The UNDL Foundation has published the final results of the IV UNL Olympiad. We had 8 winners ranked according to the F-Measure and the submission date.

## Goals

The IV UNL Olympiad had two main goals:

- To prepare the dictionaries and grammars for UNLizing, with IAN, the corpus AESOP-A1; and/or

- To prepare the dictionaries and grammars for NLizing, with EUGENE, the corpus AESOP-A1.

UNLization is the process of representing, into UNL, the information conveyed by a natural language document. NLization, conversely, is the process of representing, in natural language, the information conveyed by a UNL document. These are done, respectively, with IAN and EUGENE, which are engines available at the UNLdev.

# **Modalities**

The competition was organised in two modalities:

- Best UNLization Grammar for <LANGUAGE>
- Best NLization Grammar for <LANGUAGE>

Where <LANGUAGE> is one of the languages participating in this Olympiad (see the complete list below).

## Prizes

Prizes are awarded to the best grammars of each modality (UNLization and NLization) for each language:

- 1st place: Gold Medal

#### IV UNL Olympiad (Results)

- 2nd place: Silver Medal
- 3rd place: Bronze Medal

Additionally, the 10 best UNLization grammars among all languages and the 10 best NLization grammars among all languages will be awarded USD500.00 each.

### Corpus

The official corpus is available for download at UNLWEB>UNLARIUM>CORPUS>AESOP-A1>EXPORT.

### Results

The files are available at <u>http://www.unlweb.net/wiki/IV\_UNL\_Olympiad</u>. The winners in each category are presented below:

UNLization

- Best UNLization Grammar for Bulgarian: Yordanka Stancheva
- Best UNLization Grammar for German: Sergiy Prots
- Best UNLization Grammar for Hindi: Parteek Kumar
- Best UNLization Grammar for Panjabi: Parteek Kumar
- Best UNLization Grammar for Russian: Sergiy Prots
- Best UNLization Grammar for Ukrainian: Sergiy Prots

NLization

- Best NLization Grammar for Hindi: Parteek Kumar
- Best NLization Grammar for Panjabi: Parteek Kumar