

## Minutes OASIS SEE TC

27<sup>th</sup> April 2011

Present:

John Domingue (Chair): Knowledge Media Insitute, The Open University, UK

Barry Norton (Chair): KIT, DE

The reference ontology has been altered influenced by the EU SOA4All Project. In particular the process model has been changed and the ontology has been transformed into a lightweight RDFS version.

The main issues in the transformation process were due to the differences between the original representation language, WSML, and RDFS. Specifically, RDFS has no co-variance (properties versus - e.g., range of source, target) and is therefore less constrained.

The next steps for the working group should be to finalise the Reference Architecture and specify a Linked Data solution. In more detail, the capabilities of SEE components can be represented as Service Templates and we could advertise services meeting these. One mechanism which could be used to support this would be to have SEE Components described and registered in SOA4All's iServe registry.