Liste des communications orales et posters

Communications Orales


Cappelle, J. Spatial distribution of wild waterbirds in the Inner Niger Delta in Mali. Host-Pathogen Community Interaction: from Mobility to Contact. ATP Emergence First Meeting, 28-29 avril 2009, Montpellier, France .


Cappelle Julien, Nicolas Gaidet, Sam Iverson, John Takekawa, Scott Newman, Bouba Fofana, Marius Gilbert. Direct estimation of the dynamic of contact between poultry and wild ducks in African villages using distribution modeling based on satellite telemetry and remote sensing data. The 1st International One Health Congress February 2011.

Cappelle Julien, Olivier girard, Bouba Fofana, Nicolas Gaidet, Marius Gilbert. Identification of key areas for wildlife surveillance by combining spatial distribution of wild birds and an epidemiological
indicator of Avian Influenza Virus circulation. The 1st International One Health Congress February 2011.


Caron A., de Garine-Wichatitsky M. Morand S. Parasite community ecology and epidemiological interactions at the wildlife/domestic/human interface: can we anticipate emerging infectious diseases in their hotspots? The 1st International One Health Congress February 2011.


Caron, A., Morand, S., de Garine-Wichatitsky, M. 2010. Using the community of pathogens to infer inter-specific host epidemiological interactions at the wildlife/domestic interface: a tool for exploring and anticipating emerging disease processes in their hot spots. 10th AHEAD meeting, 24-26 February 2010, Haziview, South Africa.


Caron A. & de Garine-Wichatitsky M. Using community ecology to infer epidemiological interactions. “Host - Pathogen Community Interaction: from Mobility to Contact” ATP Emergence First Meeting, 28 - 29 avril 2009, Montpellier, France.


Desvaux Stéphanie, Marisa Peyre, Pham Thi Thanh Hoa, Nguyen Tien Dung, François Roger. H5N1 avian influenza seroprevalence in North Vietnam under a mass vaccination context. Options for the Control of Influenza VII. 2010, 3-7 septembre, Hong Kong SAR, China.


Duboz R., Roger, F. How can we use Individual Based Model for the computation of R0 and what can we learn? R0 and related concepts: methods and illustration, Paris, 29 - 31 October 2008


Gaidet, N., Cappelle, J., Newman, S., Takekawa, J., Prosser, D., Iverson, S., and Dodman T. Potential dispersal range and rate of H5N1 HPAI virus by wild waterfowl: estimation from satellite-tracked bird movements. 7th Conference of the European Ornithologists' Union 2009, Symposium on SATELLITE TELEMETRY IN ORNITHLOGY, University of Zurich, Switzerland, from 21 - 26 August 2009


Gaidet Nicolas, Giovanni Cattoli, Tim Dodman, Saliha Hammoumi, Alexandre Caron, Julien Cappelle, Isabella Monne, Alice Fusaro, Shiiwua Manu, Ward Hagemeijer, John Y Takekawa, cott H Newman. **Epidemiological investigations of Avian Influenza Viruses in wild birds in Eastern Europe, SE the Middle East and Africa** Second Pan-European Duck Symposium à Arles – France (mars 2009)


Trévennec K. Roger F. Swine influenza: epidemiological situation and surveillance proposals. The case of East and Southeast Asia. *13th Associations of Institutions for Tropical Veterinary Medicine (AITVM) - 23rd - 26th August 2010 – Bangkok*

**Posters**

Caron, A., de Garine-Wichatitsky M., Gaidet N., Chiweshe N., Cumming G. S. Estimating dynamic risk factors for pathogen transmission using community-level bird census data. *ECOLOGIE meeting, Montpellier 2-4 September 2010.*

Caron, A., de Garine-Wichatitsky M., Morand, S. Parasite community ecology and epidemiological interactions at the wildlife/domestic/human interface: can we anticipate emerging infectious diseases in their hotspots? *ECOLOGIE meeting, Montpellier 2-4 September 2010.*


Mundava J., Mundy P., Caron A., Gaidet N., de Garine-Wichatitsky M., Couto T., Couto F. An ecological approach to estimating the risks of introduction, maintenance and spread of avian influenza viruses in the Chivero and Manyame Ecosystem. ISVEE Conference XII, 10 - 14 August 2009, Durban, South Africa.


Trévennec K., Grosbois V., Roger F. Seroepidemiological study of influenza in poultry and pigs in Northern Vietnam - 13th Associations of Institutions for Tropical Veterinary Medicine (AITVM) - 23rd - 26th August 2010 – Bangkok

Trévennec K, Mortier F., Roger F. Serological and virological survey of SIV and AIV in Vietnam and risk factors of cross species transmission - International Option for the control of influenza – 3-7th September 2010 – Hong Kong SAR, China