: Gherissi Djalel Eddine : Physicochemical composition of milk from camels at the end of lactation reared in two different arid regions: Biskra and El Oued. 1st seminar on Zootechnics, 05 and 06 December 2022. (Oral communication, 2nd author). https://www.univ-soukahras.dz/fr/actualites/premier-seminaire-national-sur-la-zootechnie
- 2022: Gherissi Djalel Eddine : General Characteristics of Dairy Cattle Breeding Systems in the Arid Region of Biskra, South East of Algeria. 1st International Webinar on "Valuation and Management of Animal Biodiversity" (1st IW-VMAB) that was held on June 1st – 2nd, 2022 in ORAN, ALGERIA. (Oral communication, 3rd author). https://www.univ-usto.dz/1st-international-webinar-onvaluation-and-management-of--biodiversity/
- 2022: Gherissi Djalel Eddine : Bulk tank milk somatic cell count in relation to the season and milking practice in the dairy cattle farms at the northeast Algeria. 1st International Animal Health & Welfare Day Webinar-JUNE 4, 2022. (Oral communication, 1st author) https://www.ensv.dz/1-ere-journee-internationale-28-mai-2022-webinaire/

- 2022: Gherissi Djalel Eddine : Physicochemical composition of camel, bovine and goat milk at the end of lactation in semi-extensive farms in Ziban, Algeria. 1ST international seminar on animal health and production: "livestock diseases and population medicine in dairy cattle farms". Online – October - 11-12th, 2022, University of Souk Ahras, Algeria. (Oral communication, 2nd author) https://www.univ-soukahras.dz/fr/actualites/le-premier-seminaire-international-sur-la-santeet-les-productions-animales
- 2022: Gherissi Djalel Eddine : Is there a negative impact of the heat stress in dairy cattle fertility? : Study in two Algerian departments. 1ST international seminar on animal health and production: "livestock diseases and population medicine in dairy cattle farms". Online – October - 11-12th, 2022, University of Souk Ahras, Algeria. (Oral communication, 2nd author) https://www.univsoukahras.dz/fr/actualites/le-premier-seminaire-international-sur-la-sante-et-les-productionsanimales
- 2022: Gherissi Djalel Eddine : Descriptive study of reproduction monitoring activity in dairy cattle farms by veterinarians and inseminators from twenty four Algerian departments. 1ST international seminar on animal health and production: "livestock diseases and population medicine in dairy cattle farms". Online – October - 11-12th, 2022, University of Souk Ahras, Algeria. (Oral communication, 2nd author) https://www.univ-soukahras.dz/fr/actualites/le-premierseminaire-international-sur-la-sante-et-les-productions-animales
- 2022: Gherissi Djalel Eddine : Risk factors for biochemical and mineral disorders on reproduction performance according to the calving season of dairy cows. 1ST international seminar on animal health and production: "livestock diseases and population medicine in dairy cattle farms". Online October 11-12th, 2022, University of Souk Ahras, Algeria. (Oral communication, 2nd author) https://www.univ-soukahras.dz/fr/actualites/le-premier-seminaire-international-sur-la-sante-et-les-productions-animales
- 2022 : Gherissi Djalel Eddine : Performances de reproduction et production laitières des exploitations bovines laitières dans la région semi-aride de Souk Ahras. 1er Séminaire national sur l'agriculture et le développement durable en zones semi-arides, Souk Ahras le 15 et 16 novembre 2022. (Communication orale, 3ème auteur). https://www.univ-soukahras.dz/fr/actualites/le-premierseminaire-national-sur-le-developpement-durable-en-zones-semi-arides
 - 2021: Gherissi Djalel Eddine : Typology of camel farming system in the south east Algeria. International Euroasia congress on scienttific researches an recent trends – I, December 6 to 9, 2020, Baku, Azerbaijan (1st author)
 - 2021: Gherissi Djalel Eddine : Pregnancy-related changes of the blood biochemical profile in Ouled DJELLal ewe's breed. International Euroasia congress on scienttific researches an recent trends I, December 6 to 9, 2020, Baku, Azerbaijan (1st author)

10) LANGUAGES

Arabic (Native): read, write and speak very well.

English: read, write and speak well

French: read, write and speak well. Diploma in French Language Studies C2 Level (DELF C2) French Cultural Center of Annaba (CCF Annaba).

11) SOFTWARE AND BIOINFORMATICS

Microsoft Office: Word, Excel, PowerPoint, OneNote, Outlook, Infopath, Picture Manager.

E-learning tools: Opale, Moodl, Socrative, Padlet, SHEETLESS, InsightMaker, NetLogo, Stella, VisualAivika 5.

Communication software: Google Meet, Zoom, Microsoft Teams, Slack, Skype, Discord, Webex, and GoToMeeting.

Statistical Analysis Software: R, SAS, SPSS, Statistica, SPAD, JMP.

Image Processing Software: Axiovision, Image J, Pixcavator, Photoshop.

12) SKILLS

Strong communication, collaborative teamwork, effective leadership, adept problem-solving, efficient time management, and adaptable nature characterize my professional skill set. Graduate status in education and Judo coach (first degree). National Institute of Science and Technology Sport.

2008: Moderator in the forum of Algerian Vets: dzvet.net