

## **SESSION 6 : SANTÉ ET CLIMAT**

**S6-1 : A TEMPERATURE AND RAINFALL-DRIVEN MODEL FOR MAPPING MOSQUITO POPULATION DYNAMICS AND THE ASSOCIATED RISK OF MOSQUITO-BORNE DISEASES IN THE WESTERN INDIAN OCEAN :** Samuel BENKIMOUN, Célestine ATYAME-NTEN, Marion HARAMBOURE, Pascal DEGENNE, Hélène THEBAULT, Jean-Sébastien DEHECQ, Annelise TRAN

**S6-2 : IMPACT OF AN ACCELERATED MELTING ON MALARIA DISTRIBUTION OVER AFRICA :** Alizée CHEMISON, Adrian TOMPKINS, Dimitri DEFRANCE, Margaux CHARRA, Gilles RAMESTEIN, Cyril CAMINADE, Guigone CAMUS

**S6-3 : THE MOSQUITO, THE VIRUS, THE CLIMATE: AN UNFORESEEN REUNION IN 2018 :** Laurel DISERA, Henrik SJÖDIN, Joacim ROCKLÖV, Yesim TOZAN, Bertrand SÚDRE, Hervé ZELLER, Ángel G. MUÑOS

**S6-4 : ON THE POSSIBILITY OF PREDICTING AND PREPARING SOCIETY TO EXTINCTION LEVEL PHENOMENA :** Davide FARANDA

**S6-5 : FACTEURS CLIMATIQUES INFLUENÇANT LA CIRCULATION DES VIRUS GRIPPAUX À NIAMEY-NIGER, 2010-2019 :** Adamou LAGARE, Émeline PERTHAME, Santou MAMADOU, Oumou HAMIDOU, Hadiza MAIGARI, Bibata SIDIKOU, Bassira ISSAKA, Adamou DOUMBAYE, Ramatoulaye LAZOUUMAR, Jean TESTA, Ronan JAMBOU

**S6-6 : CHANGING RISK OF ARBOVIRAL EMERGENCE IN CATALONIA DUE TO HIGHER PROBABILITY OF AUTOCHTHONOUS OUTBREAKS FROM IMPORTED TRAVELLERS :** Leonardo LÓPEZ, Carlos DOMMAR, Adrià SAN JOSÉ, Lauren MEYERS, Spencer FOX, Laurent CASTRO, Kai LIU, Xutong WANG, Xavier RODÓ