

**UNL WORKSHOP SCHEDULE & ORAL PRESENTATIONS
16TH FEBRUARY 2005**

MORNING SESSION

9,00-9,20 Welcome address: Jesus Cardenosa (in case of absence of Alexander Gelhbuk)

SESSION: FOUNDATIONS ; Session Chair: Christian Boitet

9,20-9,40 : **On the aboutness of UNL.** Ronaldo Teixeira Martins, Maria das Graças Volpe Nunes

9,40-10,00: **A Comparative Evaluation of UNL Participant Relations using a Five- Language Parallel Corpus.** Brian Murphy and Carl Vogel

10,00-10,20:**Some controversial issues of UNL: linguistic aspects.**
Igor Boguslavsky

10,20-10,40:**Term-Based Ontology alignment.** Virach Somlertlamvanich, Canasai Kruengkrai, Shisanu Tongchim, Prapass Srichaivattana, and Hitoshi Isahara

10,40-11,00: COFEE BREAK

SESSION: APPLICATIONS; Session Chair : Jesus Cardeñosa

11,00-11,20 : **About and Around the French Enconverter and the French Deconverter.** Etienne Blanc

11,20-11,40: **Flexibility, Configurability and Optimality in UNL Deconversion via Multiparadigm Programming.** Jorge Marques Pelizzoni, Maria das Graças Volpe Nunes

11,40-12,00: **Prepositional Phrase Attachment and Interlingua.** Rajat Kumar Mohanty, Ashish Francis Almeida, and Pushpak Bhattacharyya

12,00-12,20: **Studies of Emotional Expressions in Oral Dialogues towards an Extension of Universal Networking Language.** Mutsuko Tomokiyo, Gérard Chollet, Solange Hollard

12,20-12,40 : COFEE BREAK

SESSION: METHODOLOGIES; Session Chair: Igor Boguslavsky

12,40-13,00: **Towards a systematic process in the use of UNL to support multilingual services.** Jesús Cardeñosa, Carolina Gallardo, Edmundo Tovar

13,00-13,20: **Gradable quality translations through mutualization of human translation and revision, and UNL-based MT and coedition.** Christian Boitet

13,20-14,00: **FINAL DISCUSSIONS**

AFTERNOON SESSION

16.30: Special Session: *“Looking for Standards in UNL encoding”* (Presented and moderated by Igor Boguslavsky)

Notice: It is recommended to have all presentations (PPT), available in the early morning in order to download them in a unique computer to avoid unnecessary delays during the change of the presentations.