08th Sept. 2017

	Main Hall		wial_	and		Title
Time	Main Hall		Title	2 nd Hall		Title
13:45	Session 9 Toe	36	Duvachelle Wache: Toe	Session 13	53	Bernau: Claw health assessment in
	Necrosis		necrosis in French dairy cattle:	Ungu-		fattening pigs
			a case series	latae		
		37	Eichhorn: Investigation of Bovine		54	
			Claws Infected with Toe Tip			Maselyne: First validation of three
			Necrosis Syndrome Using			different sensor technologies for
			Biomechanical Testing			possible lameness monitoring in sows Wilson-Welder: Identification,
		38	Kofler: Surgical treatment		55	Classification and Diagnosis of
			techniques and outcome in 30			Treponeme associated hoof diseases in
			cattle with toe necrosis (apical			North American wild elk (Cervus
			pedal bone infection)			elanhus)
		39	Klawitter: What to do? -		56	Laven: Hoof growth and wear in pre-
			bandging sole ulcers or not?			weaned calves kept at pasture
		40	Nüske: Treating claw horn lesions		57	Capion: Comparison of hind leg
			- an approach to the evidence			conformation in calves housed kept on
			base			yielding and hard surfaces
15:00	Question and Ar	nswer S	ession C	Live Broadca	st	
	Nutrition - FAQs					
	Socha, Huxtable					
15:45	Coffee Break					
13.13						
16.15	Session 10	41		Session 14	58	
10.13	Detection	7.	Schindhelm: Automatically	Genetics	30	Egger Danner. Evaluation of afficient
			Measured Performance and			data sources for genetic improvement of claw health in Austrian Fleckvieh
			Behavior Parameters as Indicators			
			of Lameness in Dairy Cattle			(Simmental) and Brown Swiss cattle
		42	Weigele: Analysis of lameness		59	Oikonomou: Genome wide association
			induced changes in dairy cow			analysis and regional heritability
			behaviour and suitability of			mapping for lameness causing foot
			ethological parameters for early			lesions and digital cushion thickness in
			lameness detection			UK Holstein dairy cows
		43			60	
			Zillner: Environmental and animal			Pijl: Incidence rates for claw disorders in
			physiological influences on			relation to status of female ancestors
			pedometric activity in dairy cows			based on assessments at routine hoof
						trimming in German Holstein dairy cattle
		44	6 1 5 1 11 (5) 11 1		61	Stock: Correlations between breeding
		7-7	Gander: Detection of Digital		01	values for claw health traits and
			Dermatitis: the usage of cameras for remote detection of DD on a			implications for future genetic
						evaluation in German Holstein dairy
			robotic dairy farm.			cattle
17:30		45	Nielsen: The dynamics of		62	Telezhenko: Genetic trends for
	Scientific -		lameness in two Danish dairy			resistance to claw disorders in Nordic
	Program Walk to Cafe Re	itcobule	herds			Holstein cattle population
19:00	Gala Dinner / Ga	ala Part	У			