

**List of the oral presentations at the 12th AITVM Conference, Montpellier, France, 20-22 August 2007**

<b>Abstract N°</b>	<b>AUTHOR</b>	<b>Title</b>
<b>Workshop A: Risk Analysis, Surveillance and Epidemiology</b>		
70	Arnaud Le Menach	Review of Highly Pathogenic Avian influenza, H5N1 ecology and main epidemiological features in Africa
71	De Simone L	Application of a GIS - Multi Criteria Decision Management System in Highly Pathogenic Avian Influenza risk assessment in China.
144	Chahararein	Development of Multiplex- RT-PCR for Rapid Detection and Subtyping of Avian Influenza Viruses Type A
57	hammoumi S	High throughput diagnosis of avian influenza: application to surveillance of wild birds
106	Olive MM	Qualitative risk assessment of the introduction of H5N1 virus in Ethiopia by the commercial trades
122	Goutard F	Qualitative risk assessment of introduction and dissemination of the HPAI H5N1 virus in Ethiopia by wild migratory birds
121	Soares Magalhaes	Quantitative assessment of the risk of introduction of HNPAI H5N1 into Ethiopia via the legal import of DOC
145	Fasina	Spatial and Temporal Spread of Avian Influenza in Nigeria
88	Martinez M	COMPARING ATLANTIC-MEDITERRANEAN-AFRICAN SCENARIOS OF AVIAN INFLUENZA RISK ENTRANCE BY WILD BIRDS IN SPAIN
123	Soares Magalhaes	Simulation Modelling of Highly Pathogenic Avian Influenza (HPAI) H5N1 Outbreaks in Viet Nam
42	Nzietchueng, S.,	Introduction and dissemination of Newcastle disease virus in North Cameroon: models and qualitative risk analysis
64	Costard S	EXPERT OPINION ELICITATION ON AFRICAN SWINE FEVER INTRODUCTION RISK FOR PIG HERDS IN MADAGASCAR
132	Jori F	The role of wild pigs in the epidemiology of African swine fever in Senegal and Madagascar.
128	Etter EMC	EPIDEMIOLOGY AND CONTROL OF AFRICAN SWINE FEVER: FROM FARM SURVEYS TO NATIONAL NETWORK.
117	Wieland B	The contribution of molecular epidemiology to inform control measures for African Swine Fever
61	Kwiątek, O	Molecular epidemiology of African swine fever and peste des petits ruminants
96	Khalafalla	Observations on Risk Factors Associated with Camel Viral Diseases in Sudan
87	Chevalier V	Serological follow up of Rift Valley fever in a sahelian ecosystem in 2004
82	Bouyer J	Mapping vector born diseases risk using the entomological inoculation rate: the example of African animal trypanosomes
<b>Workshop B: New vaccines &amp; Diagnostic</b>		
45	Zinsstag Jakob	Human health and societal benefits of interventions in livestock
126	Peyre, M.,	Avian influenza vaccine development, practical application in developing countries
68	Desvieux S,	FIELD SURVEILLANCE MODEL FOR HPAI IN VIETNAM IN A VACCINATION CONTEXT
3	Moghaddam Pour	COMBINED INACTIVATED OIL-EMULSION NEWCASTLE/AVIAN INFLUENZA VACCINE
18	AKUNZULE, A.N	Use of I-2 Vaccine to control Newcastle disease in rural poultry: Experiences of Heifer Project
67	Servan de Almeida, R.	CONTROL OF MORBILLIVIRUS REPLICATION BY RNAi
130	Albina E	Development of a DIVA vaccine against peste des petits ruminants by reverse genetic
150	Perrin A	Recombinant capripoxvirus vaccine expressing genes encoding proteins of bluetongue virus: evaluation of immune response and protection in small ruminants.
127	Dedieu L	CONTAGIOUS BOVINE PLEUROPNEUMONIA: TOWARDS THE DEVELOPMENT OF NEW VACCINE STRATEGIES
135	Effendy, A.W.M.	Stimulation of bronchus-associated lymphoid tissue against Pasteurella multocida B:2
37	Dedieu	TRYPANOSOMA CONGOLENSIS HEAT-SHOCK PROTEIN 70: A PROMISING TH1 ADJUVANT
86	Dürr S	Cost-effectiveness of rabies dog vaccination in African cities
53	de luna CJ	Novel control approaches to alleviate the effect of the chicken red mite in poultry systems
77	Baba SS	ANTIBODY RESPONSES OF VILLAGE CHICKENS TO SINGLE OR COMBINED VIRAL VACCINES: EFFECTS OF MATERNAL ANTIBODIES AND VACCINE INTERACTIONS
<b>Workshop C: Adoption of Food Safety Standards</b>		
111	Cardinale E	Epidemiological analysis of Salmonella enterica from humans and broiler chickens in Senegal
24	Wajjwalku, W	Multiple-antimicrobial resistance Salmonella enterica isolated from pig farms in Thailand
109	Cardinale E	Genetic Characterization and Antibiotic Resistance of Campylobacter spp. Isolated from Poultry and Humans in Senegal
113	Awah-Ndukum J.;	Diseases and mortality of captive grasscutters (Thryonomys swinderianus, Temminck) in West Cameroon
159	Joshi DD	evidence of Brucellosis in human an animal in nepal
129	Delia G	Assuring the safety of animal source products in developing countries – the potential of risk-based approaches
<b>Workshop D: Aquaculture in the South</b>		
11	Fallahi R	Isolation and Identification of the Infectious Haematopoietic Necrosis Virus (IHNV)-like Agent from Farmed Rainbow Trout (Oncorhynchus mykiss) from Iran
21	Bagheri T	Effects of Commercial Bacillus Probiotic (2B Plus) Supplement on Growth, Survival and Intestinal Microbial Load of Rainbow trout Fry, Onchorhynchus mykiss(Walbaun)
131	Diaz Amor	Impact of new EU food safety regulations on Philippines' aquaculture production chain
167	Diaf Hocine	Effects of social interactions on the reproduction of the Nile Tilapia, Oreochromis niloticus; possible applications for the breeder management.
<b>Workshop E: Education &amp; Professional development</b>		
56	Zessin	Elements of new veterinary education to meet society's demands on the veterinary profession
39	Coetzer JAW	A PERSPECTIVE OF ONLINE LEARNING IN TROPICAL ANIMAL HEALTH WITH THE FOCUS ON SUB-SAHARAN AFRICA
38	Mostert	ONLINE EDUCATION IN VETERINARY TROPICAL MEDICINE: MODULES FOR CPD AND MSc PROGRAMME - A CASE STUDY
103	Goutard	RANEMA: a computer assisted learning tool for basic epidemiology
50	Muenstermann	Continuous professional development (CPD) in support of regional integration and improved knowledge base in the SADC region
108	Alders / BAGNOL	Continuing education in the prevention & control of animal diseases: a case study on HPAI

58	Thys E	be-troplive: a platform enabling knowledge management and capacity development
44	Berkvens	A Bayesian approach in veterinary epidemiology
60	Baumann MPO	The use of formative evaluations as quality assurance method in an international master program
65	Martinez M	DIGITAL SIMULATIONS FOR PREVENTIVE MEDICINE
153	Seric S	EVALUATION OF SOCIO-ECONOMIC INFLUENCE FACTORS FOR ESTABLISHING USER-ORIENTATED VETERINARY CURRICULUM IN BOSNIA AND HERZEGOVINA
162	Paling RW	Mutual benefits of international university cooperation: the case of the Dutch - Thai collaboration in veterinary medicine
<b>Workshop F: Veterinary Services under globalised scenario</b>		
20	Udo HMJ	VILLAGE POULTRY KEEPING: BEYOND FLOCKS AND ANIMAL SCIENCE
19	Phong	RESILIENCE OF SMALLHOLDER FARMING: IMPACT OF AI ON INTEGRATED AGRICULTURE-AQUACULTURE SYSTEMS IN VIETNAM
93	Singla	CAECAL COCCIDIOSIS: EFFICACY OF AYURVEDIC AND ALLOPATHIC COCCIDIOSTATS IN IMMUNOMODULATED BROILER CHICKS
29	Morales	Demonstration of Chlamydoiphila psittaci in birds kept in captivity and its relation to human seroconversion.
95	Magnusson	Endemic Leptospira infection in Pigs in Southern Vietnam: epidemiology and clinical affection
110	Lako NJ	PREVALENCE OF TRYPANOSOMOSIS AND BABESIOSIS AMONG DOMESTIC RUMINANTS OF THE HIGHLANDS OF WEST-CAMEROON
155	Ravinder K	Management of Anestrous Problem in Buffaloes Using Locally Available Resources
74	Onclin Madeleine (VSF)	Innovative Activities for the Pro-poor Development of Turkana Pastoralists in Kenya
163	Lefrançois Thierry	The Carribean Animal Health Network (Caribvet)