## Scientific programme 32nd International Symposium Animal Science Days, 2024, Austria

Tuesday, October 1st, 2024	
12:00-13:00	Registration
13:00-19:00	Short Course: Genetics of Crossbreeding
13.00 13.00	Hans Sölkner, Negar Khayatzadeh
Registration in coffee break	Transfer and American
and after end of course	
Wednesday, October 2 <sup>nd</sup> ,	
2024	
7:30-8:30	Registration
8:30-10:15	Opening session and Breeding and Genetics
8.30-10.13	Opening session and breeding and defletics
8:30-8:45	Opening of meeting, greeting of local hosts
8:45	Keynote: Sturaro: Agroecological transition of livestock farming
3.13	systems: the role of research in animal science
9:15	Keynote: Fuerst-Waltl et al.: Metabolic stability in dairy cattle
3.13	breeding
	biccuing
9:45	Curik et al.: Responding to innovations in phenomics and genomics
3.13	in dairy cattle breeding: presentation of the project PhenoGeno
10:00	Vostrý et al.: Effective population size in local sheep and goat
10.00	breeds in the Danube region
10:15-10:45	Coffee break
10:45-12:00	Breeding and Genetics
10.43	, ,
11:00	
11.00	Bosnian mountain horse
11:15	Halvonik et al.: The management of genetic diversity in livestock
11:30	, , , , , , , , , , , , , , , , , , , ,
11:45	
12:00-14:30	Poster session and Lunch
12:05	Karolyi et al.: Polymorphisms of selected genes in Banija spotted
	and Turopolje pig
12:10	Krupová et al.: Breeding preferences for beef cattle in the Czech
	Republic: preliminary report
12:15	Kurtz et al.: Sex determination in pigs by using gene editing
12:20	Luštrek et al.: SimThe Frequencies of Beta- and Kappa-Casein
	Genotypes in Three Cattle Breeds in Slovenia
12:25	Moravčíková et al.: Genetic structure and relationships among
	local sheep and goat breeds in the Danube region
10:45  11:00  11:15  11:30  11:45  12:00-14:30  12:00  12:05  12:10  12:15  12:20	Nagy et al.: Correlation analysis among the various inbreeding coefficients of the Pannon Ka rabbits  Ferme et al.: Population structure and inbreeding estimation in the Bosnian mountain horse  Halvonik et al.: The management of genetic diversity in livestock populations through a genomic index of diversity  Lukic et al.: Population structure and genomic diversity of Italian Jersey cattle  Mészáros et al.: Genomic inbreeding coefficients in local sheep and goat breeds in the Danube region  Poster session and Lunch  Gomez Proto et al.: Tracing Inbreeding Patterns in Beef Cattle Breeds of Centre-Italy: A Genomic Approach  Karolyi et al.: Polymorphisms of selected genes in Banija spotted and Turopolje pig  Krupová et al.: Breeding preferences for beef cattle in the Czech Republic: preliminary report  Kurtz et al.: Sex determination in pigs by using gene editing  Luštrek et al.: SimThe Frequencies of Beta- and Kappa-Casein Genotypes in Three Cattle Breeds in Slovenia  Moravčíková et al.: Genetic structure and relationships among

12:30	Posta et al.: Influencing factors of functional longevity in breeding does
14:00	Djurkin Kušec et al.: Influence of frozen storage duration on nutritional quality of n-3 PUFA enriched chicken meat
14:05	Kralik et al.: Nutritional quality indices of lipids in the meat of pheasants (Phasianus colchicus) shot in the common hunting ground number XIV/128
14:10	Belšak et al.: Sex of cattle offspring in relation to maternal nutritional status, indirectly estimated from milk composition
14:15	Ali et al.: Mitigating Fumonisin B1-Induced Oxidative Stress in Rat Liver: The Role of Rooibos Extract
14:20	Tischler et al.: Effect of early Threonine supplementation on gut morphology in broilers
14:25	Dublecz et al.: Ileal Digestibility of Amino Acids in Corn for meat type Ducks
14:30-15:45	Nutrition and Physiology
14:30	Bauer et al.: Sundown vs. sunup: Effect of cutting time on the chemical composition of forage from grassland
14:45	Bisello et al.: NIRS Technology to Evaluate Chemical and Qualitative Aspects of Alfalfa Hay according to the Effects of Agronomic Practices.
15:00	Almira et al.: Sex-Specific Effects of Feed Restriction on Adiponectin and its Receptors in Japanese Quail
15:15	Ikanya et al.: Detoxifying effects of probiotics on growth performance and gut health of pigs under deoxynivalenol chronic exposure: A review
15:30	Gruber et al.: Ability of mid-infrared spectral data to predict energy balance and related traits in Fleckvieh and Holstein dairy cows
15:45-16:15	Coffee break
16:15-18:05	Nutrition and Physiology, Poster Session
16:15	Hofeneder-Barclay: Presentation of Neogen
16:30	Kalifeh et al.: Role of PACAP, TGF-β, and Ubiquitin System in Feed Intake Regulation of Poultry
16:45	Szabó et al.: The effect of different feed supplements in the primiparous lactating sows feed on the piglets' intestinal morphology
17:00	Varga et al.: The effect of some lactic acid bacteria strains on the bioaccessibility of fumonisin B1 in an in vitro digestion system
17:15	Csötönyi et al.: Comparison of the dynamics of glucose oxidation based on 13CO2 abundance in red blood cells, breath gas and saliva in growing pigs
17:30	Altgilbers et al.: Single-Cell Gene Expression Profile of Chicken Primordial Germ Cells
17:35	Ivanković et al.: Use of ultrasound in the assessment of equine carcass quality
17:40	Onzima et al.: Resilience to extreme temperature and disease: a bird's eye view
17:45	Teweldemedhn et al.: Prediction of heterosis effects using genome-wide SNP arrays for body weight, body temperature, and

	blood parameter traits in a heat-stressed, advanced inter-cross
17.50	chicken population
17:50	Zorc et al.: Dog breed assignment for dogs of unknown origin
17:55	Lukic et al.: Next generation dairy farming: integrating genomics
10.00	with precision livestock farming
18:00	Skrlep et al.: Selection signatures for growth and meat quality
The section of the se	traits in the Krškopolje pig
Thursday, October 3rd, 2024	
8:30-10:15	Environment, Health, Husbandry and Livestock Farming Sytems
	Cepatelli et al.: Precision livestock farming tools for monitoring
	dairy cattle behaviour on mountain pastures
	Seiringer et al.: Assessment of selected ecosystem services of dairy
	production in two Austrian provinces
	Pozzi et al.: Metabarcoding for the GreenHouseGases (GHGs):
	effect of dietary tannins on fecal microbiome in beef cattle
	Iqbal et al.: Accuracy of in vitro techniques to measure the kinetics
	of gas and methane production in ruminants
	Halas et al.: May growth rate interconnect with feeding behaviour
	in pigs?
	Farkas et al.: Exploring the use of diverse environmental enrichment elements in the case of various hen genotypes
	Moloi et al.: Global and local drivers of Echinococcus multilocularis
	infection in the western Balkan region
10:15-10:45	Coffee break
10:15-10:45	Product quality, poster session and lunch
10:45	Molin et al.: Effect of the dietary inclusion of microalgae and
10.43	soybean oil on rabbit carcass traits and meat quality
11:00	Cividini et al.: Consumer preferences for small ruminant meat in
11.00	Slovenia
11:15	Margeta et al.: Production of traditional prosciutto from Black
11.13	Slavonian pig
11:30	Skrlep et al.: Association between melanocortin 4-receptor (MC4R)
	polymorphism with carcass and meat quality traits in local
	Krškopolje pig breed
	. , , ,
11:45	Magrin et al.: Daytime and night water intake and drinking
	behaviour in Limousine beef bulls
11:50	Magrin et al.: Estimation of cows' water intake and efficiency from
	on-farm known information
11:55	Magrin et al.: Daytime and night water intake and drinking
	behaviour in lactating Holstein cows
12:00	Peto et al.: Live weight distribution of laying hens in different cage
	and alternative housing technologies
12:05	Pravato et al.: Exploration about Nest Use in White and Brown
	Hens Using Video Recording and Radio-Frequency Identification
	Systems
12:10	Rigo et al.: Sideline effects of a possible ban of the tie-stalls in
	mountain dairy farms of the Veneto region
12:15	Vizarri et al.: Health screening of wild games in South-Western
	regions of Slovakia: the case of European brown hare (Lepus
	europaeus)
14:30-18:00	Excursion Ossiacher Tauern

19:30	Gala Dinner and ASD Summary
Friday, October 4th, 2024	
8:30-10:15	Breeding and Genetics
08:30	Chalupková et al.: Towards genomics: Estimation of genetic
	parameters for udder and claw health
08:45	Himmelbauer et al.: Comparing unknown parent groups and
	metafounders in single step genomic BLUP - results of a simulation
	study
09:00	Agyiri et al.: Genomic relationships versus pedigree relationships in
	animals of endangered cattle breeds of Austria
09:15	Vostrá-Vydrová et al.: Genomic differentiation between European
	baroque horse breeds
09:30	Mavunga et al.: Genetic diversity, admixture, and selection
	signatures of African cattle
09:45	Pećina et al.: Polymorphism of the FASN gene in the Istrian cattle
	population
10:00	Bizjak et al.: The estimation of variance components for lambing
	interval in two Slovenian sheep breeds
10:15-10:45	Coffee break
10:45-12:15	Breeding and Genetics
10:45	Burn et al.: Defining Efficiency: A Comparison between ratio and
	residual traits for selection of Fleckvieh cows
11:00	Zavadilová et al.: Resilience indicators in Czech Holstein cattle
11:15	Bongioni et al.: Real-Time qPCR as a method to estimate A1/A2
	alleles frequencies in bulk milk samples
11:30	Maróti-Agóts et al.: Phenotypic comparison of the western
	diaspora Hungarian Grey Cattle Apetlonian herd with the main
	Hungarian herds.
11:45	Barsi et al.: Description of the Hungarian Coldblood horse
	population
12:00	Margeta et al.: Methods of revitalization of Mangalitsa breeding in
	the Republic of Croatia
12:30-13:30	Fingerfood and Committee meeting