

Program

JFA-Special Lectures

Page No.

The non-antibiotic treatment; Dr. Gerwen Lammers			Chair: Borut Zemljic
1	Gerwen Lammers The non-antibiotic prevention and treatment of hoof diseases		30
Foot Loading; Dr. Mulling			Chair: Rik Van der Tol
2	Christoph K.W. Mülling Biomechanics of the bovine foot		32
DD: Naoaki Misawa, Doerte Doepfer			Chair: Doerte Doepfer
3	Dorte Dopfer What should Artificial Intelligence and Computer Vision tools Do for You in the Near Future?		41
	Naoaki Misawa Microbiology of causative bacteria of Bovine Digital Dermatitis		43

Keynote Lecture

Page No.

Zinpro's researcher			Chair: Johann Maierl
<u>A. Gomez</u> , A. Geiger, G. Xu, R. Chan, J. Weyers, H. McConochie, M. Socha Prevention of Lameness from a Nutritional Point of View			46

Oral Presentations

Page No.

① Non-Antibiotic Therapy Oral		
Chair: Gerwen Lammers, Takeshi Tsuka		
I-1	<u>Charlotte Kroeger</u> , Doerte Doepfer, Andrea Fiedler, Christoph Muelling, Eva Zeiler, Johann Maierl Histological comparison of the effect of antibiotic and non-antibiotic topical treatments for digital dermatitis on treponemes and the tissue regeneration	59
I-2	<u>Hiroyuki Manabe</u> , Takumi Yamamoto, Naoaki Misawa, Wataru Yamazaki, Masahiro Takahashi, Keiji Okada Combination Effect of Allyl Isothiocyanate and Hoof Trimming on Bovine Digital Dermatitis	61
I-3	Masanori Ito Therapeutic effect in topical applications of acrinol to digital dermatitis in milking cows	63
I-4	<u>Andrea Fiedler</u> , Charlotte Kröger, Katharina Grimm Study on the performance of a spray foam containing elementary silver for the supportive care of digitalis dermatitis	64
I-5	<u>DDJAM Roijackers</u> , G. Lammers, P. Kloosterman Spot treatment, not pit treatment: Evaluating claw contact time of a spray product under field conditions	67
② Therapy		
Chair: Andrea Fiedler, Noritsugu Abe		
II-1	<u>Sophie Mahendran</u> , Roger Blowey, Gloucester Vet Cons Ltd, Nick J. Bell Pilot study to assess moisture content of dressings with different cattle foot bandaging techniques	69
II-2	<u>Karl Nuss</u> , Judith Müller, Isabelle Lüchinger The effects of wooden blocks on load distribution in fore-and hind limb claws of dairy cows.	75
II-3	Teerachad Setkit, Theera Rukkwamsuk, Nitipong Homwong, <u>Pipat Arunvipas</u> Effect of cow block on healing duration of claw lesions in lame cows in dairy farms in western part of Thailand.	77
II-4	<u>Kristina R. Müller</u> , Richard A. Laven, Linda J. Laven Wear of orthopaedic hoof blocks under New Zealand pasture conditions.	79
③ Trimming		
Chair: Roger William Blowey, Noritsugu Abe		
III-1	<u>Karl Nuss</u> , Judith Müller, Isabelle Lüchinger How to trim the forelimb claws – claw loads with different sole heights	82
III-2	<u>Hiroyuki Manabe</u> The bovine claw is as well organized as an automobile independent suspension system	83
III-3	<u>Gerard Cramer</u> , Nigel Cook, Sarah Wagner, Grant Stoddard Evaluating the effect of a mid-lactation hoof trimming on lesion prevalence in dairy cows	84
III-4	<u>Christer Bergsten</u> , Frida Åkerström, Ann Nyman Prevention of claw disorders by strategic maintenance trimming in relation to calving time.	86
III-5	David W. Kammel, Karl Burgi, Jim Lewis, <u>Kimberly Evert</u> Design and Management of Proper Handling Systems for Dairy Cows: A Hoof Trimming Application	89

III-6	David W. Kammel, <u>Karl Burgi</u> , Jim Lewis, Kimberly Evert Determining Hoof Trimming Schedule Based on Various Management Factors	97
④ Management		
Chair: Jon Huxley, Noritsugu Abe		
IV-1	<u>Reuben Newsome</u> , Dave Phillips, Mark Burnell A team approach to delivering a lameness control programme on farm	101
IV-2	<u>Erin Wynands</u> , Gerard Cramer Extension workshop to improve communication between stakeholders in lameness management	104
IV-3	Borut Zemljic Lameness – one disease affecting all 5 freedoms of dairy cow	106
IV-4	Richard Gudaj, Endre Brydl, Janos Lehoczký, Istvan Komlosi Impact of different management methods on prevalence of lameness in 25 Holstein-Friesian herds in Hungary	108
IV-5	Frida Åkerström, Ann Nyman, Christer Bergsten «The Claw coin» - a national program to improve claw health in dairy cows	111
⑤ Detection		
Chair: Gerard Cramer, Takeshi Tsuka		
V-1	<u>Karl Nuss</u> , Isabelle Lüchinger, Judith Müller Changes in claw loads during weight shifting in the hind limbs of dairy cows	113
V-2	<u>Judith Müller</u> , Isabelle Lüchinger, Karl Nuss Claw loading in dairy cows with different hind-limb postures	114
V-3	Evgenij Telezhenko, Madeleine Magnusson, Christer Bergsten Novel approach for modelling force and pressure distribution inside bovine claws and on different surfaces	115
V-4	Midori Hatanaka, Yasushi Chida, Tomoya Tamura, Keiji Okada Gait analysis of acceleration sensor data recorded from lameness and sound dairy cows	118
V-5	<u>Isabella Lorenzini</u> , Katharina Grimm, Bernhard Haidn, Eyal Misha Advancements in the analysis of behavioural and performance data for early lameness detection in dairy cows	120
V-6	<u>Bobwealt Omontese</u> , Roger Bellet-Elias, Almudena Molinero, Giovana Catandi, Renen Casagrande, Zelmara Rodriguez, Rafael Bisinotto, Gerard Cramer Association between lying duration and hoof lesions in lactating dairy cows	124
⑥ Detection		
Chair: Richard Laven, Takeshi Tsuka		
VI-1	<u>Rik Van der Tol</u> , Helena Russelo, Gert Kootstra Lameness detection by efficient deep learning	126
VI-2	<u>C.W. Werema</u> , L.J. Laven, K.R. Mueller, R. Laven The potential of infrared thermography for the detection of dairy cattle lameness	127
VI-3	<u>James P Wilson</u> , Laura V Randall, Nicola J Bollard, Catrin S Rutland, Jon N Huxley, Martin J Green Utilising Magnetic Resonance Imaging to Visualise Bovine Distal Limb Anatomy	129
VI-4	<u>B.R. Reilly</u> , M. Burnell, N.J. Bell Sole Thickness in Jersey and Cross Bred Dairy Breeds	132

VI-5	<u>Andrea Fiedler</u> , Kurt Bach, Steffen Pache, Rico Jansen, Corné Verstijnen, Torsten Huhne, Johann Maierl Developing a novel concept for preventive hoof maintenance in dairy cows	137
⑦ Impact of lameness Chair: Christer pi Bergsten, Ryoichi Ishii		
VII-1	<u>Bobwealth Omontese</u> , Roger Bellet-Elias, Almudena Molinero, Giovana Catandi, Renen Casagrande, Zelmair Rodriguez, Rafael Bisinotto, Gerard Cramer Association between hoof lesions and reproductive performance of lactating dairy cows	141
VII-2	<u>M.A.K. Jayakantha</u> , Y.H.P.S.N. Kumara, A.M.P. Abeysinghe, M.P.K. Sanjeewa, P.G.A. Pushpakumara The relationship between lameness, milk production and fertility in lactating dairy cows in two dairy farms of Sri Lanka	143
VII-3	<u>Piyanat Prasomsri</u> , Charinrat Ruangpol, Nuntarat Temchoktaveesub, Mathuros Wonsit, Luksamee Yimpanfai, Thanasak Boomserm, Kittisak Ajariyakhajorn, Chaidate Inchainisri Effect of lameness on milk production loss in Thai dairy cows	145
VII-4	<u>S.Z. Ramanoon</u> , M.B. Sadiq, W. M. Shaik Mossadeq, R. Mansor, S.S. Syed-Hussain The Lane Moos – a cross sectional study on lameness in selected Malaysian dairy herds	147
VII-5	<u>Shashi Ekanayake</u> , Linda Laven, Kristina Mueller, Jon Huxley, Richard Laven Impact of Lameness on Reproduction and Milk Production in Dairy Cattle. A review of abstracts from International Ruminant Lameness conferences (2002-2017)	150
⑧ Basic Chair: Mulling Christoph, Atsutoshi Kuwano		
VIII-1	<u>Andrea Fiedler</u> , Charlotte Kröger, Katharina Grimm, Rainer Höfler, Stefan Nüske, Johann Maierl, Kathrin F. Stock Axial horn fissures - a holistic approach	153
VIII-2	<u>Sara-Lisa Lennermann</u> , Katharina Lang, Johann Maierl Biomechanical testing of tensile strength of hoof horn in fattening bulls fed different concentrations of crude protein	157
VIII-3	<u>M. Holzhauer</u> , R. Van Egmond, S. van Drift Bulkmilk Claw Health	161
VIII-4	Donghua Guo, Cheng Gu, Jianfa Wang, <u>Dongbo Sun</u> Analysis of mineral elements, metabolism and inflammation indexes in the plasma of dairy cows suffering from different degrees of lameness	163
VIII-5	<u>Tadaharu Ajito</u> , Shigeru Sato Effect of a Salt-Block Containing Biotin on Serum Biotin Concentration and Prevention of Hoof Diseases in Dairy Cows	171
VIII-6	<u>Nicole Reisinger</u> , Nora Schauerhuber, Gerd Schatzmayr, Elisabeth Mayer Effect of endotoxins on the inflammation response in two different in vitro claw/hoof models	173
VIII-7	<u>Andreas Oehm</u> , Gabriela Knubben-Schweizer, Anna Rieger, Alexander Stoll, Sonja Hartnack Factors associated with lameness in dairy cows: What we do and do not know - evidence from a systematic review and meta-analyses	175
VIII-8	Richard Laven Foot lameness research in dairy cattle: A scientometric approach	178

⑨ DD		
Chair: Doerte Doepfer, Kazunori Yoshitani		
IX-1	Jennifer Bell, Nicholas J. Evans, <u>Roger Blowey</u> Survival of digital dermatitis treponemes in faecal and bedding microcosms	181
IX-2	Amy Gillespie, <u>Roger Blowey</u> , Stuart Carter, Nicholas Evans Survival of Treponemes on Hoof Knives and Disinfection to Prevent Transmission	183
IX-3	<u>Maria Fradette</u> , Murray Jelinski, Andrew Potter, Christopher Clark, Adam Krull, Paul Plummer, Christopher Luby Heel skin microbiomes from cattle housed on dairies endemic for and free from clinical digital dermatitis	187
IX-4	<u>Eiji Takahashi</u> , Megumi Itoh, Hoshi Tsuka, Yuuto Chiba, Hideki Nakaya, Nobuyuki Kurisu, Hidefumi Furuoka Digital dermatitis-like disease and pastern dermatitis in heifers kept in a public breeding farm in Japan	188
IX-5	<u>Jamie Sullivan</u> , Dorte Dopfer The effect of footbath pH value on improved claw health with special focus on digital dermatitis in dairy cattle	190
⑩ DD		
Chair: Charlotte Kröger, Masaomi Hamada		
X-1	A. Vanhoudt, D. A. Yang, T. Armstrong, J. N. Huxley, R. A. Laven, A. D. Manning, R. F. Newsome, M. Nielsen, T. van Werven, N. J. Bell Inter-observer agreement of digital dermatitis M-scores for photographs of hind feet from standing dairy cattle	194
X-2	Lina Ahlén, Terje Fjeldaas Digital dermatitis and lameness – an evaluation of locomotion scoring as a tool to detect and control the disease	200
X-3	Katarzyna Rzewuska, Krzysztof Baczekiewicz, Lukasz Wodas, Tomasz Strabel Heritability of digital dermatitis in Polish Holstein-Friesian cows	202
X-4	<u>Jo Coombe</u> , Alistair Legione, Mark Stevenson, Christina McCowan, Gerdien van Schaik, Jessie Hesseling Bovine digital dermatitis in Victoria, Australia	204
X-5	<u>Aaron Yang</u> , Wesley. O. Johnson, Kristina. R. Müller, M. Carolyn Gates, Richard Laven Estimating the herd and cow level prevalence of bovine digital dermatitis on New Zealand dairy farms: A Bayesian superpopulation approach	207
⑪ DD		
Chair: Naoaki Misawa, Satoshi Nakamura		
XI-1	<u>Aaron Yang</u> , M. Carolyn Gates, Kristina. R. Müller, Richard Laven Modelling infection dynamic of bovine digital dermatitis in pasture-based system in New Zealand	208
XI-2	<u>Dorte Dopfer</u> , Preston Cernek, Alex F. Gander, Marlene Tremblay, Kelly Anklam Cameras to Monitor Foot Health, Prevention and Control of Digital Dermatitis in a Robotic Milking Herd	211
XI-3	<u>Dorte Dopfer</u> , Marlene Tremblay, Kelly Anklam Leg Band Applications for Preventing Digital Dermatitis as Complement and Alternative to Disinfecting Foot Baths	214

⑫ Hoof lesion		
Chair: Karl Nuss, Ryoichi Ishii		
XII-1	<u>Béke Nivelte</u> , Sanne Van Beirendonck, Jos Van Thielen, Johan Buyse, Bert Driessen The relation between the prevalence of claw lesions in Flemish dairy herds and the perception of the farmers	217
XII-2	<u>Roger Bellet-Elias</u> , Bobwealth Omontese, Rafael Bisinotto, Gerard Cramer The association between hoof lesions in early lactation and culling risk in Jersey cows	220
XII-3	<u>Loris De Vecchis</u> , Carlo Maria Mortellaro Interdigital phlegmon in dairy cows: focusing on some clinical aspects that can target the therapy	222
XII-4	<u>M. Holzhauer</u> , N. Meertens, E. van Garderen, D. Smits, E. van Engelen Serious Interdigital Phlegmona problems in dairy cows	223
XII-5	Kazunori Yoshitani A macroscopic study of the relationship between horizontal grooves in the claw wall and digital lesions in dairy cattle	224

Poster Presentations

Page No.

Chair: Kazunori Yoshitani		
P-1	Cancelled	-
P-2	<u>Yasutake Itou</u> , Gotaro Shiota Therapeutic Efficacy of Ozone Gel for Sole Ulcers in Cows	230
P-3	Hiroyuki Manabe The Corium Parallel Trimming Method is based on the Millefeuille Hypothesis that the sole horn of the claw grows one sheet at a time, similar to millefeuille	232
P-4	Hiroyuki Manabe Bovine claw grows from the coronary band as a claw-shape-cylinder	234
P-5	<u>Masato Kuzuma</u> , Noritsugu Abe Load Testing of hand-made "Sickle" Hoof Knife (Kamagata Teitō)	235
P-6	<u>Noritsugu Abe</u> , Masato Kuzuma Training Veterinary Students in Cattle Hoof Treatment using Wooden Foot Model	236
P-7	Satoshi Nakamura Toe Ulcers and Osteitis of the Apex of the Distal Phalanx in 4 Cattle	238
P-8	Bobwealth Omontese, Roger Bellet-Elias, Almudena Molinero, Giovana Catandi, Renen Casagrande, Zelmara Rodriguez, Rafael Bisinotto, Gerard Cramer Association between hoof lesions and milk yield in lactating dairy cows	240
P-9	Joris R. Somers, Jon N. Huxley, Michael L. Doherty, Luke E. O'Grady Routine herd health data as cow-based risk factors associated with lameness in pasture-based, spring calving Irish dairy cows	242
P-10	<u>Andrea Fiedler</u> , Katharina Luhmer, Rudolf Leifert, Stéphanie Zimmer, Hanna Heidt Impact of permanent grassland, pasture management, perennial field forage cultivation and fodder conservation on efficiency, animal health, value and environmental compatibility of dairy production in the grassland region "Eifel", Germany	246

P-11	<u>Linda J. Laven</u> , Kristina R. Müller Effect of soil moisture and rainfall: Observations on an unusual presentation of toe ulcers in pasture-based dairy cattle	250
P-12	<u>M. Holzhauer</u> , G. Counotte, E. van Garderen, D. Smits, M.H. Mars Fescue foot proven in the Netherlands	253
P-13	<u>Ángel García Muñoz</u> , Gerard Cramer Comparison of hoof measurements when using a Japanese butterfly gauge and a standard gauge.	254
P-14	<u>Katharina Grimm</u> , Isabella Lorenzini, Charlotte Kröger, Andrea Fiedler, Bernhard Haidn Can a 30 minute observer training lead to adequate inter-observer reliability in a 3-point locomotion score?	255
P-15	<u>C.W. Werema</u> , L.J. Laven, K.R. Mueller, R. Laven In-shed screening technique for detection of lameness in a pasture-based dairy herd	258
P-16	<u>Andreas Pelzer</u> , Anna-Lena Ahring, Andrea Fiedler MobilityCheck for holistic data pooling in the programme "CowsAndMore" – Digital weak point analysis	260
P-17	<u>Katsufumi Ooshita</u> , Yasutake Itou, Ichiro Ishibashi Ultrasonographi findings of healing process in fracture of the distal phalanx in a cow	262
P-18	<u>Takeshi Tsuka</u> , Ryo Nishimura, Mitsugu Hishinuma, Yusuke Murahata, Masamichi Yamashita, Kazuo Azuma, Tomohiro Osaki, Norihiko Ito, Yoshiharu Okamoto, Tomohiro Imagawa Measurement Error of Sole Thickness in Uses of Ultrasonography to Cow's Claws	264
P-19	<u>Aaron Yang</u> , Richard Laven Bayesian superpopulation approach to evaluate the ability of detecting bovine digital dermatitis in the milking parlour without washing cows' feet	266
P-20	<u>Andrea Fiedler</u> , Uwe Dorsch, Torsten Huhne, Peter Schneider, Franziska Deißing, Steffen Pache 3D image analysis system for scanning body condition, body measurements and gait in dairy cows	267
P-21	<u>Gitta Borghart</u> , Luke E. O'Grady, Joris R. Somers Relationship between automatically recorded activity, health and production data and the diagnosis of lameness in the post-parturient cow	269
P-22	<u>Hideo Iso</u> , Munenori Harada, Shiori Kitayama, Fumikazu Uchiyama Utility of Pedometer and Activity System for Reproductive Performance in Dairy Farm with High Prevalence of Claw Diseases	273
P-23	<u>Hiroshi Saito</u> , Atsuo Ikeguchi, Takeshi Tuka Occurrences of Claw Diseases in an Enclosed Japanese Dairy House with Push and Pull Low Profile Cross Ventilation System	275
P-24	Yuki Hayashi Let's save over 100 cows by the improved floor	277
P-25	<u>Ichiro Yasutomi</u> , Takeshi Tsuka, Takeshi Yoshinari, Tomoyuki Masaki, Kazuhiro Yamakawa Claw deformation of the inner claws in the dairy cows kept in Japanese dairy farm using sand bedded stalls	281

P-26	<u>Maeve Palmer</u> , Martin Garland, Niamh O'Connell A pilot trial to examine the effects of manure properties and processing on the testing of footbathing products	283
P-27	<u>M. Holzhauer</u> , G. Hop, E. van Engelen, P. Penterman, D. Smits, W. Swart, A. Velthuis Dynamics of Mycoplasma bovis in Dutch dairy herds with a clinical outbreak	286
P-28	<u>Tumen Wuliji</u> , Jodie Pennington, Jay Wilkins, Amy Bax Detection, Preventive and Management of Footrot in Sheep and Goats	287
P-29	<u>Hertta Pirkkalainen</u> , Aino Riihimäki, Ian Dohoo, Minna Kujala-Wirth Cow related risk factors for the occurrence of digital dermatitis in one Estonian herd	290
P-30	<u>Alirezaei Shahraki</u> , Mostafa Nourbakhsh, Saadat Moshkelani Prevalence of Treponema in papillomatous digital dermatitis in dairy cattle in central of Iran	291
P-31	<u>Aaron Yang</u> , Wesley. O. Johnson, Kristina. R. Müller, M. Carolyn Gates, Richard Laven Confirming freedom from bovine digital dermatitis of dairy farms in the West Coast region of New Zealand	292
P-32	<u>Aaron Yang</u> , Richard Laven Reporting inter-observer agreement - not just a calculated kappa value, make use of the confidence interval	293
P-33	<u>Katsunori Takamatsu</u> No hoof, no horse---and also no cow. May I explain about the Japan Farriery Association (JFA) ?	294