The **Extended Semantic Web Conference (ESWC)** is a premium international conference, bringing together researchers from fields such as Linked Data, Semantic Web or Artificial Intelligence. The L3S was involved in numerous activities at ESWC2014, such as paper presentations (Besnik Fetahu et al, "A Scalable Approach for Efficiently Generating Structured Dataset Topic Profiles"), organisation of two collocated workshops (PROFILES - [http://www.keystone-cost.eu/profiles2014/](http://www.keystone-cost.eu/profiles2014/), LinkedUp - [http://linkedup-project.eu/linkedup-eswc-workshop/](http://linkedup-project.eu/linkedup-eswc-workshop/)) and chairing of a number of sessions dedicated to the L3S-led [LinkedUp project](http://linkedup-project.eu/linkedup-eswc-workshop/) during the main conference.

One of the presented works, a system demonstration led by Bernardo Pereira Nunes (PUC Rio) and co-authored by L3S' Stefan Dietze has won the "Best Demo Award" of the conference. The awarded demo paper introduces the SCS Connector tool, a Web-based application to assist users on the discovery of semantic links between Web resources. SCS Connector enables users to interactively visualise and analyse semantic paths between Web resources and also use the results obtained to develop further services. The tool is available at [http://research.ccead.puc-rio.br/scs](http://research.ccead.puc-rio.br/scs) and the paper at [http://data.semanticweb.org/conference/eswc/2014/paper/demo/95](http://data.semanticweb.org/conference/eswc/2014/paper/demo/95). The award is yet another proof of the long-standing and fruitful collaboration between the L3S and the researchers at the PUC Rio (Brasil).

**Best Demo Award at the Extended Semantic Web Conference 2014**