Tuesday, 1st June • 11:00-13:00 | Hermes + Apollon
Session Chairs: Liliana Cabral, Tania Tudorache

Collaborative Semantic Points of Interests
Max Braun, Ansgar Scherp and Steffen Staab

DSMW: Distributed Semantic MediaWiki
Hala Skaf-Molli, Gérôme Canals and Pascal Molli

PoolParty - SKOS Thesaurus Management utilizing Linked Data
Thomas Schandl and Andras Blumauer

GoNTogle: a Tool for Semantic Annotation and Search
Giorgos Giannopoulos, Nikos Bikakis, Theodore Dalamagas and Timos Sellis

6. BioNav: An Ontology-based framework to discover semantic links in the Cloud of Linked Data
Maria Esther Vidal, Louïqa Raschid, Natalia Marquez, Jean Carlo Rivera and Edna Ruckhaus

Rapid Prototyping a Semantic Web Application for Cultural Heritage: the Case of Mantic
Glauco Mantegari, Matteo Palmonari and Giuseppe Vizzari

Hey! Ho! Let's go! Explanatory music recommendations with dbrec
Alexandre Passant and Stefan Decker

Making the Semantic Data Web easily writeable with RDFauthor
Sebastian Tramp, Norman Heino, Sören Auer and Philipp Frischmuth

A Knowledge Infrastructure for the Dutch Immigration Office
Ronald Heller, Freek van Teeseling and Menno Gülpers

OntoFrame S3: Semantic Web-based Academic Research Information Portal Service
Empowered by STAR-WIN
Seungwoo Lee, Mikyoung Lee, Pyung Kim, Hanmin Jung and Won-Kyung Sung

Tuesday, 1st June • 14:30-16:00 | Hermes + Apollon
Session Chairs: Liliana Cabral, Tania Tudorache

StarLion: Auto-Configurable Layouts for Exploring Ontologies
Stamatis Zampetakis, Yannis Tzitzikas, Asterios Leonidis and Dimitris Kotzinos

Publishing Math Lecture Notes as Linked Data
Catalin David, Michael Kohlhase, Christoph Lange, Florian Rabe, Nikita Zhiltsov and
Vyacheslav Zholudev

What's new in WSMX?
Srdjan Komazec and Federico Facca

A Software Tool for Visualizing, Managing and Eliciting SWRL Rules
Saeed Hassanpour, Martin O’Connor and Amar Das

Verifying and Validating Multi-Layered Models with OWL FA Toolkit
Nophadol Jekjantuk, Jeff Z. Pan and Gerd Gröner

PossDL --- A Possibilistic DL Reasoner for Uncertainty Reasoning and Inconsistency Handling
Guilin Qi, Qiu Ji, Jeff Pan and Jianfeng Du

TrOWL: Tractable OWL 2 Reasoning Infrastructure
Edward Thomas, Jeff Z. Pan and Yuan Ren