


**EUROLAN 2011 PROGRAM**

|               | Sunday, August 28 <sup>th</sup> | Monday, August 29 <sup>th</sup>   | Tuesday, August 30 <sup>th</sup>  | Wednesday, August 31 <sup>st</sup>  | Thursday, September 1 <sup>st</sup> | Friday, September 2 <sup>nd</sup>  | Saturday, September 3 <sup>rd</sup>  |
|---------------|---------------------------------|---|---|---|-------------------------------------|--|--|
| 9.00 – 10.30  |                                 | <b>Marius Pasca:</b><br><br>Web Search Queries as a Resource for Information Extraction                   | <b>Andrejs Vasiljevs:</b><br><br>META-NET, related projects and industryresearch collaboratio | <b>Radu Şoricuţ:</b><br><br>Accurary of Machine Translation - a key issue of engaging business                  | Excursion Day                       | <b>Alfio Gliozzo:</b><br><br>Jeopardy grand challenge, Watson and the Deep QA architecture | <b>Nancy Ide:</b><br><br>Issues and Strategies for Interoperability among NLP Software Systems and Resources |
| 11.00 – 12.30 |                                 | <b>Marius Pasca:</b><br><br>Web Search Queries as a Resource for Information Extraction                   | <b>Andrejs Vasiljevs:</b><br><br>META-NET, related projects and industryresearch collaboratio | <b>Radu Şoricuţ:</b><br><br>Accurary of Machine Translation - a key issue of engaging business                  |                                     | <b>Alfio Gliozzo:</b><br><br>Jeopardy grand challenge, Watson and the Deep QA architecture | <b>Nancy Ide:</b><br><br>Issues and Strategies for Interoperability among NLP Software Systems and Resources |
|               |                                 | <i>Lunch break</i>  |   |   |                                     | <i>Lunch break</i>   |  |
| 14.00 – 15.30 | <b>Registration</b>             | <b>Yannis Korkontzelos:</b><br><br>U-Compare: an integrated text mining/natural language processing syste | <b>Tamás Váradi</b><br><br>Practical settings for NOOJ  | <b>Radu Şoricuţ:</b><br><br>Accurary of Machine Translation - a key issue of engaging business                  |                                     | <b>António Branco:</b><br><br>Language technology and business models                      | <b>Lorenzo Cassulo:</b><br><br>NLP technology in the Semantic Valle  |
| 16.00 – 17.30 |                                 | <b>Yannis Korkontzelos:</b><br><br>U-Compare: an integrated text mining/natural language processing syste | <b>Tamás Váradi:</b><br><br>Practical settings for NOOJ                                       | <b>Davide Cali:</b><br><br><i>i-Tour</i> : an intelligent multi-modal transportation service with NLP interface |                                     | <b>António Branco:</b><br><br>Language technology and business models                      | <b>Lorenzo Cassulo:</b><br><br>NLP technology in the Semantic Valle  |
| 17.30 – 19.00 |                                 |   | LRTIA 2011 Workshop   | LRTIA 2011 Workshop   |                                     |  |  |
| 19.00 – 24.00 |                                 |   | Welcome cocktail  | Socializing events  | Socializing events                  |  | Farewell party   |

**Legend:**

|                   |   |
|-------------------|---|
| Practical Session |  |
| Tutorial          |  |
| Social Program    |  |

**Location:**

EUROLAN-2011 venue is FSEGA – Faculty of Economic Studies and Business Management at the Babeş Bolyai University, Cluj Napoca.

Tutorials and practical sessions will be held in room 335, 3<sup>rd</sup> floor.

Registration and coffee breaks will be in room L338, 3<sup>rd</sup> floor.

There is wireless access throughout the summer school venue. Ask at the registration desk for the password.

An internet room is also available: L336, 3<sup>rd</sup> floor.

Remember to ask at the registration desk for the excursion on Thursday!!!

**WELCOME TO EUROLAN-2011!**