Conference report FSMNLP 2013, sponsored by SICSA, and breakdown of student participation.

The 11th International Conference on Finite-State Methods and Natural Language Processing (FSMNLP 2013) was held in the Gateway in St Andrews on July 15-17, 2013. Presented were 17 peer-reviewed papers on natural language processing applications, language resources, and theoretical and implementational issues with relevance to finite-state methods. In addition, there were two keynote lectures, by Alexander Clark (King’s College London) and Bill Byrne (University of Cambridge), and three tutorials, by Ruth Hoffmann (University of St Andrews), Bevan Keeley Jones (University of Edinburgh) and Kousha Etessami (University of Edinburgh).

The conference was attended by 34 researchers and students from three continents. It also hosted a business meeting of SIGFSM (ACL Special Interest Group on Finite-State Methods). The social programme included a reception on July 14th, and a guided walk, a conference dinner in Lower College Hall and a concert in St Salvator’s Chapel on July 16th.

Accommodation in Agnes Blackadder Hall was arranged for non-local delegates, and lunches were served in the Gateway. Coffee breaks could be used for informal demos in the smaller seminar rooms of the Gateway.

Sponsored student places were available thanks to support from SICSA. Further support was received from VisitScotland and the University of St Andrews.

The full programme, with links to the proceedings, can be found on the website: http://fsmnlp2013.cs.st-andrews.ac.uk/