**Eufmd Webinars available for viewing**

**Modelling Network**

Making modelling useful for contingency planners
Data driven models of foot-and-mouth disease, reviewing outbreak models and highlighting new research in an endemic setting
Modelling the spread of highly infectious diseases in the EU before detection- the example of African Swine Fever
Model development - issues and best practices- Foot and Mouth Disease transmission models and the estimation of parameters
Ensemble for modelling for use in epidemiology - a Foot and Mouth disease case study
Optimising Foot and Mouth Disease control - the role of clear objectives and real-time updating
Effectiveness and cost efficiency of surveillance for proving freedom & early detection of an emerging disease
Towards a Pan-European Disease Spread Model
A General Surveillance Assessment Tool - estimating probability of detection and time to detection in Australia
Foot-and-Mouth Disease in Turkey livestock movement and mathematical modelling
Insights for the epidemiology of FMD in Israel
Defining parameter values for epidemiological models of foot-and-mouth disease in swine
The use case for HAEBOS: a Hybrid Agent- and Equation-based Behavior Outbreak Simulator
Modelling versus expert opinion
Participatory Multi-Criteria, a valuable tool in decision making?
Modelling bluetongue spread. How the environment influences spread
Investigating Personnel Resource Requirements for Responding to Potential FMD Outbreaks in New Zealand using Stamping-out With or Without Emergency Vaccination:

**Contingency planning network**

Getting ready for FMD
Contingency planning and communication strategy part I
Contingency planning and communication strategy part II - the Australian approach to risk communication planning for an outbreak of FMD
Introduction to Webinar Series for Component Members
Introduction of the strategy and role of EuFMD, EU, OIE, FAO for the control of foot-and-mouth disease in the European neighbourhood
Introduction to Risk Based Surveillance Plans
Contingency plan - overview, structure, importance, examples
Introduction to the PCP in West Eurasia
Economic impact due to animal disease - the example of FMD
Risk Based Strategic Plan - the example of Georgia
Risk-Based Animal Disease Surveillance
Training Focal Points - How can we train are national staff on FMD?
9th Webinar on FMD Practical Management Series (EN)
10th Webinar on FMD Practical Management Series (RU)
The Use of Epicollect
Private Sector involvement in Emergency Preparedness: a Danish Example
Practical aspects of the emergency measures to be taken in slaughterhouses in case of FMD and other epizootic diseases confirmation.

Réseau Francophone
Impact socio-économique de la fièvre aphteuse et le rôle du commerce transfrontalier du bétail dans l’amplification et la dissémination des maladies
Cartographie des risques et leurs utilisés dans le contrôle de la fièvre aphteuse
Situation épidémiologique de la fièvre aphteuse et les mesures à prendre pour une détection précoce
Réseau Francophone pour le contrôle de la Fièvre Aphteuse - Lancement du réseau et de ses activités!

East Africa Regional Laboratory Network
Progressive Control Pathway of FMD (FMD-PCP) in East Africa - an overview
Vaccine matching: why should it be considered an important tool for the control of foot-and-mouth disease
Vaccine performance: how to evaluate effectiveness of FMD vaccines in the field?
Wildlife in East Africa and foot-mouth-disease virus: what implications for the control of FMD?
How the FAO/GHSA program could assist lab/epi networking in Eastern Africa?
TADs and drought, in what ways is the current drought affecting livestock movement and disease risk in Eastern Africa/
The Use of Epicollect 5 in livestock disease surveillance

WestEurasia FMD Networks (English and Russian)
Vaccine Matching
FMD Outbreak Investigation
"Расследование вспышки заболевания: больше чем просто взять образец!"
Investigation of the outbreak of the disease: more than just take a sample!"
Is my vaccination programme working?
Post Vaccination Monitoring
Introduction to the upcoming EuFMD webinar series and West Eurasia Networks
Introduction to the strategy (EuFMD, EU, OIE, FAO), PCP, and legal framework
Introduction to Risk Based Strategic Plan
Introduction to the PCP in West Eurasia
Thrace surveillance presentation
FMD Progressive Control Pathway (PCP-FMD) – West Eurasia example
Economic impact due to animal diseases – the example of FMD
Risk Based Strategic Plan – the example of Georgia (EN)
Risk based animal disease surveillance (EN)
The situation with FMD Serotype A (Genotype VII) in West Eurasia region
Practical aspects of foot and mouth disease control measures in case of disease confirmation-killing and destruction of carcasses-experience of eradication of African Swine Fever in Latvia Update on the situation with FMD Serotype A (Genotype VII) in the region
Practical aspects of the emergency measures to be taken in slaughterhouses in case of FMD and other
epizootic disease confirmation

**Formation Afrique du Nord**

Construire une stratégie régionale pour le contrôle de la fièvre aphteuse en Afrique du Nord

Early detection for Foot and Mouth disease: awareness, primary surveillance and cooperation between stakeholders

Enquête épidémiologique des foyers de fièvre aphteuse et traçabilité des animaux: expériences d’Afrique du Nord

Biosecurity at farm level for Foot-and-Mouth Disease: what is feasible and effective? (Arabic)

La confiance dans l’absence de la maladie et la surveillance basée sur le risque: expériences d’Afrique du Nord