## **Poster Presentations**

- 1. Prequential Approaches for the Assessment of Stochastic Spatiotemporal Models for Infectious Disease Data presented by Chrisovalantis Malesios (Democritus University of Thrace, Greece) and Nikolaos Demiris (Department of Statistics, AUEB, Greece).
- 2. **Hidden Markov models based estimation of discretestate of high frequency data** presented by Fiori Lamprinakou (Athens University of Economics and Business, Greece)
- 3. **Hidden Markov Tree Model and Simulations** presented by **Taavi Unt** (University of Tartu, Estonia)
- 4. Algorithmic Design for Big Data: The ScaLE Algorithm presented by Murray Pollock (Warwick University, UK)
- 5. Predicting reliable probabilities with online Boosting presented by Nikolaos Nikolaou (University of Manchester, UK)