

Planning to Learn and Service-Oriented Knowledge Discovery
 Workshop at the ECML/PKDD-2011, Friday, 9th September
 Royal Olympic Hotel, Athens, Greece

- Preliminary Schedule -

| | |
|-------------|---|
| 10:30-10:35 | Welcome |
| 10:35-11:00 | Phong Nguyen, Alexandros Kalousis, and Melanie Hilario: A meta-mining infrastructure to support KD workflow optimization |
| 11:00-11:25 | Jedrzej Potoniec, Agnieszka Lawrynowicz: RMonto - towards KDD workflows for ontology-based data mining |
| 11:25-11:50 | Anže Vavpetič, Igor Trajkovski, Petra Kralj Novak, Nada Lavrač: Semantic Data Mining System g-SEGS |
| 11:50-12:15 | Janez Kranjc, Vid Podpečan, and Nada Lavrač: A Browser-based Platform for Service-Oriented Knowledge Discovery |
| 12:15-12:40 | Martin Saveski and Miha Grčar: Web Services for Stream Mining: A Stream-Based Active Learning Use Case |
| 12:40-13:40 | Plenary System Demos (10-15min each) - A Browser-based Platform for Service-Oriented Knowledge Discovery - Taverna: A workflow engine calling Data Mining Services (invited demo) - Integration of an Intelligent Discovery Assistant into RapidMiner (invited demo) - A meta-mining infrastructure to support KD workflow optimization - Semantic Data Mining System g-SEGS |
| 13:40-13:45 | Closing (Future of PlanSoKD) |