SALZBURG INSTITUT PASTEUR SEMINAR
GLOBAL HEALTH: VECTOR-BORNE DISEASES
Tuesday 3 September – Sunday 8 September 2019
Schloss Arenberg, Salzburg, Austria

Course Director: Anna-Bella Failloux

SPEAKERS AND TOPICS:

Stephanie Blandin
Institut de Biologie Moléculaire et Cellulaire
Strasbourg
France
- Malaria: Transmission and Mosquito Immune Responses

Sarah Bonnet
National Institute for Agricultural Research
Maisons-Alfort
France
- Ticks and Pathogen Transmission

Simon Cauchemez
Institut Pasteur
Paris
France
- Conference: Mathematical Modelling in the Fight Against Infectious Diseases

Mawlouth Diallo
Institut Pasteur of Dakar
Dakar
Senegal
- Conference: Importance of Field Studies in Understanding Emergences
Anna-Bella Failloux  
*Institut Pasteur*  
*Paris*  
*France*  
- Medical Entomology and Vectorial Transmission  
- Arthropod-Borne Viruses: Dengue, Chikungunya, Zika…

Sandra Junglen  
*University of Berlin*  
*Berlin*  
*Germany*  
- Conference: Evolutionary and Ecological Insights into the Emergence of Arthropod-Borne Viruses

Geortgette Kluiters  
*University of Liverpool*  
*Liverpool*  
*United Kingdom*  
- Culicoides: Blue Tongue, Schmallenberg and Others

Steven Sinkins  
*University of Glasgow*  
*Glasgow*  
*United Kingdom*  
- Mosquito Microbiome, Wolbachia and Transmission

Willem Takken  
*Wageningen University and Research Centre*  
*Laboratory of Entomology*  
*Wageningen*  
*The Netherlands*  
- Conference: The History of Malaria Control

Petr Volf  
*Charles University*  
*Prague*  
*Czech Republic*  
- Sandflies as Vectors of Pathogens
John Vontas  
*Institute Molecular Biology Biotechnology*  
*Heraklion, Crete*  
*Greece*

- Resistance to Insecticides

**Additional Sessions:**

- Round Table: Globalization/ Climate Change and Vector-Borne Diseases
- Round Table: Predict Emergences of Vector-Borne Diseases
- Round Table: How to Control Vector-Borne Diseases: Vaccination or Vector Control?
- Round Table: From the Field to the Laboratory
- Final Discussion & Wrap-up