

# Doctoral Consortium 2012 at LSI-UNED

## Tecnologías de la Lengua en la Web

**19 June 2012, 16h00**

### **MAVIR Invited Talk**

Sala de Grados, Facultad de Educación, UNED

*Issues in Merging Propositional and Distributional Semantics.*

Ed Hovy (NLP Group, ISI/USC)

**20 June 2012**

### **Doctoral Consortium**

Sala José Fdez. Huertas, Facultad de Educación, UNED

9h30: Bernardo Cabaleiro: Populating Knowledge Bases from Semantic Graphical Models.

10h05: Guillermo Garrido: Distantly supervised relation extraction and temporally anchored relation extraction.

11h05: Break

11h35: Rubén Granados: Multimedia Image Retrieval based on Late Semantic Fusion.

12h35: Ángel Castellanos: Generation of adaptative user models: A content-based approach.

13h00: David Hernández: Exploiting textual information in multimedia and multilingual Information Retrieval.

Sala Florentino Sanz, Facultad de Educación, UNED

15h15: Damiano Spina: What do people tweet about @X? Entity profiling on microblog posts for online reputation management.

16h15: Tamara Martín: Topic Detection, Tracking and Trend Analysis of Social Media Data.

16h35: Jesús Santamaría: POS Tag Classes for Unsupervised Grammar Induction.

**21 June 2012**

### **Doctoral Consortium**

Sala Florentino Sanz, Facultad de Educación, UNED

9h30: Alberto Pérez: Study and Improvement of a Fuzzy System for Representing Web Pages in a Clustering Task.

10h30: Agustín Delgado: Named Entities Disambiguation in a Multilingual Context.

10h50: Break

11h15: Board Meeting

### **Workshop on Recommendation & Evaluation**

Sala Florentino Sanz, Facultad de Educación, UNED

Chair: Julio Gonzalo (NLP&IR Group, UNED)

Pablo Castells (IR Group, UAM): Novelty and Diversity in Information Access.

Enrique Amigó (NLP&IR Group, UNED): A General Evaluation Measure for Information Access Tasks.

**22 June 2012**

### **Workshop on Machine Reading**

Sala de Grados, Facultad de Educación, UNED

Chair: M. Felisa Verdejo (NLP&IR Group, UNED)

Horacio Rodríguez (NLP Group, UPC): From Texts to Bitexts, from Grammars to Bigrammars.

Anselmo Peñas (NLP&IR Group, UNED): Giving Structure to the Machine Readings.

Ed Hovy (NLP Group, ISI/USC): Approaches to Machine Reading: Where Next?