WORKSHOPS

Evaluating the epidemiological and economic impact of control options for cross-border spread of foot-and-mouth disease in EU countries using the EuFMDiS simulation model.

Koen Mintiens, Graeme Garner, Maria de la Puente, Richard Bradhurst and Session organisers:

Shankar Yaday

koen.mintiens@fao.org, mgg2904@hotmail.com, maria.delapuentearevalo@fao.org, E-mails:

richard.bradhurst@hotmail.com, and shankar.yadav@fao.org

Microbiome data analysis for veterinary epidemiologists

Session organisers: Annelies J.G. Kers and Egil A. J. Fischer E-mails: i.g.kers@uu.nl and e.a.i.fischer@uu.nl

Mortality rate ratio's: Challenges and solutions when calculating cattle mortality

Session organisers: Inge Santman-Berends and Gerdien van Schaik

i.santman@gdanimalhealth.com and E-mails: g.v.schaik@gdanimalhealth.com

Participatory epidemiology in veterinary medicine – powerful methods to include

social aspects into research

Katja Schulz and Kerli Mõtus Session organisers:

F-mails: Katia.Schulz@fli.de and erli.Motus@emu.ee

Extraction of medical terms from non-structured (textual) data from online news and social media

Session organisers: Mathieu Roche, Rémy Decoupes and Roberto Interdonato

E-mails: mathieu.roche@cirad.fr, remv.decoupes@inrae.fr and roberto.interdonato@cirad.fr

Exploring drivers of change in Antimicrobial Usage (AMU) through participatory methods

Flavie Goutard, Chloé Batiê, daouda Kassié, Dinh Bao Truong, Aurélie Binot,

Theethawat Uea-Anuwong, Mariline Poupaud, Vannaphone Phouthana, Nguyen Session organisers:

Thi Dien, and Marion Bordier

goutard@cirad.fr. chloe.batie@cirad.fr. daouda.kassie@cirad.fr.

dinhbao.truong@hcmuaf.edu.vn, aurelie.binot@cirad.fr, thee.jai@gmail.com, E-mails:

mariline.poupaud@cirad.fr, v.phouthana@nuol.edu.la, namdien@gmail.com and

marion.bordier@cirad.fr

Conference organised by

Timothée Verane on behalf of SVFPM





SOCIETY FOR VETERINARY EPIDEMIOLOGY AND PREVENTIVE MEDICINE **2021 ANNUAL CONFERENCE** WEDNESDAY 24TH MARCH - FRIDAY 26TH MARCH 2021 Online

Wednesday 24 March 2021

14.00 - 17.00Workshops

Evaluating the epidemiological and economic impact of control options

Workshop 1: for cross-border spread of foot-and-mouth disease in EU countries

using the EuFMDiS simulation model

Workshop 2: Microbiome data analysis for veterinary epidemiologists

Mortality rate ratio's: Challenges and solutions when calculating cattle Workshop 3:

mortality

Participatory epidemiology in veterinary medicine – powerful methods Workshop 4:

to include social aspects into research

Extraction of medical terms from non-structured (textual) data from Workshop 5:

online news and social media

Opening of the Conference

African Swine Fever

Exploring drivers of change in Antimicrobial Usage (AMU) through Workshop 6:

participatory methods

Thursday 25 March 2021

Session 1:

Chair: Marie McIntvre

09.30 - 10.20Edmunds

Session 2:

10.55 - 11.20

11.20 - 11.45

Chair: Timothée Vergne

10.30 - 10.55Kim SRIIC

Bergmann sric

Transmission dynamics of African swine fever virus in Korea in 2019

Participatory risk mapping of African Swine Fever outbreaks in Europe

COFFEE BREAK WITH POSTER VIEWING & INTERACTIONS

Session 3:

11.45 – 12.10

Chair: Marnie Brennan

Avian Influenza

Spatial patterns of avian influenza in wild birds from Denmark, 2006-2020

12.10 - 12.35

Chakraborty

Inferring epidemic dynamics of H5N8 highly pathogenic avian influenza in France (2016-17) integrating epidemiological and viral genomic data within a Bayesian framework

12.35 - 13.00 Bauzile srin

Kjær

Unraveling direct and indirect contact patterns of French duck farms using multilayer network analyses

13.00 - 14.00

LUNCH BREAK WITH POSTER VIEWING & INTERACTIONS

Session 4: Chair: Philip Robinson		Dairy cow productivity	Session 8: Chair: Damien Barrett		Decision support for dairy herds
14.00 – 14.25 Th	nompson sruc	Randomised control trial shows space allowance increases milk production and changes behaviour of housed dairy cows	13.00 – 13.25	Santman- Berends	Evaluating the association between calf mortality and implementation of data-driven tools to improve calf rearing in Dutch dairy herds
14.25 – 14.50 K u	ulkarni 🍪	Survival analysis to study replacement strategy of Dutch dairy farmers over 10 years with varying agricultural policies	13.25 – 13.50	Redfern	Investigating the advisor and farmer relationships that influence dairy cow health and welfare in the transition period before and after calving
14.50 – 15.15 Y u	Je sruc	Modelling the dynamics of herd performance associated with new introduction of bovine viral diarrhoea virus based on 10 years of Dutch field data	13.50 – 14.15	Ferchiou	Marginal cost of modifying reproduction management reasoning to define an optimal herd management strategy
15.15 – 15.40		COFFEE BREAK WITH POSTER VIEWING & INTERACTIONS	14.15-14.40		COFFEE BREAK WITH POSTER VIEWING & INTERACTIONS
Session 5: Chair: Luís Pedro Carmo		Policy support	Session 9: Chair: Gerdien van Schaik		Small ruminants
	an Roonsruc	Confidence of freedom of infection with BVDV in several European countries: application of the STOC free model	14.40 – 15.05	Rawlins	Financial impact of sheep and goat pox and economic viability of vaccination for subsistence farmers in selected states of Northern Nigeria
16.05 – 16.30 Br	rock	A data-driven modelling framework to support decision making under the new EU animal health law	15.05 – 15.30	Doidge	Applying grounded theory and natural language processing to understand farmers' decision making around prophylactic antibiotic use in lambs
16.30 – 16.55 Öz	zcelik	Investigating opportunities for and challenges towards establishing community-based surveillance of equines in Switzerland	15.30 – 15.55		COFFEE BREAK WITH POSTER VIEWING & INTERACTIONS
16.55 – 17.20		POSTER VIEWING & INTERACTIONS			
			Session 10: Chair: Marie M	cIntyre	The Gareth Davies Lecture
Friday 26 March 2021			15.55 – 16.45	Fourichon	Controlling infectious diseases: how does the interplay between field problems and epidemiological research lead to success
Session 6: Chair: David Brodbelt		AMR surveillance	16.45 – 17.20		Award announcements and closing of the Conference



11.35 - 12.00

12.00 - 13.00

09.30 - 09.55 09.55 - 10.20 10.20 - 10.45	McLaughlin Hesp SRUC	Monitoring antimicrobial resistance at a farm level in dairy Assessing the diagnostic accuracy and benefits of whole genome sequencing to monitor antimicrobial resistance in livestock COFFEE BREAK WITH POSTER VIEWING & INTERACTIONS
Session 7: Chair: Fernanda Dórea		<u>Drivers of disease spread</u>
10.45 – 11.10	Ezanno	Movement rewiring among relevant herd statuses to control paratuberculosis at a regional scale
		Social contact networks of free-roaming domestic dogs: what are the

Exploring environmental drivers for canine leptospirosis in Great Britain

LUNCH BREAK WITH POSTER VIEWING & INTERACTIONS

SRUC presenter is in the contest for the award for best presentation by an early career scientist. The award is sponsored by Scotland's Rural College.

The annual general meeting will be held on Tuesday 30th March from 11am to 12:30pm CET.

For further information, please contact: Timothée Vergne, Chair of local organisers Email: timothee.vergne@envt.fr



SVEPM 2021 Online 24-26 MARCH 2021