

# Poster contributions

---

- **Pantelis Hadjipantelis**, “Functional phylogenetic Gaussian process regression”
- **Sophie Dabo**, “Classification and change points detection in functional data”
- **Michelle Carey**, “A generalised smoother for linear ODEs”
- **Manuel Oviedo de la Fuente**, “Functional response models in R”
- **Haochang Shou**, “Structured functional principal components analysis”
- **Shahin Tavakoli**, “On mixing conditions for asymptotics in functional time series”
- **Jona Cederbaum**, “Functional linear mixed models for sparsely or irregularly sampled data”
- **AhYeon Park**, “Principal fitted components for functional regression”
- **José Luis Torrecilla**, “Variable selection for classification of functional data”
- **Javier Gonzalez**, “Estimating structured networks using iterative l1-penalty approaches”
- **Rachid Ali Radi**, “Extraction semantic data in multimedia”