## TIES-GRASPA 2017 CONFERENCE LIST OF POSTERS (version: 13/07/2017)

ABSTRACT ID	TITLE	First author Name	First author Surname	Affiliation
535	On Multiple Change-Point Estimation For Poisson Process	Alioune	Тор	Université du Maine, France
737	Highly structured spatial models as a tool for analyzing the spread of diseases and species distributions	Joaquín	Martínez-Minaya	Valencian Institute for Agricultural Research, Spain
767	Multimode: a package for multimodality assessment	Jose	Ameijeiras-Alonso	University of Santiago de Compostela, Spain
794	Non parametric state-space model for missing-data imputation in environmental time series	Thi Tuyet Trang	Chau	University of Rennes, France
796	The 2015 heat wave in Central Europe and meteorological factors associated with major heat waves in the context of EURO-CORDEX RCM simulations	Jan	Kysely	Czech Academy of Sciences, Czech
804	Predicting missing values in spatio-temporal satellite data	Florian	Gerber	University of Zurich, Switzerland
814	Data fusion model for large spatial datasets	Craig	Wang	University of Zurich, Switzerland
815	Additive Bayesian Network approach applied to time series and longitudinal datasets	Gilles	Kratzer	University of Zurich, Switzerland
868	Big misaligned space-time sensor data on plant-soil interactions - Bayesian semiparametric regression with measurement error	Alessio	Pollice	University of Bari, Italy
874	A Bayesian Data Integration Model for Air Pollution Concentration	Chiara	Forlani	Imperial College London, UK
881	Multispecies spatial distribution modelling in fisheries: a prey-predator example	Xavier	Barber	Miguel Hernadez University, Spain
887	Trend surface models estimation with outliers	Andrea	Meilán Vila	University of Santiago de Compostela, Spain
938	A predictive stock portfolio selection strategy for socially responsible investment	Seok-Oh	Jeong	Hankuk University of Foreign Studies, South Korea
953	A stochastic model for generating typhoon trajectory scenarios based on a Gaussian process model and its application	Shin'ya	Nakano	The Institute of Statistical Mathematics, Japan
957	A comparative analysis of methods for identification and characterization of earthquake clusters	Renata	Rotondi	CNR - IMATI, Italy
1070	Comparing the performance of space-time models in the D-STEM software	Yoana	Borisova	University of Glasgow, UK
1074	Penalized complexity priors for varying coefficient models	Maria	Franco Villoria	University of Torino, Italy