

2018 July	Wednesday 04	Thursday 05	Friday 06
09:00	C. KOKONENDJI <i>Welcome & Dispersion indexes for bi/multivariate count distributions</i>	G. LETAC <i>Which distributions in \mathbb{N} and \mathbb{N}^d are progenies?</i>	W. BONAT <i>Multivariate extended Poisson-Tweedie regression models</i>
10:00	C. WEIß <i>Model diagnostics for Poisson INARMA processes using bivariate dispersion indexes</i>	J. BRACHER <i>Periodically stationary multivariate autoregressive models</i>	R. LEANDRO <i>Bayesian approach for analysis of underdispersed longitudinal count data</i>
11:00	Break - EECIS	Break - EECIS	Break - EECIS
11:30	D. KARLIS <i>Advances on time series for multivariate counts</i>	B. McCABE <i>Clustering discrete valued time series</i>	A. MASMOUDI (& DM) <i>Discrete exponential Bayesian networks</i>
12:30	Lunch at Ethic Etapes CIS	Lunch at Ethic Etapes CIS	Lunch at Ethic Etapes CIS
14:00	K. SELLERS <i>Bivariate Conway-Maxwell-Poisson distribution: Formulation, properties, and inference</i>	N. MAMOADE KAHN <i>Bivariate integer valued time series models under non-stationary conditions: Focus on over-dispersed series</i>	R. ABID & CCK <i>On Poisson-exponential-Tweedie regression models for ultra-overdispersed count data</i>
15:00	J.-E. DUPUY <i>Analysis of multinomial counts with joint zero-inflation, with an application to health economics</i>	D. STEEG MORRIS <i>A COM-Poisson mixed model for clustered count data</i>	O. HILI (& SMS) <i>From nonparametric density estimation to parametric estimation of multidimensional diffusion processes</i>
16:00	Break - EECIS	Break - EECIS	Break - EECIS
16:30	J. HINDE <i>Joint models for site-associated species</i>	C. DEMÉTRIO & J. HINDE <i>Reparametrization of COM-Poisson regression models with applications in the analysis of experimental data</i>	N. BELAID (& WEW) <i>Non- and semi-parametric approaches for estimating multivariate count functions</i>
17:15	T. YEE <i>Generally altered, inflated and truncated count distributions</i>	K. WEEMS <i>Robustness of estimators when fitting mixed Poisson regression models</i>	M. BOURGUIGNON F. <i>Fractional approaches for the distribution of innovation sequence of INAR(1) processes</i>
18:00			