### Program of Wednesday 16 May

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:45-08:30</td>
<td>Registration and Welcome coffee</td>
<td>Hall d'Honneur (Bât. 9)</td>
</tr>
<tr>
<td>08:30-08:45</td>
<td><strong>Official Welcome</strong> (Officials from partner organisations and financial support)</td>
<td>Amphi. 206 (Bât. 9)</td>
</tr>
<tr>
<td>08:45-09:15</td>
<td><strong>Keynote</strong> - Innovation and health surveillance: what can we learn from management science on innovation - G. Faure (Cirad, France)</td>
<td></td>
</tr>
<tr>
<td>09:15-11:15</td>
<td><strong>SESSION 1 - Integrated surveillance</strong></td>
<td>Amphi. 206 (Bât. 9)</td>
</tr>
<tr>
<td></td>
<td><strong>Chairs:</strong> F. Goutard (Cirad, Thailand) and T. Vergne (ENVT, France)</td>
<td></td>
</tr>
<tr>
<td>09:15-09:50</td>
<td>• <strong>Keynote session 1 - Integrated One Health surveillance and response systems in resource-poor countries</strong> - E. Schelling (STPH, Switzerland)</td>
<td></td>
</tr>
<tr>
<td>09:50-11:05</td>
<td>• <strong>Selected oral presentations</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• S1-OC25 - Evaluation of integrated surveillance: sociological approach</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D. Nguyen Thi (Vietnam National University of Agriculture, Vietnam)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• S1-OC26 - Factors Associated Animal Diseases and Abnormal Cases Reporting in Disease Surveillance by PODD Project’s Volunteer in Chiang Mai Province, Thailand</td>
<td></td>
</tr>
<tr>
<td></td>
<td>S. Pattamakaew (PODD Project, Thailand)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• S1-OC27 - Characterisation and evaluation of collaborations within a One Health surveillance system - M. Bordier (Cirad, Vietnam)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• S1-OC28 - One Health surveillance systems for antimicrobial resistance: An evaluation approach based on the Canadian experience - C. Aenishaenslin (University of Montreal, Canada)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• S1-OC29 - An integrated, participatory, risk based approach to control of human and livestock brucellosis in African farming systems - C. McCrindle (University of Pretoria, South Africa)</td>
<td></td>
</tr>
<tr>
<td>11:05-11:15</td>
<td><strong>Selected short oral presentations</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• S1-SO21 - Risk of Nipah virus emergence in Cambodia: Integrated research to inform integrated surveillance - R. Duboz (Cirad, Institut Pasteur, Cambodge)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• S1-SO22 - How can the level of integration be measured in a One Health surveillance system for antimicrobial resistance? - C. Aenishaenslin (University of Montreal, Canada)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• S1-SO23 - Developing an integrated surveillance system for zoonoses in western Kenya - L. Falzon (University of Liverpool, UK)</td>
<td></td>
</tr>
<tr>
<td>11:15-13:30</td>
<td><strong>SESSION 2 - Research and surveillance policies</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Chairs:</strong> M. Peyre (Cirad, France) and N. Antoine-Moussiaux (University of Liège, Belgium)</td>
<td></td>
</tr>
<tr>
<td>11:40-12:15</td>
<td>• <strong>Keynote session 2</strong> Exploring drivers and constraints to evidence-based change in animal health surveillance systems - A. Lindberg (SVA, Sweden)</td>
<td></td>
</tr>
<tr>
<td>12:15-13:15</td>
<td><strong>Selected oral presentations</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• S2-OC30 - Economics - Valuing health surveillance as an information system: interdisciplinary insights - N. Antoine-Moussiaux (University of Liège, Belgium)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• S2-OC31 - Bottom-up approach - How local socio-economic and cultural factors shape animal health surveillance and control programs - M. Peyre (Cirad, France)</td>
<td></td>
</tr>
</tbody>
</table>
Selected oral presentations

- **S2-OC32** - Participatory co-development - Improving neglected diseases' management in a One health framework: a case study about parasitic zoonoses surveillance in Laos
  V. Putthana (Faculty of Agriculture - NUOL, Laos)
- **S2-OC33** - Harmonised decision-making - STOC free: An innovative framework to compare probability of freedom from disease in heterogeneous control programmes
  G. Van Schaik (GD Animal Health, The Netherlands)

13:15-13:30 Selected short oral presentations

- **S2-SO24** - Prioritization of wild bird species and location for avian influenza virus surveillance in Cuba
  P. Alfonso (National Center for Animal and Plant Health, Cuba)
- **S2-SO25** - Determining the financial impact of disease where diagnostic information is incomplete: losses from the clinically-diagnosed tropical Blackleg on large ruminant farmers in Laos
  S. Nampanya (Sydney School of Vet Science, Australia)

13:30-14:30 Lunch

Visit of exhibition - Poster session

14:30-16:00 Brainstorming sessions 1 & 2, needs and gaps in innovation related to: Integrated surveillance / Research and surveillance policies

16:00-16:30 Coffee break - Visit of exhibition - Poster session

16:30-17:00 Day 1 closure
InnovSur 2018 Program of Thursday 17 May

PROGRAM - THURSDAY 17 MAY

08:00-09:00 Registration and Welcome coffee  
Hall d'Honneur (Bât. 9)

PARALLEL SESSIONS

09:00-11:00 SESSION 3 - Surveillance design and big data  
Amphi. Lamour (Bât. 9)

**Chairs:** P. Hendrikx (ANSES, France) and V.-J. Del Rio Vilas (University of Surrey, UK)

09:00-09:40 Keynote session 3
Syndromic surveillance, big data, you and me!
L. Josseran (Université de Versailles St-Quentin/Hôpital Raymond Poincaré APHP, France)

09:40-10:40 Selected oral presentations

• **S3-OC34** - Field implementation of a syndromic surveillance in animal health: feedback of the five-year pilot French experience with OMAR
  C. Sala (ANSES, France)

• **S3-OC35** - Complex System Methods for Animal Health Surveillance
  J. Berezowski (University of Bern, Switzerland)

• **S3-OC36** - Spatiotemporal joint models towards integrated zoonoses surveillance: applications to tularemia in Finland and visceral leishmaniasis in Brazil
  V.-J. Del Rio Vilas (University of Surrey, UK)

• **S3-OC37** - ISIKHNAS surveillance system: more than just a digital surveillance system
  Dr. M. M. Hidayat (Ministry of Agriculture-Directorate General of Livestock and Animal Health Services, Indonesia)

10:40-11:00 Selected short oral presentations

• **S3-sO26** - Integrating surveillance systems within an animal industry: an approach based on a combination of evaluation methods and a stakeholders participatory workshop
  J.-P. Amat (ANSES, France)

• **S3-SO27** - Antimicrobial usage surveillance of cattle in Indonesia to address antimicrobial resistance
  H. Yusuf (University of Airlangga, Indonesia)

09:00-11:00 SESSION 4 - Surveillance of Vectors & VBDs  
Amphi 206 (Bât. 9)

**Chairs:** T. Baldet (Cirad, France) and D. Roiz (IRD, France)

09:00-09:40 Keynote session 4
Vector-borne disease intelligence: strategies to deal with disease burden and threats
M. Braks (National Institute of Public Health, The Netherlands)

09:40-10:40 Selected oral presentations

• **S4-OC38** - Surveillance of ticks & tick-borne diseases in Europe: *Ixodes ricinus* transmitted pathogens
  A.-P. Rizzoli (Fondazione Edmund Mach, Italy)

• **S4-OC39** - Surveillance of invasive *Culicoides* in Europe: Lessons from the Past and Ideas for the Future
  S. Carpenter (IAH, UK)

• **S4-OC40** - Mosquito Alert: three years tracking disease-vector mosquitoes in Spain with the help of citizen science
  F. Bartumeus (CEAB-CSIC, Spain)

• **S4-OC41** - *Aedes* Mosquito-borne diseases surveillance in West Africa: challenges & recommendations
  M. Diallo (Institut Pasteur, Senegal)

.../...
Program of Thursday 17 May & Friday 18 May

Selected short oral presentations

- S4-SO28 - Assessment of arbovirus transmission risk based on Stegomyia indices in cities of Burkina Faso, West Africa located on a railway transect
  K. R. Dabire (IRSS/Centre Muraz, Burkina Faso)
- S4-SO29 - Monitoring seasonality of Aedes albopictus eggs in North and South Coast of Albania during 2015
  V. Jani (Institute of Public Health, Albania)
- S4-SO30 - Four years of malaria entomological surveillance in sentinel site of the northern region of Cameroon
  R. Tabue Ngomdjum (National Malaria Control Program MoH, Cameroon)
- S4-SO31 - Potential of Aedes albopictus as bridge vector at urban-forest interface in Brazil
  T. Pereira dos Santos (IRD, Brasil)

11:00-11:30 Coffee break - Visit of exhibition - Poster session

PARALLEL SESSIONS

11:30-13:00 Brainstorming session 3, needs and gaps in innovation related to: Surveillance design and big data

11:30-13:00 Brainstorming session 4, needs and gaps in innovation related to: Surveillance of Vectors & VBDs

13:00-14:00 Lunch

19:00-22:00 Official Gala Dinner InnovSur (Camargue)

Program - Friday 18 May

09:00-09:30 Welcome coffee

09:30-10:30 Feedback from brainstorming sessions 1, 2, 3 & 4

10:30-11:00 Wrap-up Keynote presentation
Lessons learned from InnovSur Forum
Isabelle Dieuzy-Labaye (OIE, France)

11:00-11:30 Coffee break - Visit of exhibition - Poster session

11:30-12:45 Expert panel, from research to policy action in surveillance: challenges in the era of big data
Facilitator: M. Peyre (Cirad, France)

- V.-J. Del Rio Vilas (University of Surrey, UK)
- I. Dieuzy-Labaye (OIE, France)
- F. Goutard (Cirad, Thailand)
- A. Lindberg (SVA, Sweden)
- G. Van Schaik (GD Animal Health, The Netherlands)

12:45-13:00 InnovSur closure

13:00-14:00 Brown bag Lunch