Poster Presentations

- 1. *Efficient Hierarchical Bayesian Inference for Pharmacodynamics* by G. Arampatzis, P. Hadjidoukas , C. Papadimitriou and P. Koumoutsakos.
- 2. Bayesian Inference for Association in Models in Contigency Tables by Mantzouni Katerina, Ntzoufras Ioannis, and Kateri Maria.
- 3. *Identifying Jumps in financial time series* by Aggelos Alexopoulos, Petros Dellaportas, and Omiros Papaspiliopoulos.
- 4. *Hidden Markov models based estimation of discrete-state of high frequency data* by Fiori Lamprinakou, Petros Dellaportas, and Omiros Papaspiliopoulos.
- 5. *An Affine Term structure model with change points for the UK yield curve* by Konstantinos Bisiotis.
- 6. Dynamic Bayesian Cointegration Model for Soybean Crush Spread by Maciej Marowka.
- 7. Bayesian model selection for partially observed epidemic models by Panayiota Touloupou, Simon Spencer, Bärbel Finkenstädt Rand, Peter Neal and TJ McKinley.
- 8. *Dependent Mixtures of Geometric weights priors* by Spyridon J. Hatjispyros, and Christos Merkatas.
- 9. Bayesian Predictive Model Selection for Infectious Disease Data by Malesios, V., Demiris, N. and Kalogeropoulos, K.