07th Sept. 2017

	Sept. 2017					
	Main Hall			2 nd Hall		
Time			Title			Title
_						
13:45 - 14:00	ITTIIIIIIII	5	Brunell: Inter-observer agreement between foot trimmers on foot lesions in cattle.	Session 5 Hygiene	19	Cramer: Seasonal Variability in Locomotion Scores and Foot Lesions on Organic Dairy Farms in the United States
		6	Newsome: A prospective cohort study of digital cushion thickness, body condition and claw horn lesions in Holstein dairy cattle		20	Silva de Oliviera: Are biosecurity measures associated with the odds of digital dermatitis in dairy herds?
		7	Munzel: Evaluation of a modified claw trimming method on different floors		21	Müller: An approach to filtering and recycling copper sulfate foot bath solutions to decrease cost and environmental impact
		8	Reilly: Do Dorsal Wall Lengths of 7.5cm Result in Inadequate Sole Thickness?			Blowey: PCR detection of digital dermatitis treponemes within cattle footprints and on equipment surfaces
		9	Cramer / Stoddard: Evaluating the Effect of Two Hoof trimming Techniques on Lesion Incidence			van Ranst: MmmooOgle Accutrim: A new technology in claw health monitoring and prevention.
15:00	Question and Answer Session B			Live Broadcas	st	
	Pain Control during Therapy					
	Müller, Kofler					
15.//5	Coffee Break	,,				
13.43	Correct Break					
16:15 - 17:30	Session 3 Animal Welfare	10	Eriksson: The effects of social environment on claw health in primiparous cows	Session 6 Hoof Dis- orders in	24	Thomsen: Sole haemorrhages in Danish bull calves: prevalence and risk factors
		11	Wendtland: Effects of Low Stress Cattle Handling in Hoof Trimming on Animal Welfare, Human Safety, and Farm Efficiency			Kulow: Evaluation of clinical stages of digital dermatitis in beef cattle through histological examination and determination of risk factors for spirochetal skin invasion
		12				Relun: Outbreaks of digital dermatitis in beef fattening units: clinical findings and control
	Fred C	13	Alsaood: Effect of floor type on characteristics of locomotion comfort		27	Orsel: Occurrence and economic impact of beef cattle lameness in Canadian feedlots
17:30			Chesteron: Using video footage to identify and measure ten behavioral responses of cows to pressure handling.			Turinski: Characterization of the fecal microbiome from EHEC positive and digital dermatitis negative beef cattle
			Kath. Akademie)			
	Welcome Din					
23:00	Busses to Mu	nich, M	ünchener Freiheit			