

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?