

## **Prof. ZİŞAN SERVET YALÇIN**

### **Personal Information**

**Office Phone:** [+90 0232 311 1449](tel:+9002323111449)

**Fax Phone:** [+90 0232 388 1864](tel:+9002323881864)

**Email:** servet.yalcin@ege.edu.tr

**Web:** <https://orcid.org/0000-0003-4194-0536>

**Address:** Ege Üniversitesi, Ziraat Fakültesi, Zootekni Bölümü, C Blok 35100 Bornova, İzmir

### **Education Information**

Doctorate, Ege University, Faculty Of Agriculture, Zootekni Bölümü, Turkey 1984 - 1990

Undergraduate, Ege University, Faculty Of Agriculture, Zootekni Bölümü, Turkey 1976 - 1981

### **Research Areas**

Agricultural Sciences, Agriculture, Zootekni and Animal Nutrition, Animal Husbandry, Winged

### **Academic Titles / Tasks**

Associate Professor, Ege University, Faculty Of Agriculture, Zootekni Bölümü, 1992 - 2002

Research Assistant, Ege University, Faculty Of Agriculture, Zootekni Bölümü, 1988 - 1992

### **Academic and Administrative Experience**

Head of Department, Ege University, 2016 - 2019

Ege Üniversitesi, Faculty of Agriculture, Zootekni Bölümü, 2009 - 2012

### **Advising Theses**

Yalçın Z. S. , Piliç eti ve yumurta üretiminde kullanılan yöntemlerin sürdürülebilirliği, Postgraduate, N.Kalkan(Student), 2019

Yalçın Z. S. , Etlik piliçlerde althik materyali ve yerleşim sıklığının kontakt dermatit görülme oranı üzerine etkileri, Postgraduate, B.BULGUR(Student), 2014

Yalçın Z. S. , Etlik piliçlerde yem sınırlaması ile termoregülasyon ve kan leptin düzeyi arasındaki ilişkiler, Postgraduate, E.KARIMIYAN(Student), 2014

Yalçın Z. S. , Etlik piliç entegrasyonunda performans kriterlerini etkileyen etmenler: Damızlık sürü yaşı, işletme kapasitesi, üretim mevsimi, Postgraduate, N.ŞELALE(Student), 2013

Yalçın Z. S. , Etlik piliçlerde fizyolojik stresin kan parametreleri ile et kalitesi üzerine etkileri ve ilgili özelliklerin kalıtımı, Doctorate, H.CEM(Student), 2011

Yalçın Z. S. , Etlik damızlık dişilere kortikosteron verilerek oluşturulan maternal stresin yumurta kortikosteron düzeyine, embriyo ve cıcvılderde gelişme ve fizyolojik parametreler üzerine etkileri, Doctorate, E.BABACANOĞLU(Student), 2010

Yalçın Z. S. , İki farklı yaşta yumurtacı tavuklarda akut ve kronik sıcak stresinin verim özelliklerini, bağılıklıkla ilgili bazı organ ağırlıkları ve kan parametreleri üzerine etkileri, Postgraduate, K.Öksüz(Student), 2008

Yalçın Z. S. , Etlik damızlık yumurtalarda depolama süresinin ve depolama öncesi ısıtmanın kuluçka performansına ve cıvcıvlerde serum glukoz düzeyine etkisi, Postgraduate, A.AKTAŞ(Student), 2004

Yalçın Z. S. , İzmir ili ve çevresindeki tavuk kesimhanelerinin yapısal ve işlevsel yönünden incelenmesi, Postgraduate, U.GEZERTEKİN(Student), 1999

Yalçın Z. S. , Hindilerde tibial dyschondroplasia ve açışal kemik deformasyonları (valgus varus) ile canlı ağırlık ve canlı ağırlık artışı arasındaki ilişkiler, Postgraduate, M.SERCEM(Student), 1999

## **Articles Published in Journals That Entered SCI, SSCI and AHCI Indexes**

- I. **Effect of temperature manipulation during incubation on body weight, plasma parameters, muscle histology, and expression of myogenic genes in breast muscle of embryos and broiler chickens from two commercial strains**  
YALÇIN Z. S., Aksit M., ÖZKAN S., Hassanzadeh M., Bilgen G., Helva I. B., Izzetoglu G. T., Buyse J., Yilmaz M. C.  
BRITISH POULTRY SCIENCE, 2021 (Journal Indexed in SCI)
- II. **Effect of eggshell temperatures on hatching performance, egg production, and bone morphology of laying hens**  
Kamanlı S., Yalçın Z. S., Taşdemir A. N., Tarım B., Tülek E., Balcı T. A., Aygören H., Meral Ö., Karslı B., Bozkurt M.  
Turkish Journal Of Veterinary & Animal Sciences, vol.45, pp.11-20, 2021 (Journal Indexed in SCI Expanded)
- III. **Effect of egg weight on development, bone morphology, and breast muscle histology of embryos from fast-and slow-growing strains**  
Vafaeinia M., Turgay İzzetoğlu G., Yalçın Z. S.  
TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES, vol.45, no.4, pp.589-597, 2021 (Journal Indexed in SCI)
- IV. **Effect of source and concentration of dietary selenium on laying performance of egg-type breeders and antioxidant status of their offspring under delayed post-hatch feeding**  
Kahraman Z., Yenice E., Goger H., Kamanlı S., Gultekin M., Unay E., Sen F., YALÇIN Z. S.  
EUROPEAN POULTRY SCIENCE, vol.84, 2020 (Journal Indexed in SCI)
- V. **Effects of monochromatic light on growth performance, welfare and hormone levels in broiler chickens**  
Helva I. B., Aksit M., Yalcin S.  
EUROPEAN POULTRY SCIENCE, vol.83, 2019 (Journal Indexed in SCI)
- VI. **Muscle structure and gene expression in pectoralis major muscle in response to deep pectoral myopathy induction in fast- and slow-growing commercial broilers**  
Yalçın S., Şahin K., Tuzcu M., Bilgen G., Özkan S., Turgay İzzetoğlu G., Işık R.  
BRITISH POULTRY SCIENCE, vol.60, no.3, pp.195-201, 2019 (Journal Indexed in SCI)
- VII. **The occurrence of deep pectoral myopathy in broilers and associated changes in breast meat quality**  
Yalcin S., ÖZKAN S., ACAR M. Y., Meral O.  
BRITISH POULTRY SCIENCE, vol.59, no.1, pp.55-62, 2018 (Journal Indexed in SCI)
- VIII. **Effect of egg storage duration and brooding temperatures on chick growth, intestine morphology and nutrient transporters**  
Yalçın S., Gursel I., Bilgen G., Horuluoglu B. H., Gucluer G., Izzetoglu G. T.  
ANIMAL, vol.11, no.10, pp.1791-1797, 2017 (Journal Indexed in SCI)
- IX. **Environmental enrichment influences on broiler performance and meat quality: Effect of light source and providing perches**  
Aksit M., Yardim Z. K., Yalcin S.  
EUROPEAN POULTRY SCIENCE, vol.81, 2017 (Journal Indexed in SCI)
- X. **Effects of enhancing vitamin D status by 25-hydroxycholecalciferol supplementation, alone or in combination with calcium and phosphorus, on sternum mineralisation and breast meat quality in broilers**  
BOZKURT M., YALÇIN Z. S., KOÇER B., TÜZÜN A. E., AKŞİT H., ÖZKAN S., UYGUN M., EGE G., GÜVEN G., YILDIZ O.  
British Poultry Science, vol.58, pp.452-461, 2017 (Journal Indexed in SCI)

- XI. **Egg storage duration and hatch window affect gene expression of nutrient transporters and intestine morphological parameters of early hatched broiler chicks**  
Yalçın S., Gursel I., Bilgen G., Izzetoglu G. T., Horuluoglu B. H., Gucluer G.  
ANIMAL, vol.10, no.5, pp.805-811, 2016 (Journal Indexed in SCI)
- XII. **Effect of prenatal temperature conditioning of laying hen embryos: Hatching, live performance and response to heat and cold stress during laying period**  
Kamanlı S., Durmus I., YALÇIN S., Yıldırım U., Meral O.  
JOURNAL OF THERMAL BIOLOGY, vol.51, pp.96-104, 2015 (Journal Indexed in SCI)
- XIII. **Effect of breeder age and lighting regimen on growth performance, organ weights, villus development, and bursa of fabricius histological structure in broiler chickens**  
El Sabry M. I., Yalcin S., Turgay-Izzetoglu G.  
CZECH JOURNAL OF ANIMAL SCIENCE, vol.60, no.3, pp.116-122, 2015 (Journal Indexed in SCI)
- XIV. **Exposure of embryos to cyclically cold incubation temperatures durably affects energy metabolism and antioxidant pathways in broiler chickens**  
LOYAU T., COLLIN A., Yenisey c., CROCHET S., SIEGEL P. B., Aksit M., Yalcin S.  
POULTRY SCIENCE, vol.93, no.8, pp.2078-2086, 2014 (Journal Indexed in SCI)
- XV. **Effect of breeder age and slaughter weight on meat quality traits of broiler breast and leg meats**  
Yalcin S., Güler H., Yaşa İ., Izzetoglu G. T., Özkan S.  
EUROPEAN POULTRY SCIENCE, vol.78, 2014 (Journal Indexed in SCI)
- XVI. **Hormone-mediated maternal stress affects embryonic development during incubation without adverse effect on chick weight and body composition**  
Babacanoglu E., YALÇIN Z. S.  
BRITISH POULTRY SCIENCE, vol.55, no.2, pp.186-193, 2014 (Journal Indexed in SCI)
- XVII. **Evaluation of a stress model induced by dietary corticosterone supplementation in broiler breeders: effects on egg yolk corticosterone concentration and biochemical blood parameters**  
BABACANOGLU E., Yalcin S., Uysal S.  
BRITISH POULTRY SCIENCE, vol.54, no.6, pp.677-685, 2013 (Journal Indexed in SCI)
- XVIII. **Effects of breeder age and egg weight on morphological changes in the small intestine of chicks during the hatch window**  
Yalçın S., Izzetoglu G. T., Aktas A.  
BRITISH POULTRY SCIENCE, vol.54, no.6, pp.810-817, 2013 (Journal Indexed in SCI)
- XIX. **Interaction between breeder age and hatching time affects intestine development and broiler performance**  
El Sabry M. I., Yalcin S., Turgay-Izzetoglu G.  
LIVESTOCK SCIENCE, vol.157, pp.612-617, 2013 (Journal Indexed in SCI)
- XX. **A note on protein expression changes in chicken breast muscle in response to time in transit before slaughtering**  
Zanetti E., Masi A., Pivato M., Tolin S., Trentin A. R., Guler C., Yalcin S., Cassandro M.  
PROTEOME SCIENCE, vol.11, 2013 (Journal Indexed in SCI)
- XXI. **Broilers respond to cooler ambient temperatures after temperature acclimation during incubation and early postnatal age**  
Aksit M., Yalcin S., SIEGEL P. B., Yenisey C., Ozdemir D., ÖZKAN S.  
JOURNAL OF APPLIED POULTRY RESEARCH, vol.22, no.2, pp.298-307, 2013 (Journal Indexed in SCI)
- XXII. **Effect of manipulation of incubation temperature on fatty acid profiles and antioxidant enzyme activities in meat-type chicken embryos**  
Yalcı S., Bagdathoglu N., YENİSEY Ç., SIEGEL P., ÖZKAN S., AKŞİT M.  
POULTRY SCIENCE, vol.91, no.12, pp.3260-3270, 2012 (Journal Indexed in SCI)
- XXIII. **Photoperiodic lighting (16 hours of light:8 hours of dark) programs during incubation: 2. Effects on early posthatching growth, blood physiology, and production performance in broiler chickens in relation to posthatching lighting programs**  
ÖZKAN S., Yalcin S., BABACANOGLU E., Uysal S., Karadaş F., KOZANOGLU H.

- POULTRY SCIENCE, vol.91, no.11, pp.2922-2930, 2012 (Journal Indexed in SCI)
- XXIV. **Photoperiodic lighting (16 hours of light:8 hours of dark) programs during incubation: 1. Effects on growth and circadian physiological traits of embryos and early stress response of broiler chickens**  
 ÖZKAN S., YALÇIN S., BABACANOGLU E., KOZANOGLU H., KARADAŞ F., UYSAL S.  
 POULTRY SCIENCE, vol.91, no.11, pp.2912-2921, 2012 (Journal Indexed in SCI)
- XXV. **Manipulation of Incubation Temperatures to Increase Cold Resistance of Broilers: Influence on Embryo Development, Organ Weights, Hormones and Body Composition**  
 YALÇIN S., OZKAN S., SIEGEL P., YENISEY C., AKSIT M.  
 JOURNAL OF POULTRY SCIENCE, vol.49, no.2, pp.133-139, 2012 (Journal Indexed in SCI)
- XXVI. **Interaction of transport distance and body weight on preslaughter stress and breast meat quality of broilers**  
 YALÇIN S., GÜLER H.  
 BRITISH POULTRY SCIENCE, vol.53, no.2, pp.175-182, 2012 (Journal Indexed in SCI)
- XXVII. **A note on the effect of pre-slaughter transport duration on nutrient composition and fatty acid profile of broiler breast meat**  
 YALÇIN Z. S.  
 Journal Of Animal And Feed Sciences, vol.20, no.3, pp.412-419, 2011 (Journal Indexed in SCI)
- XXVIII. **Effect of maternal corticosterone on utilisation of residual yolk sac fatty acids by developing broiler embryo**  
 YALÇIN S., BAGDATLIOGLU N., BABACANOGLU E.  
 BRITISH POULTRY SCIENCE, vol.52, no.2, pp.264-272, 2011 (Journal Indexed in SCI)
- XXIX. **Effects of incubation temperature on hatching and carcass performance of broilers**  
 YALÇIN S., BABACANOGLU E., GÜLER H., AKSIT M.  
 WORLDS POULTRY SCIENCE JOURNAL, vol.66, no.1, pp.87-93, 2010 (Journal Indexed in SCI)
- XXX. **Brooding temperatures for chicks acclimated to heat during incubation: effects on post-hatch intestinal development and body weight under heat stress**  
 AKSIT M., YALÇIN S., YENISEY C., OZDEMİR D.  
 BRITISH POULTRY SCIENCE, vol.51, no.3, pp.444-452, 2010 (Journal Indexed in SCI)
- XXXI. **Effect of dietary protein regime on meat quality traits and carcass nutrient content of broilers from two commercial genotypes**  
 YALÇIN S., OZKUL H., ÖZKAN S., GOUS R., YAŞA İ., BABACANOGLU E.  
 BRITISH POULTRY SCIENCE, vol.51, no.5, pp.621-628, 2010 (Journal Indexed in SCI)
- XXXII. **Acclimation to heat during incubation: 4. Blood hormones and metabolites in broilers exposed to daily high temperatures**  
 YALÇIN S., BRUGGEMAN V., BUYSE J., DECUYPERE E., CABUK M., SIEGEL P. B.  
 POULTRY SCIENCE, vol.88, no.9, pp.2006-2013, 2009 (Journal Indexed in SCI)
- XXXIII. **Heritability estimates of tibial dyschondroplasia, valgus-varus, foot-pad dermatitis and hock burn in broiler**  
 AKBAS Y., YALÇIN S., OEZKAN S., KIRKPINAR F., TAKMA Ç., GEVREKÇİ Y., GUELER H. C., TUERKMUT L.  
 ARCHIV FÜR GEFLÜGELKUNDE, vol.73, no.1, pp.1-6, 2009 (Journal Indexed in SCI)
- XXXIV. **Acclimation to Heat During Incubation: 3. Body Weight, Cloacal Temperatures, and Blood Acid-Base Balance in Broilers Exposed to Daily High Temperatures**  
 YALÇIN S., CABUK M., BRUGGEMAN V., BABACANOGLU E., BUYSE J., DECUYPERE E., SIEGEL P. B.  
 POULTRY SCIENCE, vol.87, no.12, pp.2671-2677, 2008 (Journal Indexed in SCI)
- XXXV. **Acclimation to heat during incubation. 1. Embryonic morphological traits, blood biochemistry, and hatching performance**  
 YALÇIN S., CABUK M., BRUGGEMAN V., BABACANOGLU E., BUYSE J., DECUYPERE E., SIEGEL P. B.  
 POULTRY SCIENCE, vol.87, no.6, pp.1219-1228, 2008 (Journal Indexed in SCI)
- XXXVI. **Acclimation to heat during incubation. 2. Embryo composition and residual egg yolk sac fatty acid profiles in chicks**  
 YALÇIN S., BAGDATLIOGLU N., BRUGGEMAN V., BABACANOGLU E., UYSAL I., BUYSE J., DECUYPERE E., SIEGEL P. B.

- POULTRY SCIENCE, vol.87, no.6, pp.1229-1236, 2008 (Journal Indexed in SCI)
- XXXVII. **Effect of temperature during the incubation period on tibial growth plate chondrocyte differentiation and the incidence of tibial dyschondroplasia**  
Yalcin S., MOLAYOGLU H., BAKA M., GENIN O., PINES M.  
POULTRY SCIENCE, vol.86, no.8, pp.1772-1783, 2007 (Journal Indexed in SCI)
- XXXVIII. **Dietary vitamin E (alpha-tocopherol acetate) and selenium supplementation from different sources: performance, ascites-related variables and antioxidant status in broilers reared at low and optimum temperatures**  
OEZKAN S., MALAYOGLU H. B., Yalcin S., KARADAS F., KOCTUERK S., CABUK M., OKTAY G., OEZDEMIR S., OEZDEMIR E., ERGUEL M.  
BRITISH POULTRY SCIENCE, vol.48, no.5, pp.580-593, 2007 (Journal Indexed in SCI)
- XXXIX. **Effects of temperature during rearing and crating on stress parameters and meat quality of broilers**  
AKSIT M., Yalcin S., OZKAN S., METIN K., OZDEMIR D.  
POULTRY SCIENCE, vol.85, no.11, pp.1867-1874, 2006 (Journal Indexed in SCI)
- XL. **Pre- and postnatal conditioning induced thermotolerance on body weight, physiological responses and relative asymmetry of broilers originating from young and old breeder flocks**  
Yalcin S., OZKAN S., CABUK M., BUYSE J., DECUYPERE E., SIEGEL P.  
POULTRY SCIENCE, vol.84, no.6, pp.967-976, 2005 (Journal Indexed in SCI)
- XLI. **Age-related effects of catching, crating, and transportation at different seasons on core body temperature and physiological blood parameters in broilers**  
Yalcin S., OZKAN S., OKTAY G., CABUK M., ERBAYRAKTAR Z., BILGILI S.  
JOURNAL OF APPLIED POULTRY RESEARCH, vol.13, no.4, pp.549-560, 2004 (Journal Indexed in SCI)
- XLII. **Physiological stress parameters during food withdrawal period in force moulted hens**  
AKSIT M., Yalcin S., KARUL A.  
ARCHIV FUR GEFLUGELKUNDE, vol.67, no.5, pp.212-216, 2003 (Journal Indexed in SCI)
- XLIII. **Criteria for evaluating husbandry practices to alleviate heat stress in broilers**  
Yalcin S., OZKAN S., CABUK M., SIEGEL P.  
JOURNAL OF APPLIED POULTRY RESEARCH, vol.12, no.3, pp.382-388, 2003 (Journal Indexed in SCI)
- XLIV. **Exposure to cold or heat during incubation on developmental stability of broiler embryos**  
Yalcin S., SIEGEL P.  
POULTRY SCIENCE, vol.82, no.9, pp.1388-1392, 2003 (Journal Indexed in SCI)
- XLV. **Developmental Stability of Broiler Embryos in Relation to Length of Egg Storage Prior to Incubation**  
Yalçın S., Siegel P. B.  
Journal of Poultry Science, vol.40, no.4, pp.298-308, 2003 (Journal Indexed in SCI Expanded)
- XLVI. **Genetic relationships between tibial dyschondroplasia (TD) incidence and carcass and tibia characteristics in a pure line of a commercial broiler stock**  
Yalcin S., AKBAS Y.  
ARCHIV FUR GEFLUGELKUNDE, vol.65, no.4, pp.149-152, 2001 (Journal Indexed in SCI)
- XLVII. **Responses to heat stress in commercial and local broiler stocks. 2. Developmental stability of bilateral traits**  
Yalcin S., OZKAN S., TURKMUT L., SIEGEL P.  
BRITISH POULTRY SCIENCE, vol.42, no.2, pp.153-160, 2001 (Journal Indexed in SCI)
- XLVIII. **Effects of strain, maternal age and sex on morphological characteristics and composition of tibial bone in broilers**  
Yalcin S., Ozkan S., COSKUNER E., Bilgen G., DELEN Y., KURTULMUS Y., TANYALCIN T.  
BRITISH POULTRY SCIENCE, vol.42, no.2, pp.184-190, 2001 (Journal Indexed in SCI)
- XLIX. **Responses to heat stress in commercial and local broiler stocks. 1. Performance traits**  
Yalcin S., OZKAN S., TURKMUT L., SIEGEL P.  
BRITISH POULTRY SCIENCE, vol.42, no.2, pp.149-152, 2001 (Journal Indexed in SCI)
- L. **Effects of divergent selection for incidence of tibial dyschondroplasia (TD) on purebred and crossbred performance. 1. TD incidence and calcium and phosphorus plasma concentrations**

- Yalcin S., Zhang X., Christa L., McDaniel G., Kuhlers D.  
BRITISH POULTRY SCIENCE, vol.41, no.5, pp.562-565, 2000 (Journal Indexed in SCI)
- L.I. **Effects of divergent selection for incidence of tibial dyschondroplasia (TD) on purebred and crossbred performance. 2. Processing yield**  
Yalcin S., Zhang X., McDaniel G., Kuhlers D.  
BRITISH POULTRY SCIENCE, vol.41, no.5, pp.566-569, 2000 (Journal Indexed in SCI)
- L.II. **Effect of dietary methionine on performance, carcass characteristics and breast meat composition of heterozygous naked neck (Na/na plus ) birds under spring and summer conditions**  
Yalcin S., Ozkan S., Acikgoz Z., ÖZKAN K.  
BRITISH POULTRY SCIENCE, vol.40, no.5, pp.688-694, 1999 (Journal Indexed in SCI)
- L.III. **Season by genotype interaction related to broiler growth rate and heat tolerance**  
SETTAR P., Yalcin S., TURKMUT L., OZKAN S., CAHANAR A.  
POULTRY SCIENCE, vol.78, no.10, pp.1353-1358, 1999 (Journal Indexed in SCI)
- L.IV. **Collagen content and electrophoretic analysis of type I collagen in breast skin of heterozygous naked neck and normally feathered commercial broilers**  
Bilgen G., OKTAY G., TOKGOZ Z., GUNER G., Yalcin S.  
TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES, vol.23, no.5, pp.483-487, 1999 (Journal Indexed in SCI)
- L.V. **Effects of selection for four week body weight on reproductive performance in Japanese quail**  
Turkmut L., Altan O., Oguz I., Yalcin S.  
TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES, vol.23, no.3, pp.229-234, 1999 (Journal Indexed in SCI)
- L.VI. **Effects of selection for four week body weight on slaughter, carcass, and abdominal fat and some organ weights and blood serum parameters in Japanese quail**  
Turkmut L., Altan Z., Oguz J., Yalcin S.  
TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES, vol.23, pp.63-68, 1999 (Journal Indexed in SCI)
- L.VII. **Effect of season and dietary energy concentration on composition and strength of skin in naked neck fowl**  
Yalcin S., BILGEN G., OKTAY G., ACIKGOZ Z., BILGILI S.  
BRITISH POULTRY SCIENCE, vol.39, no.5, pp.627-632, 1998 (Journal Indexed in SCI)
- L.VIII. **Influence of dietary energy on bird performance, carcass parts yields and nutrient composition of breast meat of heterozygous naked neck broilers reared at natural optimum and summer temperatures**  
Yalcin S., OZKAN S., ACIKGOZ Z., OZKAN K.  
BRITISH POULTRY SCIENCE, vol.39, no.5, pp.633-638, 1998 (Journal Indexed in SCI)
- L.IX. **Influence of dietary protein and sex on walking ability and bone parameters of broilers**  
Yalcin S., SETTAR P., DICLE O.  
BRITISH POULTRY SCIENCE, vol.39, no.2, pp.251-256, 1998 (Journal Indexed in SCI)
- L.X. **Comparative evaluation of three commercial broiler stocks in hot versus temperate climates**  
Yalcin S., SETTAR P., OZKAN S., CAHANER A.  
POULTRY SCIENCE, vol.76, no.7, pp.921-929, 1997 (Journal Indexed in SCI)
- LXI. **Performance of naked neck and normal broilers in hot, warm, and temperate climates**  
Yalcin S., TESTIK A., OZKAN S., SETTAR P., CELEN F., CAHANER A.  
POULTRY SCIENCE, vol.76, no.7, pp.930-937, 1997 (Journal Indexed in SCI)
- LXII. **Bone characteristics and body weight of broilers in different husbandry systems**  
TOLON B., Yalcin S.  
BRITISH POULTRY SCIENCE, vol.38, no.2, pp.132-135, 1997 (Journal Indexed in SCI)
- LXIII. **Effect of dietary protein content on live and carcass performance of heterozygous naked neck and normally feathered broilers**  
Yalcin S., Ozkan S., Acikgoz Z., Ozkan K.  
BRITISH POULTRY SCIENCE, vol.37, no.5, pp.963-969, 1996 (Journal Indexed in SCI)
- LXIV. **Effect of tibial dyschondroplasia on carcass part weights and bone characteristics**  
Yalcin S., Akbas Y., Settar P., Gonul T.

- BRITISH POULTRY SCIENCE, vol.37, no.5, pp.923-927, 1996 (Journal Indexed in SCI)
- LXV. **EFFECT OF SELECTION FOR HIGH OR LOW INCIDENCE OF TIBIAL DYSCHONDROPLASIA FOR 7 GENERATIONS ON LIVE PERFORMANCE**  
YALCIN S., ZHANG X., MCDANIEL G., KUHLERS D.  
POULTRY SCIENCE, vol.74, no.9, pp.1411-1417, 1995 (Journal Indexed in SCI)
- LXVI. **CARCASS CHARACTERISTICS OF QUAIL (COTURNIX-COTURNIX-JAPONICA) SLAUGHTERED AT DIFFERENT AGES**  
YALCIN S., OGUZ I., OTLES S.  
BRITISH POULTRY SCIENCE, vol.36, no.3, pp.393-399, 1995 (Journal Indexed in SCI)
- LXVII. **GENETIC CORRELATIONS OF TIBIAL DYSCHONDROPLASIA INCIDENCE WITH CARCASS TRAITS IN BROILERS**  
ZHANG X., MCDANIEL G., YALCIN Z. S., KUHLERS D.  
POULTRY SCIENCE, vol.74, no.6, pp.910-915, 1995 (Journal Indexed in SCI)
- LXVIII. **EFFECT OF MOLTING AGE ON THE SECOND CYCLE PERFORMANCE OF BROILER BREEDERS**  
Yalçın Z. S.  
British Poultry Science, vol.33, no.1, pp.189-193, 1992 (Journal Indexed in SCI)
- LXIX. **EFFECT OF PROLONGING THE NON-PRODUCTIVE PERIOD ON THE PERFORMANCE OF MOLTED BROILER BREEDERS**  
HAZAN A., YALCIN S.  
BRITISH POULTRY SCIENCE, vol.30, no.4, pp.847-853, 1989 (Journal Indexed in SCI)
- LXX. **EFFECT OF BODY-WEIGHT LOSS AND FEEDING REGIMEN ON THE PERFORMANCE OF MOLTED BREEDER LAYERS**  
HAZAN A., YALCIN S.  
BRITISH POULTRY SCIENCE, vol.29, no.3, pp.513-520, 1988 (Journal Indexed in SCI)

### Articles Published in Other Journals

- I. **Pre ve Post Embriyonik Dönemdeki Civcivlerin Kalp Ventriküllerini ve Purkinje Hücrelerine Histokimyasal Bir Yaklaşım**  
TURGAY İZZETOĞLU G., Turan Özgan İ., YALÇIN Z. S.  
KSU TARIM VE DOGA DERGİSİ-KSU JOURNAL OF AGRICULTURE AND NATURE, vol.24, no.3, pp.641-649, 2021 (Journal Indexed in ESCI)
- II. **The Comparasion of Some AgNOR Parameters of Purkinje Cells in The Laying and Broiler Chicks Exposed to Daily Cyclic Lighting During The Embryonic Period**  
TURGAY İZZETOĞLU G., Serbestoglu I. N., ÖZKAN S., Yalcin S.  
KSU TARIM VE DOGA DERGİSİ-KSU JOURNAL OF AGRICULTURE AND NATURE, vol.24, no.6, pp.1333-1342, 2021 (Journal Indexed in ESCI)
- III. **Effects of the seasonal ambient temperature on carcass characteristics of naked neck Na na and normal na na broilers**  
ÖZKAN S., SETTAR P., YALÇIN Z. S.  
Ege Üniversitesi Ziraat Fakültesi Dergisi, vol.33, pp.1-8, 1996 (Other Refereed National Journals)

### Refereed Congress / Symposium Publications in Proceedings

- I. **Effect of Incubation Temperature on Intestine Development of Broiler Chicks**  
Kalkan N., TURGAY İZZETOĞLU G., YALÇIN Z. S.  
3rd International Conference on Food, Agriculture and Veterinary, İzmir, Turkey, 19 - 20 June 2021
- II. **Etlik Piliçlerde Refahın Performans ve Et Kalitesi ile İlişkileri.**  
Yalçın Z. S.

5. Uluslararası Beyaz Et Kongresi, Antalya, Turkey, 24 - 28 April 2019, pp.423-428
- III. Kesim öncesi aydınlatma şiddeti ve deneysel olarak derin pectoral miyopati (yeşil kas) oluşumu için kanat çırpmaya zorlanımın etlik piliçlerde lipid peroksidasyonu ve bazı antioksidan parametrelere etkisi.  
Yalçın Z. S., Özkan S., Meral Ö.
5. Uluslararası Beyaz Et Kongresi, Antalya, Turkey, 24 - 28 April 2019, pp.346-351
- IV. **Broiler Genetic Strain Affects Breast Meat Quality, Histology, White Striping Incidence and Gene Expression**  
YALÇIN Z. S., AKŞIT M., BİLGİN G., HELVA İ. B., ÖZKAN S., TURGAY İZZETOĞLU G.  
XVIII EUROPEAN SYMPOSIUM ON THE QUALITY OF EGGS AND EGG PRODUCTS AND XXIV EUROPEAN SYMPOSIUM ON THE QUALITY OF POULTRY MEAT, 23 - 26 June 2019
- V. **Effects of light intensity and experimentally induced deep pectoral myopathy via encouraged wing flapping on lipid peroxidation and antioxidant parameters in broilers**  
YALÇIN Z. S., ÖZKAN S., MERAL Ö.  
5th International Poultry Meat Congress, 24 - 28 April 2019
- VI. **The effect of diet fiber content on fear, feather pecking and comfort behaviors of laying hen**  
Shah T., ÖZKAN S., YALÇIN Z. S., BOZKURT M., Koçer B., Ege G.  
10 INTERNATIONAL ANIMAL SCIENCE CONFERENCE, 25 - 27 October 2018
- VII. **Tavuk Embriyosunda Kalp Ventriküllerinin ve Purkinje Hücrelerinin Histokimyasal Olarak Gösterilmesi**  
Turan Özgan İ., TURGAY İZZETOĞLU G., Zülfikaroğlu T., Pak A., YALÇIN Z. S.  
24. Ulusal Biyoloji Kongresi, Celal Bayar Üniversitesi, Turkey, 10 - 14 September 2018
- VIII. **Preincubation and incubation conditions, hatching time and broiler growth**  
YALÇIN Z. S.  
The XVth European Poultry Conference, Dubrovnik, Croatia, 17 - 21 September 2018, vol.1, no.1, pp.26-35
- IX. **Deep pectoral myopathy (DPM) lesions affected histology and gene expression profile of pectoralis major muscle of broilers**  
YALÇIN Z. S., Şahin K., Tuzcu M., BİLGİN G., ÖZKAN S., TURGAY İZZETOĞLU G., Işık R.  
6th Mediterranean Poultry Summit of WPSA, Torino, Italy, 18 June 2018, pp.1
- X. **Effect of egg weight on breast muscle development in fast- and slow-growing broiler embryos and chicks**  
VAFAEINIA M., TURGAY İZZETOĞLU G., AYDIN S. Y., KALKAN N., YALÇIN Z. S.  
International Poultry Science Congress of WPSA Turkish Branch'2018, Niğde, Turkey, 09 May 2018, pp.595-600
- XI. **Kanatlı eti üretiminde yetişirme sistemleri ve sürdürülebilirlik**  
KALKAN N., YALÇIN Z. S.  
4. Uluslararası Beyaz Et Kongresi, 26 - 30 April 2017, pp.503-509
- XII. **Etlik Piliçlerde Yumurta Depolama Süresi ve Cıvcıv Büyütmeye Sıcaklığı Etkileşimi**  
YALÇIN Z. S., BİLGİN G., GÜRSEL İ., HAN HORULUOĞLU B., GÜCLÜER G., TURGAY İZZETOĞLU G.  
4. Uluslararası Beyaz Et Kongresi, Antalya, Turkey, 26 - 30 April 2017, pp.36-41
- XIII. **Quality traits of pectoralis major muscle in broilers with deep pectoral myopathy**  
YALÇIN Z. S., ÖZKAN S., CÖMERT ACAR M., MERAL Ö.  
XVII European Symposium on the Quality of Eggs and Egg Products and XXIII European Symposium on the Quality of Poultry Meat, 3 - 05 September 2017
- XIV. **Acclimatization of chickens to high and low temperatures**  
YALÇIN Z. S., Siegel P., Collin A.  
5th Mediterranean Poultry Summit, Italy, 20 - 25 October 2016
- XV. **The Effect of Monochromatic Green Light During Incubation on Growth and Some Behavioral Traits of Broilers**  
ÖZKAN S., YALÇIN Z. S., BAYRAKTAR Ö. H., KIRAL F.  
The Potential For Poultry Production in Developing Countries, 15 - 18 October 2015
- XVI. **KANATLI HAYVAN YETİŞİRİCİLİĞİNDE DEĞİŞİMLER VE YENİ ARAYIŞLAR**

- ÖZKAN S., YALÇIN Z. S. , BAYRAKTAR Ö. H.  
TÜRKİYE ZİRAAT MÜHENDİSLİĞİ 8. TEKNİK KONGRESİ, Turkey, 12 - 16 January 2015
- XVII. **Incidence and intensity of deep pectoralis myopathy in broilers under commercial conditions in Turkey**  
YALÇIN Z. S. , ÖZKAN S., CÖMERT M.  
XXII European Symposium on the quality of Poultry Meat, Paris, France, 10 - 13 May 2015, vol.71, pp.52
- XVIII. **Epigenetic temperature adaptation of broilers during incubation**  
YALÇIN Z. S. , PAUL S.  
European Symposium on Poultry genetics, Tuusula, Finland, 16 - 18 June 2015, vol.1, pp.26
- XIX. **Effects of Preslaughter Physiological Stress Induced By Dietary Corticosterone on Broiler Blood Biochemistry and Meat Quality**  
Guler C., YALÇIN Z. S.  
XXII European Symposium on the Quality of Poultry Meat, Nantes, France, 10 May 2015, pp.62
- XX. **Incidence and intensity of deep pectoralis myopathy in broilers under commercial conditions in Turkey**  
YALÇIN Z. S. , ÖZKAN S., POLAT M.  
WPSA Egg and Meat Symposia, Nantes, France, 10 - 13 May 2015, vol.71, pp.52
- XXI. **Heat tolerance in broilers and strategies for heat stress managemenet**  
YALÇIN Z. S. , Siegel P.  
4th Mediterranean Summit of WPSA, Beirut, Lebanon, 02 September 2014, pp.1
- XXII. **Civciv ve piliçlerde lenfoid organların Dalak ve Bursa fabricius gelişimlerinin acridine orange boyası ile gösterilmesi**  
TURGAY İZZETOĞLU G., GÖKÇE B., EL SABRY M. I. , YALÇIN Z. S.  
22. Ulusal Biyoloji Kongresi (Uluslararası Katılımlı), Osmangazi Üniversitesi, Turkey, 23 - 27 June 2014
- XXIII. **Kuluçkada Erken Çıkış Yapan Civcivlerde Bağırsak Morfolojisini Damızlık Yaşı ve Yumurta Ağırlığının Etkisi**  
YİĞİTER N. Ş. , TURGAY İZZETOĞLU G., KARIMIYAN KHAMSEH E., AKTAŞ A., YALÇIN Z. S.  
8. Ulusal Zootekni Kongresi, Çanakkale, Turkey, 5 - 07 September 2013
- XXIV. **Effects of Breeder Age and Hatching Time on Hatching Performance Intestine Morphology and BodyWeight at Slaughter Age**  
EL SABRY M. I. , TURGAY İZZETOĞLU G., YİĞİTER N. Ş. , KARIMIYAN KHAMSEH E., YALÇIN Z. S.  
2. Uluslararası Beyaz Et Kongresi, Antalya, 24 - 28 April 2013, pp.154-159
- XXV. **Mediterranean network activities of WPSA**  
Yalçın Z. S. , Sossidou E.  
XIII European Poultry Conference, Tours, France, 23 August 2010, pp.1
- XXVI. **Different models in poultry education, research and extention-interaction with industry**  
Leenstra F., YALÇIN Z. S. , Sossidou E., Bilgili S., Kwakkel R.  
XIII European Poultry Conference, Tours, France, 23 August 2010, pp.1
- XXVII. **Effect of brooding temperature on post-hatch intestinal development and body weight of broiler chicks acclimated during incubation**  
YALÇIN Z. S. , Akşit M.  
2st Mediterranean Summit of the WPSA, Antalya, Turkey, 04 October 2009, pp.15-20
- XXVIII. **Current poultry education in mediterranean countries**  
YALÇIN Z. S. , Daghir N., Sossidou E., Cassandro M., Barroeta a.  
1st Mediterranean Summit of the WPSA, Selanik, Greece, 07 May 2008, pp.1-7
- XXIX. **Effects of short day 16L 8D length on broilers some physiological and welfare indices**  
ÖZKAN S., YALÇIN Z. S. , AKBAŞ Y., KIRKPINAR F., GEVREKÇİ Y., TURKMUT L.  
12th European Poultry Conference, WPSA, 10 - 14 September 2006
- XXX. **The Changes in Environmental Conditions within Poultry Transport Vehicle and Effects on Blood Parameters**  
ÇAKMAK B., ALAYUNT F. N. , AKDENİZ R. C. , YALÇIN Z. S.

- XVI European Symposium on the Quality of Poultry Meat X European Symposium on the Quality of Eggs and Egg Products, Saint-Brieuc, France, 23 - 26 September 2003, vol.2, pp.437-443
- XXXI. Effects of restricted lighting schedules on broiler performance  
ÖZKAN S., ALTAN Ö., YALÇIN Z. S.  
21st Worlds Poultry Congress of WPSA, 20 - 24 August 2000
- XXXII. Influence of ambient temperature and genotype on bone parameters and incidence of leg disorders of male and female broilers  
YALÇIN Z. S., ÖZKAN S., Settar P., YÜCEL B.  
XX. World's Poultry Congress, New Delhi, India, 02 September 1996, pp.577-580
- XXXIII. Mevsime bağlı sıcaklık değişimlerinin ve genotipin etlik piliçlerde göğüs etinin besin madde bileşimi üzerine etkileri  
YALÇIN Z. S., ÖZKAN S., YÜCEL B., Settar P.  
I. Ulusal Zootekni Bilim Kongresi, Antalya, Turkey, 05 February 1196, pp.30-34
- XXXIV. Effect of high ambient temperature on skin and meat composition of breast muscle of broilers.  
YALÇIN Z. S., Settar P., ÖZKAN S., YÜCEL B.  
XII. European Symposium on the Quality of Poultry Meat, Zaragoza, Spain, 25 September 1995, pp.109-114

## Supported Projects

ÖZKAN S., YALÇIN Z. S., BİLGEN G., BAYRAKTAR Ö. H., Project Supported by Higher Education Institutions, YUMURTA TAVUKLARINDA KULUÇKA DÖNEMİ FOTOPERİYODİK AYDINLATMANIN HİPOTALAMUSTA İŞİĞİN ALGILANIŞI (VA OPSİN) SEROTONİN TRANSPORTER SİSTEMİ (5-HTT) VE STRES (CRH)İLE İLİŞKİLİ GEN EKSPRESYONUNA VE KEMİK BİLEŞİMİNE ETKİSİ, 2018 - 2021

YALÇIN Z. S., ÖZKAN S., BİLGEN G., YILMAZ M. C., TURGAY İZZETOĞLU G., AKŞIT M., BUYSE J., HASSANZADEH M., Project Supported by Higher Education Institutions, ETLİK PİLİÇLERDE EMBRİYONİK DÖNEM KAS GELİŞİMİ VE KAS DEJENERASYONLARI, 2018 - 2021

YALÇIN Z. S., KALKAN N., Project Supported by Higher Education Institutions, PİLİÇ ETİ VE YUMURTA ÜRETİMİNDE KULLANILAN YETİŞTİRME YÖNTEMLERİNİN SÜRDÜRÜLEBİLİRLİĞİ, 2017 - 2019

ÖZKAN S., YALÇIN Z. S., BAYRAKTAR Ö. H., BİLGEN G., Project Supported by Higher Education Institutions, YUMURTA TAVUKLARINDA KULUÇKADA FOTOPERİYODİK AYDINLATMANIN ETKİLERİ: İŞİĞİN ALGILANIŞI, STRES VE DAVRANIŞLARLA İLİŞKİLENDİRİLEN BAZI RESEPTÖR GENLERİN EKSPRESYONU, 2016 - 2019

BİLGEN G., ÖZKAN S., YALÇIN Z. S., TURGAY İZZETOĞLU G., TUBITAK Project, Deneysel olarak yeşil kas dejenerasyonu oluşturulan etlik piliçlerde pectoralis major kasının yapısal özellikleri et kalitesi ve ilgili bazı aday genlerin ekspresyon düzeyleri, 2015 - 2017

YALÇIN Z. S., ÖZKAN S., MERAL Ö., CÖMERT POLAT M., Project Supported by Higher Education Institutions, ETLİK PİLİÇLERDE KAS DEJENERASYONLARI, 2013 - 2016

YALÇIN Z. S., Project Supported by Higher Education Institutions, ETLİK PİLİÇLERDE YEM SINIRLAMASI İLE THERMOREGÜLASYON VE KAN LEPTİN DÜZEYİ ARASINDAKİ İLİŞKİLER, 2012 - 2015

YALÇIN Z. S., Project Supported by Higher Education Institutions, ETLİK PİLİÇLERDE ALTLIK MATERYALİ VE YERLEŞİM SIKLIĞININ KONTAKT DERMATİ GÖRÜLME ORANI ÜZERİNE ETKİLERİ, 2013 - 2014

AKBAŞ Y., TAŞKIN T., YALÇIN Z. S., ŞEREMET TUĞALAY Ç., MERT S., BAYRAKTAR Ö. H., Project Supported by Higher Education Institutions, DOĞAL GÜN İŞİĞİ İLE BüYÜTMENİN ETLİK PİLİÇLERDE PERFORMANS VE REFAH ÜZERİNE ETKİLERİ, 2011 - 2014

YALÇIN Z. S., YAŞA İ., ÖZKAN S., Project Supported by Higher Education Institutions, DAMIZLIK YUMURTA KAYNAKLı MATERNAL ETKİLERİİN EMBRİYO VE CİVCİV GELİŞİMİNE ETKİLERİ, 2011 - 2013

YALÇIN Z. S., YAŞA İ., ÖZKAN S., GÜLER H. C., Project Supported by Higher Education Institutions, PİLİÇ ETİNDE GÖĞÜS VE BUT KASLARINDA SARKOPLASMİK VE MİYOFİBRİLLER PROTEİN ÇÖZÜNLÜĞÜ VE ET KALİTESİ İLE İLİŞKİLERİ, 2009 - 2012

YALÇIN Z. S., Project Supported by Higher Education Institutions, ETLİK PİLİÇLERDE MEVSİM VE KESİM AĞIRLIĞINA BAĞLI OLARAK KESİM ÖNCESİ TAŞIMA STRESİNİN KAN STRES PARAMETRELERİ VE ET KALİTESİ ÜZERİNE ETKİLERİ,

2008 - 2010

YALÇIN Z. S. , Project Supported by Higher Education Institutions, İKİ FARKLI YAŞTAKİ YUMURTACI TAVUKLarda AKUT VE KRONİK SICAK STRESİNİN VERİM ÖZELLİKLERİ, BAĞIŞIKLIKLA İLGİLİ BAZI ORGAN AĞIRLIKLARI VE KAN PARAMETRELERİ ÜZERİNE ETKİLERİ, 2006 - 2008

YALÇIN Z. S. , YAŞA İ., ÖZKAN S., Project Supported by Higher Education Institutions, ETLİK PİLİÇLERDE KARKAS PARÇALARI VE KARKAS BİLEŞİMİ ARASINDAKİ ALLOMETRİK İLİŞKİLER, 2006 - 2008

YALÇIN Z. S. , Project Supported by Higher Education Institutions, ETLİK CIVCIVLERDE KULUÇKA DÖNEMİNDE SICAK STRESİNE ADAPTASYON ÜZERİNE DAMIZLIK SÜRÜ YAŞININ ETKİSİ, 2005 - 2007

YALÇIN Z. S. , Project Supported by Higher Education Institutions, EMBRYO DÖNEMİNDE UYGULANAN ISI STRESİNİN ETLİK PİLİÇLERDE SICAĞA DAYANIKLILIK ÜZERİNE ETKİSİ, 2003 - 2005

YALÇIN Z. S. , Project Supported by Higher Education Institutions, ETLİK PİLİÇLERDE AYDINLATMANIN VE HAREKETLİLİĞİN TIBIAL DYSCHONDROPLASIA (TD) OLUŞUMU ÜZERİNE ETKİLERİ, 2001 - 2003

YALÇIN Z. S. , Project Supported by Higher Education Institutions, SICAK STRESİ ALTINDA ETLİK PİLİÇLERDE BILATERAL ASİMETRİ,HETEROFİL/LENFOSİT ORANI VE TONİK İMMOBİLİTE ARASINDAKİ İLİŞKİLER, 2001 - 2003

YALÇIN Z. S. , Project Supported by Higher Education Institutions, TAŞIMA STRESİNİN KAN PARAMETRELERİ ÜZERİNE ETKİLERİ, 1999 - 2000

YALÇIN Z. S. , Project Supported by Higher Education Institutions, ETLİK CIVCIVLERDE BACAK KEMİKLERİNİN GELİŞİMİ VE BACAK PROBLEMLERİN ÜZERİNE DAMIZLIK SÜRÜ YAŞININ VE GENOTİPIN ETKİSİ, 1998 - 1999

YALÇIN Z. S. , Project Supported by Higher Education Institutions, ETLİK PİLİÇLERDE DERİ YIRTELMA MUKAVEMETİ VE DERİ BİLEŞİMİ ARASINDAKİ İLİŞKİLER, 1995 - 1999

YALÇIN Z. S. , Project Supported by Higher Education Institutions, HETEROZİGOT ÇİPLAK BOYUNLU (NA/NA) VE NORMAL TÜYLÜ (NA/NA) PİLİÇLERDE KARMADAKİ ENERJİ VE KÜKÜRTLÜ AMINOASIT DÜZEYİNİN VERİM ÖZELLİKLERİ ETKİLERİ, 1996 - 1998

YALÇIN Z. S. , Project Supported by Higher Education Institutions, ETLİK PİLİÇLERDE KARKAS ÖZELLİKLERİ ÜZERİNE ÇEVRE SICAKLIĞININ ETKİLERİ, 1993 - 1995

YALÇIN Z. S. , Project Supported by Higher Education Institutions, DEĞİŞİK YETİŞTİRME SİSTEMLERİNİN ETLİK PİLİÇLERDE VERİMLE İLGİLİ KİMİ ÖZELLİKLER ÜZERİNE ETKİLERİ, 1993 - 1994

YALÇIN Z. S. , Project Supported by Higher Education Institutions, ETLİK PİLİÇ ÜRETİMİNDE ESKI YATAKLIGIN YENİDEN KULLANILMASI OLANAKLARI,, 1992 - 1993

## Activities in Scientific Journals

Poultry Science Journal, Committee Member, 2017 - Continues

## Mobility Activity

Research Scholarship Program, Scientific Research, Virginia Polytechnic Institute and State University, United States Of America, 2011 - 2011

Research Scholarship Program, Guest Researcher, Kwazulu Natal University, South Africa, 2002 - 2002

Research Scholarship Program, Scientific Research, Auburn University, United States Of America, 1992 - 1992

Other Exchange Programme, Post Doc, Auburn University, United States Of America, 1990 - 1990

## Edit Congress and Symposium Activities

Pan African Poultry Congress, Invited Speaker, Lome, Togo, 2019

5. Uluslararası Beyaz Et Kongresi, Invited Speaker, Antalya, Turkey, 2019

XV European Poultry Conference, Invited Speaker, Dubrovnik, Croatia, 2018

5th Mediterranean Summit of WPSA, Invited Speaker, Rome, Italy, 2016

9th European Symposium on Poultry Genetic, Invited Speaker, Turku, Finland, 2015

2. Uluslararası Beyaz Et Kongresi, Invited Speaker, Antalya, Turkey, 2013

3rd Mediterrenean Summit of WPSA, Invited Speaker, Bayrut, Lebanon, 2012

XXIII World Poultry Congress, Invited Speaker, Brisbane, Australia, 2008

1st mediterrenean Summit of WPSA, Invited Speaker, Thessaloniki, Greece, 2008

## Citations

Total Citations (WOS):1269

h-index (WOS):19