


Groeneveld E: System for managing large scale SNP data. Norsk Sau og Geit Verband (NSG) 11.09.2018 in Aas, Norway

Groeneveld E, Neumaier A: BLUP without (inverse) relationship matrix. 11th World Congress on Genetics Applied to Livestock Production, 11.-16.02.2018 in Auckland, New Zealand


Kues WA: Genetic engineering in livestock. 19th Royan Conference of Reproductive Medicine, 29.-31.08.2018 in Teheran, Iran (invited lecture)

Kues WA: Derivation of induced pluripotent stem cells from farm animals by a non-viral transposon approach. 19th Royan Conference of Reproductive Medicine, 29.-31.08.2018 in Teheran, Iran (invited lecture)

Lucas-Hahn A: Mikromanipulative Techniken zur Erstellung transgener Embryonen außerhalb des Eileiters. Gemeinsames Symposium der Leopoldina und der österreichischen Akademie der Wissenschaften, 21./22.03.2018 in Wien, Österreich (invited lecture)


Manjari P, Hyder I, Dang A K: Interferon tau exerts concentration dependent actions on bovine neutrophil gene dynamics favoring implantation. 34th Meeting of the Association of Embryo Transfer in Europe (AETE), 07.-08.09.2018 in Nantes, France

Niemann H: Transcriptional and epigenetic profiles of bovine embryos and their relationship with developmental capacity. 44th Int. IETS Annual Conference, Morulas Preconference Workshop, 13.01.2018 in Bangkok, Thailand (invited lecture)
Niemann H: Recent advances in xenotransplantation. Annual Conference of the Dutch Transplantation Society and Belgian Transplantation Society, 15.-16.03.2018 in Rotterdam, The Netherlands (invited lecture)

Niemann H: Applications of genome editing in livestock. Int. Scientific event “Genomic Technology in Agriculture”, 30.-31.05.2018 in St. Peters burg, Russia (invited lecture)

Niemann H: Ethical and legal aspects of genome editing. Int. Scientific Event “Genome Editing of Agricultural Animals”, 28.-31.05.2018 in St. Petersburg, Russia (invited lecture)


Nowak-Imialek M: Stem cells: past, present and future perspectives in farm and wild animals. 3rd Symposium “Perspectives in the protection of biodiversity”. Creative Work Center of the Polish Academy of Sciences, 05.-06.11.2018 in Wierzba, Poland (invited lecture)


Nowak-Imialek M, Herrmann D, Frenzel A, Niemann H: Germline-Specific Expression of the Murine Oct4-EGFP Transgene in the Pig. 44th Annual Conference of the IETS, 13.-16.01.2018 in Bangkok, Thailand

Petersen B: The principles of genome editing tools, mechanisms and possibilities. Int. Scientific Event “Genome Editing of Agricultural Animals”, 28.-31.05.2018 in St. Petersburg, Russia (invited lecture)

Petersen B: Changes and risks of genome editing in livestock. Int. Scientific Event “Genome Editing of Agricultural Animals”, 28.-31.05.2018 in St. Petersburg, Russia (invited lecture)

Petersen B: Gene editing in livestock. Int. Scientific Conference “Genomic and modern selection tools in animal breeding - theory and pratice”, 01.06.2018 in St. Petersburg, Russia (invited lecture)


Sake H: Genome editing in xenotrasplantation research. Int. Scientific Event “Genome Editing of Agricultural Animals”, 28.-31.05.2018 in St. Petersburg, Russia

Sake H: Workshop: Editing the genome of livestock species. Int. Scientific Event “Genome Editing of Agricultural Animals”, 28.-31.05.2018 in St. Petersburg, Russia