

Prof. SERDAL DİKMEN

Personal Information

Office Phone: [+90 224 294 1355](tel:+902242941355)

Fax Phone: [+90 224 294 1202](tel:+902242941202)

Email: serdal@uludag.edu.tr

Web: <https://avesis.uludag.edu.tr/serdal>

International Researcher IDs

ScholarID: yn-qkVgAAAAJ

ORCID: 0000-0002-5611-4993

Publons / Web Of Science ResearcherID: A-5731-2018

ScopusID: 8280302600

Yoksis Researcher ID: 49038

Education Information

Post Doctorate, University of Florida, International Food and Agricultural Science, Department of animal Science, United States Of America 2018 - 2019

Post Doctorate, University of Florida, International Food and Agricultural Science, Department of Animal Science, United States Of America 2007 - 2008

Doctorate, Bursa Uludağ University, SAĞLIK BİLİMLERİ ENSTİTÜSÜ, Zooteknı (Dr), Turkey 1999 - 2004

Undergraduate, Bursa Uludağ University, VETERİNER FAKÜLTESİ, Veteriner Pr., Turkey 1994 - 1999

Foreign Languages

English, B2 Upper Intermediate

Dissertations

Doctorate, Karacabey ve Tahirova tarım işletmelerindeki Holštayn sürülerindeki süt verimi yönünden damızlık değerinin tespitinde en iyi doğrusal yansız tahmin metodunun uygulanması, 2004

Research Areas

Zootechnical (Breeding and Breeding)

Academic Titles / Tasks

Professor, Bursa Uludağ University, VETERİNER FAKÜLTESİ, ZOOTEKNİ VE HAYVAN BESLEME, 2015 - Continues

Associate Professor, Bursa Uludağ University, VETERİNER FAKÜLTESİ, ZOOTEKNİ VE HAYVAN BESLEME, 2010 - 2015

Assistant Professor, Bursa Uludağ University, VETERİNER FAKÜLTESİ, ZOOTEKNİ VE HAYVAN BESLEME, 2008 - 2010

Lecturer PhD, Bursa Uludağ University, VETERİNER FAKÜLTESİ, ZOOTEKNİ VE HAYVAN BESLEME, 2008 - 2008

Research Assistant, Bursa Uludağ University, VETERİNER FAKÜLTESİ, ZOOTEKNİ VE HAYVAN BESLEME, 2004 - 2008

Academic and Administrative Experience

Director of Vocational School, Bursa Uludağ University, VETERİNER FAKÜLTESİ, ZOOTEKNİ VE HAYVAN BESLEME, 2021
- Continues

Fakülte Kurulu Üyeliği, Bursa Uludağ University, VETERİNER FAKÜLTESİ, ZOOTEKNİ VE HAYVAN BESLEME, 2020 -
Continues

Head of Department, Bursa Uludağ University, VETERİNER FAKÜLTESİ, ZOOTEKNİ VE HAYVAN BESLEME, 2020 -
Continues

Head of Department, Bursa Uludağ University, VETERİNER FAKÜLTESİ, ZOOTEKNİ VE HAYVAN BESLEME, 2017 - 2018
Bölüm Akademik Teşvik Değerlendirme Komisyonu Başkanı, Bursa Uludağ University, VETERİNER FAKÜLTESİ,
ZOOTEKNİ VE HAYVAN BESLEME, 2014 - 2016

Ethics Committee Member, Bursa Uludağ University, VETERİNER FAKÜLTESİ, ZOOTEKNİ VE HAYVAN BESLEME, 2009 -
2015

Akreditasyon, Sürekli Gelişim ve Yenilenme Kurulu Üyesi, Bursa Uludağ University, VETERİNER FAKÜLTESİ, ZOOTEKNİ
VE HAYVAN BESLEME, 2009 - 2014

Erasmus Coordinator, Bursa Uludağ University, VETERİNER FAKÜLTESİ, ZOOTEKNİ VE HAYVAN BESLEME, 2008 - 2012

Farabi Coordinator, Bursa Uludağ University, VETERİNER FAKÜLTESİ, ZOOTEKNİ VE HAYVAN BESLEME, 2009 - 2011

Manager of Research and Application Center, Bursa Uludağ University, VETERİNER FAKÜLTESİ, ZOOTEKNİ VE HAYVAN
BESLEME, 2008 - 2010

Assistant Manager of Research and Application Center, Bursa Uludağ University, VETERİNER FAKÜLTESİ, ZOOTEKNİ VE
HAYVAN BESLEME, 2001 - 2001

Courses

DOKTORA UZMANLIK ALAN DERSİ III, Doctorate, 2021 - 2022

Süt Sığırçılığında Damızlık Seçimi, Doctorate, 2021 - 2022

At Yetiştiriciliği, Associate Degree, 2020 - 2021

Laboratory Animal Production, Undergraduate, 2020 - 2021

ÇİFTLİK HAYVANLARINDA SICAK STRESİ, Doctorate, 2020 - 2021

TEZ DANIŞMANLIĞI III, Doctorate, 2020 - 2021

ÇİFTLİK HAYVAN YETİŞTİRİCİLİĞİ, Undergraduate, 2020 - 2021

denetimli Çalışma (Zooteknii), Undergraduate, 2020 - 2021

Animal improvement, Undergraduate, 2020 - 2021

Denetimli Çalışma, Undergraduate, 2020 - 2021

DOKTORA UZMANLIK ALAN DERSİ I, Doctorate, 2020 - 2021

DOKTORA UZMANLIK ALAN DERSİ V, Doctorate, 2020 - 2021

HAYVAN ISLAHINA GİRİŞ, Postgraduate, 2020 - 2021

LABORATUAR HAYVAN YETİŞTİRİCİLİĞİ, Undergraduate, 2017 - 2018

Animal Science, Undergraduate, 2017 - 2018

HAYVAN ISLAHI, Undergraduate, 2017 - 2018

Advising Theses

Dikmen S., Determination of the factors affecting fertility performance of Arab horses cultivated in Marmara Region
conditions, Doctorate, M.DURMAZ(Student), 2017

Dikmen S., Growth performance of broiler chicks obtained from different type of hatching eggs, Doctorate,

Jury Memberships

Associate Professor Exam, Associate Professor Exam, Bursa Uludağ Üniversitesi, March, 2020

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Effect of oestrous expression prior to timed artificial insemination with sexed semen on pregnancy rate in dairy cows**
Guner B., Erturk M., Dursun M., Ozturk B., Yilmazbas-Mecitoglu G., Keskin A., Dikmen S., Gumen A.
Reproduction in Domestic Animals, vol.58, no.2, pp.342-348, 2023 (SCI-Expanded)
- II. **Impact of Brahman genetics on skin histology characteristics with implications for heat tolerance in cattle**
Mateescu R. G., Sarlo Davila K. M., Hernandez A. S., Andrade A. N., Zayas G. A., Rodriguez E. E., DİKMEN S., Oltenacu P. A.
Frontiers in Genetics, vol.14, 2023 (SCI-Expanded)
- III. **Effects of the bovine SLICK1 mutation in PRLR on sweat gland area, FOXA1 abundance, and global gene expression in skin**
Sosa F., Carmickle A., Oliveira L., Sagheer M., Saleem M., Yu F., Altman M., DİKMEN S., Denicol A., Sonstegard T., et al.
Journal of Dairy Science, vol.105, no.11, pp.9206-9215, 2022 (SCI-Expanded)
- IV. **Inheritance of the SLICK1 allele of PRLR in cattle**
Sosa F., Carmickle A. T., Jimenez-Caban E., Ortega M. S., DİKMEN S., Negron-Perez V., Jannaman E. A., Baktula A., Rincon G., Larson C. C., et al.
ANIMAL GENETICS, vol.52, no.6, pp.887-890, 2021 (SCI-Expanded)
- V. **Comparison of pregnancy per AI of heifers inseminated with sex-sorted or conventional semen after oestrus detection or timed artificial insemination**
Guner B., Selcuk G., Guclu S., Sengul S., Altun I., Dikmen S., Gümen A.
REPRODUCTION IN DOMESTIC ANIMALS, vol.56, no.9, pp.1254-1260, 2021 (SCI-Expanded)
- VI. **A mechanistic thermal balance model of dairy cattle**
Li J., Narayanan V., Kebreab E., DİKMEN S., Fadel J. G.
BIOSYSTEMS ENGINEERING, vol.209, pp.256-270, 2021 (SCI-Expanded)
- VII. **President Oral Presentation Pick: Phenotypic plasticity of heat tolerance in beef cattle**
Mateescu R. G., Davila K. M. S., DİKMEN S., Nunez A., Rodriguez E., Oltenacu P.
JOURNAL OF ANIMAL SCIENCE, vol.98, pp.51, 2020 (SCI-Expanded)
- VIII. **Genome-wide association study identifies variants associated with hair length in Brangus cattle**
Sarlo Davila K. M., Howell A., Nunez A., Orelion A., Roe V., Rodriguez E., DİKMEN S., Mateescu R. G.
ANIMAL GENETICS, vol.51, no.5, pp.811-814, 2020 (SCI-Expanded)
- IX. **Effectiveness of tunnel ventilation as dairy cow housing in hot climates: rectal temperatures during heat stress and seasonal variation in milk yield**
DİKMEN S., Larson C. C., De Vries A., Hansen P. J.
TROPICAL ANIMAL HEALTH AND PRODUCTION, vol.52, no.5, pp.2687-2693, 2020 (SCI-Expanded)
- X. **The effect of Brahman genes on body temperature plasticity of heifers on pasture under heat stress**
Mateescu R. G., Sarlo-Davila K. M., DİKMEN S., Rodriguez E., Oltenacu P. A.
JOURNAL OF ANIMAL SCIENCE, vol.98, no.5, 2020 (SCI-Expanded)
- XI. **Differences in thermoregulation ability and genetic parameters of skin traits in Angus, Brahman and their Crossbreds**
DİKMEN S., Mateescu R. G.
JOURNAL OF ANIMAL SCIENCE, vol.97, pp.386, 2019 (SCI-Expanded)

- XII. Genetic parameters for hair characteristics and core body temperature in a multibreed Brahman-Angus herd**
Davila K. M. S., Hamblen H., Hansen P. J., DİKMEN S., Oltenacu P. A., Mateescu R. G.
JOURNAL OF ANIMAL SCIENCE, vol.97, no.8, pp.3246-3252, 2019 (SCI-Expanded)
- XIII. Interactions of human chorionic gonadotropin with genotype and parity on fertility responses of lactating dairy cows**
Zolini A. M., Ortiz W. G., Estrada-Cortes E., Ortega M. S., DİKMEN S., Sosa F., Giordano J. O., Hansen P. J.
JOURNAL OF DAIRY SCIENCE, vol.102, no.1, pp.846-856, 2019 (SCI-Expanded)
- XIV. Effect of hair characteristics on vaginal temperature under hot and humid conditions in an Angus-Brahman multibreed herd**
Davila K. S., Hamblen H., Hansen P., DİKMEN S., Elzo M., Mateescu R.
JOURNAL OF ANIMAL SCIENCE, vol.96, pp.144, 2018 (SCI-Expanded)
- XV. Determination of the optimum contribution of Brahman genetics in an Angus-Brahman multibreed herd for regulation of body temperature during hot weather**
DİKMEN S., Mateescu R. G., Elzo M. A., Hansen P. J.
JOURNAL OF ANIMAL SCIENCE, vol.96, no.6, pp.2175-2183, 2018 (SCI-Expanded)
- XVI. Convergent Evolution of Slick Coat in Cattle through Truncation Mutations in the Prolactin Receptor**
Porto-Neto L. R., Bickhart D. M., Landaeta-Hernandez A. J., Utsunomiya Y. T., Pagan M., Jimenez E., Hansen P. J., DİKMEN S., Schroeder S. G., Kim E., et al.
FRONTIERS IN GENETICS, vol.9, 2018 (SCI-Expanded)
- XVII. Cows exposed to heat stress during fetal life exhibit improved thermal tolerance**
Ahmed B. M. S., Younas U., Asar T. O., DİKMEN S., Hansen P. J., Dahl G. E.
JOURNAL OF ANIMAL SCIENCE, vol.95, no.8, pp.3497-3503, 2017 (SCI-Expanded)
- XVIII. Postnatal phenotype of dairy cows is altered by in vitro embryo production using reverse X-sorted semen**
Siqueira L. G. B., DİKMEN S., Ortega M. S., Hansen P. J.
JOURNAL OF DAIRY SCIENCE, vol.100, no.7, pp.5899-5908, 2017 (SCI-Expanded)
- XIX. Evaluation of genetic components in traits related to superovulation, in vitro fertilization, and embryo transfer in Holstein cattle**
Gaddis K. L. P., DİKMEN S., Null D. J., Cole J. B., Hansen P. J.
JOURNAL OF DAIRY SCIENCE, vol.100, no.4, pp.2877-2891, 2017 (SCI-Expanded)
- XX. The Larson Blue coat color phenotype in Holsteins: Characteristics and effects on body temperature regulation and production in lactating cows in a hot climate**
DİKMEN S., Dahl G. E., Cole J. B., Null D. J., Hansen P. J.
JOURNAL OF ANIMAL SCIENCE, vol.95, no.3, pp.1164-1169, 2017 (SCI-Expanded)
- XXI. The effects of carvacrol and/or thymol on the performance, blood and rumen parameters, and carcass traits of Merino sheep**
BİRİCİK H., Hanoglu Oral H., Talug A. M., CENGİZ Ş. Ş., KOYUNCU M., DİKMEN S.
TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES, vol.40, no.5, pp.651-659, 2016 (SCI-Expanded)
- XXII. Single nucleotide polymorphisms associated with thermoregulation in lactating dairy cows exposed to heat stress**
DİKMEN S., Wang X.-, Ortega M. S., Cole J. B., Null D. J., Hansen P. J.
JOURNAL OF ANIMAL BREEDING AND GENETICS, vol.132, no.6, pp.409-419, 2015 (SCI-Expanded)
- XXIII. The SLICK hair locus derived from Senepol cattle confers thermotolerance to intensively managed lactating Holstein cows**
DİKMEN S., Khan F. A., Huson H. J., Sonstegard T. S., Moss J. I., Dahl G. E., Hansen P. J.
JOURNAL OF DAIRY SCIENCE, vol.97, no.9, pp.5508-5520, 2014 (SCI-Expanded)
- XXIV. Determination of factors affecting pregnancy rate in Turkish Saanen goats**
UZABACI E., Cubukcu K., DİKMEN S.
ANKARA UNIVERSITESI VETERINER FAKULTESI DERGİSİ, vol.61, no.4, pp.303-307, 2014 (SCI-Expanded)
- XXV. The effect of breed in a hot environment on some welfare indicators in feedlot cattle**

- DİKMEN S.
SPANISH JOURNAL OF AGRICULTURAL RESEARCH, vol.11, no.4, pp.1028-1035, 2013 (SCI-Expanded)
- XXVI. **Association of amoxicillin use and molar incisor hypomineralization in piglets: Visual and mineral density evaluation**
Kuscu O. O., SANDALLI N., DİKMEN S., Ersoy O., TATAR İ. İ., Turkmen İ. İ., Caglar E.
ARCHIVES OF ORAL BIOLOGY, vol.58, no.10, pp.1422-1433, 2013 (SCI-Expanded)
- XXVII. **A Morphometric Method of Sexing White Layer Eggs**
Yilmaz-Dikmen B., Dikmen S.
BRAZILIAN JOURNAL OF POULTRY SCIENCE, vol.15, no.3, pp.203-210, 2013 (SCI-Expanded)
- XXVIII. **Genome-Wide Association Mapping for Identification of Quantitative Trait Loci for Rectal Temperature during Heat Stress in Holstein Cattle**
DİKMEN S., Cole J. B., Null D. J., Hansen P. J.
PLOS ONE, vol.8, no.7, 2013 (SCI-Expanded)
- XXIX. **SOME MORPHOLOGICAL CHARACTERISTICS AND GROWTH OF KANGAL TURKISH SHEPHERD PUPPIES UNTIL THE WEANING AGE**
Elmaz O., Aksoy O. A., DİKMEN S.
BULGARIAN JOURNAL OF AGRICULTURAL SCIENCE, vol.18, no.6, pp.980-986, 2012 (SCI-Expanded)
- XXX. **Effect of Feed Processing on the Fattening Performance and Carcass Traits of Awassi Ram Lambs**
ÜSTÜNER H., DİKMEN S., TÜRKMEN İ. İ.
ASIAN JOURNAL OF ANIMAL AND VETERINARY ADVANCES, vol.7, no.12, pp.1331-1339, 2012 (SCI-Expanded)
- XXXI. **Heritability of rectal temperature and genetic correlations with production and reproduction traits in dairy cattle**
DİKMEN S., Cole J. B., Null D. J., Hansen P. J.
JOURNAL OF DAIRY SCIENCE, vol.95, no.6, pp.3401-3405, 2012 (SCI-Expanded)
- XXXII. **The effect of body weight on some welfare indicators in feedlot cattle in a hot environment**
DİKMEN S., ÜSTÜNER H., ORMAN A.
INTERNATIONAL JOURNAL OF BIOMETEOROLOGY, vol.56, no.2, pp.297-303, 2012 (SCI-Expanded)
- XXXIII. **Performance analysis of a two stage pad cooling system in broiler houses**
PETEK M., DİKMEN S., OĞAN M. M.
TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES, vol.36, no.1, pp.21-26, 2012 (SCI-Expanded)
- XXXIV. **The effect of shearing in a hot environment on some welfare indicators in Awassi lambs**
DİKMEN S., ORMAN A., ÜSTÜNER H.
TROPICAL ANIMAL HEALTH AND PRODUCTION, vol.43, no.7, pp.1327-1335, 2011 (SCI-Expanded)
- XXXV. **The assessment of carcass traits of Awassi lambs by real-time ultrasound at different body weights and sexes**
Orman A., Caliskan G. U., DİKMEN S.
JOURNAL OF ANIMAL SCIENCE, vol.88, no.10, pp.3428-3438, 2010 (SCI-Expanded)
- XXXVI. **Relationship between body measurements and milk yield and a method to predict the milk production of Saanen goats**
DİKMEN S., Orman A., Ustuner H., Ogan M. M.
JOURNAL OF DAIRY SCIENCE, vol.93, pp.303-304, 2010 (SCI-Expanded)
- XXXVII. **The effect of processing type of feedstuff on the fattening performance of Awassi ram lambs.**
Ustuner H., DİKMEN S., Turkmen I. I.
JOURNAL OF DAIRY SCIENCE, vol.93, pp.785-786, 2010 (SCI-Expanded)
- XXXVIII. **Physical chick parameters and effects on growth performance in broiler**
PETEK M., ORMAN A., DİKMEN S., ALPAY F.
ARCHIV FUR TIERZUCHT-ARCHIVES OF ANIMAL BREEDING, vol.53, no.1, pp.108-115, 2010 (SCI-Expanded)
- XXXIX. **Genetic parameters and breeding values of milk yield of holstein cows**
DİKMEN S., Baspinar H.
Indian Veterinary Journal, vol.86, no.7, pp.687-690, 2009 (SCI-Expanded)
- XL. **Genotype effects on body temperature in dairy cows under grazing conditions in a hot climate**

including evidence for heterosis

DİKMEN S., Martins L., Pontes E., Hansen P. J.

INTERNATIONAL JOURNAL OF BIOMETEOROLOGY, vol.53, no.4, pp.327-331, 2009 (SCI-Expanded)

- XLI. **Fattening performance and feed source preference of native Awassi lambs fed individually in a cafeteria feeding system**

DİKMEN S., Ustuner H., Turkmen I. I., Ogan M.

TROPICAL ANIMAL HEALTH AND PRODUCTION, vol.41, no.4, pp.485-491, 2009 (SCI-Expanded)

- XLII. **Is the temperature-humidity index the best indicator of heat stress in lactating dairy cows in a subtropical environment?**

DİKMEN S., Hansen P. J.

JOURNAL OF DAIRY SCIENCE, vol.92, no.1, pp.109-116, 2009 (SCI-Expanded)

- XLIII. **The assessment of carcass composition of Awassi male lambs by real-time ultrasound at two different live weights**

Orman A., Caliskan G. U., DİKMEN S., ÜSTÜNER H., OĞAN M. M., Caliskan C.

MEAT SCIENCE, vol.80, no.4, pp.1031-1036, 2008 (SCI-Expanded)

- XLIV. **Differences in thermoregulatory ability between slick-haired and wild-type lactating Holstein cows in response to acute heat stress**

Dikmen S., Alava E., Pontes E., Fear J. M., Dikmen B., Olson T. A., Hansen P. J.

JOURNAL OF DAIRY SCIENCE, vol.91, no.9, pp.3395-3402, 2008 (SCI-Expanded)

- XLV. **THE EFFECTS OF ENVIRONMENTAL FACTORS ON THE BODY SIZE MEASUREMENTS OF BELGIAN MALINOIS PUPPIES**

DİKMEN S., Elmaz O., Aksoy O. A.

INDIAN VETERINARY JOURNAL, vol.85, no.9, pp.971-972, 2008 (SCI-Expanded)

- XLVI. **Erythrocyte potassium, sodium and glutathione concentrations and their relationship with reproduction, body weight and fleece weight traits in Awassi sheep**

GÜNEŞ N., AYDIN C., Udum C. D., DİKMEN S., Ozmen O.

ARCHIV FÜR TIERZUCHT-ARCHIVES OF ANIMAL BREEDING, vol.51, no.5, pp.479-486, 2008 (SCI-Expanded)

- XLVII. **Chick quality assesment: Visual scoring or chick length?**

Petek M., Orman A., ALPAY F., DİKMEN S.

POULTRY SCIENCE, vol.87, pp.161, 2008 (SCI-Expanded)

- XLVIII. **Correlation between live weight and body size measurements of Belgian Malinois puppies**

Dikmen S., Elmaz O., Aksoy O. A.

INDIAN VETERINARY JOURNAL, vol.85, no.1, pp.37-40, 2008 (SCI-Expanded)

- XLIX. **The effects of egg shape index on incubation results of layer breeders.**

Dikmen B., Dikmen S.

POULTRY SCIENCE, vol.87, pp.159, 2008 (SCI-Expanded)

- L. **Prediction of Postpubertal Reproductive Potential According to Prepubertal Body Weight, Testicular Size, and Testosterone Concentration Using Multiple Regression Analysis in Kivircik Ram Lambs**

Elmaz O., DİKMEN S., Cirit U., Demir H.

TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES, vol.32, no.5, pp.335-343, 2008 (SCI-Expanded)

- LI. **The determination of growth performance and some morphological characteristics effective on development curves of German Shepherd puppies during the suckling period**

Elmaz O., Aksoy O. A., Zonturlu A., DİKMEN S.

POLISH JOURNAL OF VETERINARY SCIENCES, vol.11, no.4, pp.367-370, 2008 (SCI-Expanded)

- LII. **Effect of weaning system on lamb growth and commercial milk production of Awassi dairy sheep**

Dikmen S., Turkmen I. I., Ustuner H., Alpay F., Balci F., Petek M., Ogan M.

CZECH JOURNAL OF ANIMAL SCIENCE, vol.52, no.3, pp.70-76, 2007 (SCI-Expanded)

- LIII. **The effects of prestorage incubation and length of storage of broiler breeder eggs on hatchability and subsequent growth performance of progeny**

Petek M., Dikmen S.

CZECH JOURNAL OF ANIMAL SCIENCE, vol.51, no.2, pp.73-77, 2006 (SCI-Expanded)

- LIV. **The effects of prestorage incubation of quail breeder eggs on hatchability and subsequent growth performance of progeny**
Petek M., Dikmen S.
ANIMAL RESEARCH, vol.53, no.6, pp.527-534, 2004 (SCI-Expanded)

Articles Published in Other Journals

- I. **Incorporating Brahman Genetics in the Cow Herd to Alleviate Heat Stress**
Davila K. S., Hamblen H., Dikmen S., Hansen P., Thrift T., Mateescu R.
UF/ IFAS Extension, vol.366, pp.366, 2021 (Peer-Reviewed Journal)
- II. **Comparison of Tympanic and Tail Temperatures in Angus and Brahman Steers**
Dikmen S., Sarlo Davila K., Rodriquez E., Scheffler T. L., Oltenacu P. A., Mateescu R. G.
Journal of Animal Science and Research, vol.4, no.4, pp.1-4, 2020 (Peer-Reviewed Journal)
- III. **Shrink film, Depolama Süresi ve Sıcaklığının Sofralık Yumurtalarda İç ve Dış Kalite Üzerine Etkileri**
PETEK M., ALPAY F., DİKMEN S., ÇAVUŞOĞLU E.
Uludağ Üniversitesi Veteriner Fakültesi Dergisi, vol.33, pp.15-20, 2014 (Peer-Reviewed Journal)
- IV. **Effects of shrink film extended storage and temperature on external and internal table egg quality**
PETEK M., ALPAY F., DİKMEN S., ÇAVUŞOĞLU E.
Uludağ Üniversitesi Veteriner Fakültesi dergisi, vol.1, no.2, pp.15-20, 2014 (Peer-Reviewed Journal)
- V. **Süt Sığırlarında Sıcak Stresinin Tespit, Verim Özellikleri Üzerine Etkileri ve Korunma Yöntemleri**
Dinçel D., Dikmen S.
Uludağ Üniversitesi Veteriner Fakültesi Dergisi, vol.32, no.1, pp.19-30, 2013 (Peer-Reviewed Journal)
- VI. **Relationship Between Day Old Chick Length and Body Weight in Poultry**
PETEK M., ORMAN A., DİKMEN S., ALPAY F.
Uludağ Univ. Vet.Fak.derg., vol.27, no.2, pp.25-28, 2008 (Peer-Reviewed Journal)
- VII. **Relations Between Day old Chick Length and Body Weight in Broiler Quail and Layer**
PETEK M., ORMAN A., DİKMEN S., ALPAY F.
Uludağ. Üniv. Vet. Fak. Derg. 1-2., vol.27, pp.25-28, 2008 (Peer-Reviewed Journal)
- VIII. **The effect of fibrolytic exogenous enzyme on fattening performance of steers**
BALCI F., DİKMEN S., GENÇOĞLU H., ORMAN A., TÜRKMEN İ. İ., BİRİCİK H.
Bulgarian Journal of Veterinary Medicine, vol.10, no.2, pp.113-118, 2007 (Scopus)
- IX. **THE EFFECT OF FIBROLYTIC EXOGENOUS ENZYME ONFATTENING PERFORMANCE OF STEERS**
BALCI F., DİKMEN S., GENÇOĞLU H., ORMAN A., TÜRKMEN İ. İ., BİRİCİK H.
Bulgarian Journal of Veterinary Medicine, vol.10, no.2, pp.113-118, 2007 (Scopus)
- X. **Bir Ticari Tavuk Sürüsünde Bacak Uzunluğunun Bazı Yumurta Verim Özellikleri Üzerine Etkileri**
PETEK M., BALCI F., Başpinar H., OĞAN M. M., DİKMEN S.
Uludağ Ü.Vet.Fak.derg., 2000 (Peer-Reviewed Journal)
- XI. **The effects of shank length on some production traits of a commercial layer flock**
PETEK M., BALCI F., Başpinar H., OĞAN M. M., DİKMEN S.
Uludağ Üniversitesi Veteriner Fakültesi Dergisi, vol.19, no.3, pp.129-134, 2000 (Peer-Reviewed Journal)

Books & Book Chapters

- I. **Başlıca Yetiştiricilik Tanımları**
PETEK M., OĞAN M. M., DİKMEN S., ORMAN A., ÜSTÜNER H., ALPAY F.
in: Temel Zootekni, Metin PETEK, Editor, Anadolu Üniversitesi, pp.22-39, 2017
- II. **Seleksiyon ve Seleksiyon Metodları**
PETEK M., OĞAN M. M., DİKMEN S., ORMAN A., ÜSTÜNER H., ALPAY F.
in: Temel Zootekni, Metin PETEK, Editor, Anadolu Üniversitesi, pp.128-147, 2017

- III. Seleksiyon ve Seleksiyon Metodları**
PETEK M., OĞAN M. M., DİKMEN S., ORMAN A., ÜSTÜNER H., ALPAY F.
in: Temel Zootekni, Metin PETEK, Editor, Anadolu Üniversitesi, pp.128-147, 2016
- IV. Bölüm 5**
PETEK M., DİKMEN S.
in: Temel Zootekni, Metin Petek, Editor, Anadolu Üniversitesi, Eskişehir, pp.86-104, 2016
- V. Başlıca Yetiştiricilik Tanımları**
PETEK M., OĞAN M. M., DİKMEN S., ORMAN A., ÜSTÜNER H., ALPAY F.
in: Temel Zootekni, Metin PETEK, Editor, Anadolu Üniversitesi, pp.22-39, 2016
- VI. Çevre ve Hastalıklara Direnç (5.Ünite)**
PETEK M., DİKMEN S.
in: Temel Zootekni, Metin Petek, Editor, Anadolu Üniversitesi, pp.76-103, 2016
- VII. Laboratuvar Hayvanları Yetiştirme ve Sağlığı**
Dikmen S. (Editor)
Anadolu Üniversitesi, Eskişehir, 2014
- VIII. Sıçan Yetiştiriciliği**
Dikmen S.
in: Laboratuvar Hayvan Yetiştiriciliği ve Sağlığı, Prof.Dr. Serdal Dikmen, Editor, Anadolu Üniversitesi, Eskişehir, pp.90-128, 2014
- IX. Laboratuvar Hayvan Yetiştiriciliği ve Etik Kurallar**
Dikmen S.
in: Laboratuvar Hayvan Yetiştiriciliği ve Sağlığı, Prof.Dr. Serdal Dikmen, Editor, Anadolu Üniversitesi, Eskişehir, pp.2-21, 2014
- X. Barınakları, Yetiştiriciliği Etkileyen faktörler ve Yetiştirme Sistemleri**
Dikmen S.
in: Laboratuvar Hayvan Yetiştiriciliği ve Sağlığı, Prof.Dr. Serdal Dikmen, Editor, Anadolu Üniversitesi, Eskişehir, pp.46-68, 2014
- XI. Laboratuvar Hayvanları Yetiştirme ve Sağlığı**
Petek M., Dikmen S., Oğan M. M., Onbaşlar E. E.
Anadolu Üniversitesi, Eskişehir, 2011
- XII. Temel Zootekni**
PETEK M., OĞAN M. M., DİKMEN S., ORMAN A., ÜSTÜNER H., ALPAY F.
Anadolu Üniversitesi, 2011

Refereed Congress / Symposium Publications in Proceedings

- I. Senkronizasyon Protokolü Uygulanan İneklerde Cinsiyeti Belirlenmiş Sperma ile Farklı Zamanlarda Tohumlamanın Gebelik Oranları Üzerine Etkisi**
SERİM E., BİLEN E., KESKİN A., GÜMEN A., DİKMEN S., MECİTOĞLU G.
TÜRK VETERİNER JİNEKOLOJİ DERNEĞİ IX. ULUSAL & III. ULUSLARARASI KONGRESİ, Antalya, Turkey, 24 - 27 March 2022
- II. Farklı Canlı Ağırlıklardaki Holstein Erkek Danaların Karkas Kompozisyonunun Kesim Öncesi Real-Time Ultrasonografi ile Tahmin edilmesi**
ORMAN A., ÇALIŞKAN G. Ü., DİKMEN S., ÜSTÜNER H., ÜNAL C.
1. Uluslararası Çiftlik Hayvanları Hekimliği Kongresi, Antalya, Turkey, 14 - 17 April 2019
- III. Farklı Canlı Ağırlıklardaki Holstein Erkek Danaların Karkas Kompozisyonunun Kesim Öncesi Real-Time Ultrason Cihazı ile Tahmin Edilmesi (The Assessment of Carcass Composition of Holstein Steers by Real-time Ultrasound at Two Different Liveweights)**
ORMAN A., ÇALIŞKAN G. Ü., DİKMEN S., ÜSTÜNER H., ÜNAL C.
I. Uluslararası Çiftlik Hayvanları Hekimliği Kongresi (I. International Farm Animal Medicine Congress), Fethiye-

Muğla, Turkey, 14 - 17 April 2019

- IV. **W180:Reaction Norm Model of Body Temperature Response to Heat Stress in Beef Cattle**
mateescu r., Sarlo Davila K., Hamblen H., DİKMEN S., Hansen P., Oltenacu P.
Plant and Animal Genome Conference XXVII, San Diego, CA, United States Of America, 12 - 16 January 2019
- V. **W032: Genetics of Heat Stress Response in Cattle**
mateescu r., Sarlo Davila K., Hamblen H., DİKMEN S., Hansen P., Oltenacu P.
Plant and Animal Genome Conference XVII, San Diego, CA, United States Of America, 12 - 16 January 2019
- VI. **PSXI-37 - Differences in Thermoregulation Ability and Genetic Parameters of Skin Traits in Angus, Brahman and their Crossbreds**
DİKMEN S., Mateescu R.
The 2019 ASAS-CSAS Annual Meeting Trade Show, Austin, TX, 8 - 11 July 2019
- VII. **The effect of hygiene score on somatic cell count of cows reared in a compost bedded pack dairy barn**
ALPAY F., ÜNAL C., ÇAVUŞOĞLU E., Mahamanne Abdurrahmane İ., EFİL M. M., DİNÇEL D., OĞAN M. M., DİKMEN S.
2018 ADSA® Annual MeetingIntegrating Dairy Science Globally, Tennessee, United States Of America, 20 - 24 June 2018
- VIII. **Response to treatment with human chorionic gonadotropin on pregnancy rate of heat-stressed lactating cows: Interactions with parity and genotype**
Zolini A., Ortiz W., Estrada E., DİKMEN S., Hansen P.
44th Annual Conference of the International Embryo Technology Society, 13 - 16 January 2018, vol.30, pp.140
- IX. **Postnatal productive performance in bovine offspring derived from assisted reproductive technologies**
Siqueira L. G., DİKMEN S., Hansen P.
18th International Congress on Animal Reproduction, 26 June - 30 December 2016
- X. **Genetic solutions to infertility caused by heat stress**
Hansen P., DİKMEN S., Cole J., Ortega M., Dahl G.
2016 Joint Annual Meeting, United States Of America, 19 - 23 July 2016, vol.99, pp.405
- XI. **Genetic analysis of superovulation and embryo transfer traits in Holstein cattle**
Parker Gaddis K., DİKMEN S., Cole J., Hansen P.
2016 Joint Annual Meeting, United States Of America, 19 June - 23 July 2016, vol.99, pp.379
- XII. **the effects of different compost bedding components stage of lactation level of milk production and body weight on cow hygiene**
ALPAY F., DİKMEN S., OĞAN M. M., meral y., ertürk m.
1st international conference on tropical animal science and production, 26 - 29 July 2016
- XIII. **Kompost altlıkta yetişirilen ineklerde hijyen skorunun süt verimi ve kalitesi üzerine etkisi**
ALPAY F., DİKMEN S., OĞAN M. M., ÜNAL C., DİNÇEL D., EFİL M. M.
VI. Veteriner Zootekni Kongresi, Turkey, 1 - 04 June 2016
- XIV. **Kompost altlıkta sistemlerde yetişirilen ineklerde hijyen skorunun süt verimi ve kalitesi üzerine etkisi**
ALPAY F., DİKMEN S., OĞAN M. M., ÜNAL C., ÇAVUŞOĞLU E., Dinçel D., EFİL M. M.
VI. Ulusal Veteriner Zootekni Kongresi, Turkey, 1 - 04 June 2016
- XV. **Single nucleotide polymorphisms associated with thermoregulation in lactating dairy cows exposed to heat stress**
DİKMEN S., Wang X., Hansen P.
2015 ADSA-ASAS Joint Annual Meeting, Orlando, Florida, United States Of America, 12 - 16 July 2015, vol.98, pp.647
- XVI. **Farklı Altlık Sistemlerinde Yetişirilen Sütçü İneklerin Süt Kalitesi ve Sağlık Durumlarının İncelenmesi**
ALPAY F., DİKMEN S., OĞAN M. M., DİNÇEL D., EFİL M. M., KILIÇ İ.
Uludağ Üniversitesi IV. Bilgilendirme ve ARGE Günleri, Turkey, 11 - 13 November 2014
- XVII. **Chick quality assessment: Visual scoring or chick length**

- Petek M., Orman A., Alpay F., Dikmen S.
International Poultry Scientific Forum, Georgia, United States Of America, 21 - 22 January 2008, vol.87, no.1, pp.159
- XVIII. **The Effects Of Egg Shape Index On Incubation Results Of Layer Breeders**
Yılmaz Dikmen B., Dikmen S.
International Poultry Scientific Forum, Atlanta, USA, Georgia, United States Of America, 21 - 22 January 2008, pp.27

Supported Projects

ÇAVUŞOĞLU E., DİKMEN S., ORMAN A., SELVİ T. N., Project Supported by Higher Education Institutions, Kafes sisteminde yetişirilen farklı genotipteki etlik piliçlerde (yavaş ve hızlı gelişen) besi performansı hayvan refahı ve davranışlarının araştırılması, 2022 - Continues

Hansen P., Dikmen S., Universities of Other Countries Supported Project, SEASONAL VARIATION IN RECTAL TEMPERATURE, FERTILITY AND MILK YIELD FOR COWS HOUSED IN TUNNEL VENTILATION BARNS, 2017 - 2017

Alpay F., Oğan M. M., Dikmen S., Türkmen İ. İ., Gençoğlu H., Şimşek E., Yashoğlu E., Kılıç İ., Dinçel D., Project Supported by Higher Education Institutions, Farklı Altılık Sistemlerinde Yetişirilen Sütçü İneklerin Süt Kalitesi ve Sağlık Durumlarının İncelenmesi, 2014 - 2017

Hansen P., Dikmen S., Industrial Organizations of Other Countries Supported Project, Farklı sığır ırklarında sıcak stresine dayanıklılığı sağlayan genlerin tespiti ve Holstein ırkı süt sığırlarına aktarılabilme olanakları, 2016 - 2016

Hansen P., Dikmen S., Project Supported by Private Organizations in Other Countries, Validation of discovery of genes controlling fertility in dairy cattle, 2014 - 2015

Oğan M. M., Dikmen S., Project Supported by Higher Education Institutions, Süt sığırlarında vücut yapısı özellikleri ve süt verimi arasındaki ilişkiler, 2010 - 2015

Hansen P., Dikmen S., Project Supported by Private Organizations in Other Countries, Development of tools to select cattle that are genetically resistant to heat stress, 2011 - 2012

Dikmen S., Project Supported by Higher Education Institutions, Sıcak koşullarda yetiştirilen süt sığırlarında bireysel farklılıkların verim özellikleri üzerine etkisi, 2010 - 2010

Petek M., Dikmen S., Project Supported by Higher Education Institutions, Broiler kümeslerinde petek serinletme sistemlerinin etkinliğini araştırmak için yeni bir yaklaşım, 2003 - 2004

Memberships / Tasks in Scientific Organizations

Federation of Animal Science Societies, Member, 2007 - Continues, United States Of America

American Dairy Science Association, Member, 2007 - Continues, United States Of America

Sigma Zi, Member, 2007 - 2008, United States Of America

Scientific Refereeing

Translational Animal Science, Journal Indexed in ESCI, November 2020

TUBITAK Project, 1002 - Quick Support Program, Bursa Uludağ University, Turkey, September 2020

Project Supported by Higher Education Institutions, BAP Research Project, Selcuk University, Turkey, March 2020

Metrics

Publication: 105

Citation (WoS): 1117

Citation (Scopus): 1206

H-Index (WoS): 16

H-Index (Scopus): 17

Congress and Symposium Activities

ASAS-CSAS Annual Meeting & Trade Show, Attendee, Wisconsin, United States Of America, 2020

Scholarships

Genomewide Association Study on Thermotolerance Ability, Growth Performance and Meat Quality Traits in Beef Cattle,
TUBITAK, 2018 - 2019

Süt sığırlarında sıcak stresi, TUBITAK, 2007 - 2008

Süt sığırlarında embriyo dondurma teknolojileri, Special Institutions and Organizations, 2001 - 2001

Non Academic Experience

University of Florida

University of Florida

University of florida

Florida Üniversitesi

University of Florida

Florida Üniversitesi

Florida Üniversitesi

Florida Üniversitesi

Florida Üniversitesi

Florida Üniversitesi

Florida Üniversitesi

Florida Üniversitesi

Agricultural Research Organisation (ARO)