

**IZKOPAVANJE ZNANJA IN PODATKOVNA SKLADIŠČA  
DATA MINING AND DATA WAREHOUSES**

**Ponedeljek 9. oktober 2017 // Monday 9th October 2017**

**Hall / Predavalnica: Orange Room / Oranžna soba**

<p><b>9:00 – 11:00</b></p>	<p><b>Session A / Sekcija A</b></p> <p><b>Chair / Vodi:</b></p> <ul style="list-style-type: none"> <li>• <b>Janez Brank:</b> Anotating Documents with Relevant Wikipedia Concepts</li> <li>• <b>Miha Torkar:</b> Impact of News Events on the Financial Markets</li> <li>• <b>Joao Pita Costa:</b> Challenges in media monitoring of worldwide news sources to support public health</li> <li>• <b>Andraž Repar:</b> Ontology-based translation memory maintenance</li> <li>• <b>Matic Kladnik:</b> Audience Segmentation Based on Topic Profiles</li> </ul>
<p><b>11:00 – 11:30</b></p>	<p><b>Coffee Break / Odmor za kavo</b></p>
<p><b>11:30 – 13:00</b></p>	<p><b>Session B / Sekcija B</b></p> <p><b>Chair / Vodi:</b></p> <ul style="list-style-type: none"> <li>• <b>Zala Herga:</b> Building Clients Risk Profile Based on Call Detail Records</li> <li>• <b>Erik Novak:</b> Connecting Professional Skill Demand with Supply</li> </ul>

	<ul style="list-style-type: none"><li>• <b>Viktor Jovanoski:</b> Analyzing raw log files to find execution anomalies</li><li>• <b>Klemen Kenda:</b> Usage of SVM for a Triggering Mechanism for Higgs Boson Detection</li><li>• <b>Joao Pita Costa:</b> A methodology to evaluate the evolution of networks using topological data analysis</li><li>• <b>Primoz Kocbek</b> Improving mortality prediction for intensive care unit patients using text mining techniques</li></ul>
<b>13:00 – 14:00</b>	<b>Lunch Break / Odmor za kosilo</b>