

Call for Participation

Special session of the **Distributed Grammar Program**
at **The 23rd Joint Workshop on Linguistics and Language Processing (JWLLP-23)**
December 15th Friday through 17th Sunday, 2017
Waseda University (Tokyo)
<http://www.decode.waseda.ac.jp>

Scientific committee:

Chair: André Włodarczyk (Univ. Charles de Gaulle Lille & Paris-Sorbonne, France)

Co-chair: Yasunari Harada (Waseda University Faculty of Law, Institute of Digital Enhancement of Cognitive Development, Japan)

Committee members:

Olivier Azam (École Normale Supérieure de Paris, France)
Javier Pérez-Guerra (University of Vigo, Spain)
Yasunari Harada (Waseda University, Japan)
Radosław Katarzyniak (Wrocław University of Technology, Poland)
Marek Łaziński (Warsaw University, Poland)
Ana E. Martinez Insua (University of Vigo, Spain)
Rafał Rzepka (Hokkaido University, Japan)
Franz Stachowiak (Universität Giessen, Germany)
Hélène Włodarczyk (Paris-Sorbonne University, France)
André Włodarczyk (Charles de Gaulle Lille & Paris-Sorbonne Univ., France)

Language of the session: English.

Participation fee: NONE

Please send your proposals (with your name & surname(s) and affiliation) and your abstract to: helene.wlodarczyk@paris-sorbonne.fr

Deadline:

Abstracts (½ - 1 page in .doc(x) format): **October 15th, 2017**

Acceptance of your proposal: **November 1st, 2017**

Theoretical framework: Distributed Grammar Program
<http://celta.paris-sorbonne.fr/anasem/indexASMIC.html>

Description

The recent development of the MIC theory led us to integrate this theory into a more general framework (Distributed Grammar Program - DG for short) suitable for research on the three following kinds of information as expressed in the content of utterances:

para-, ortho- and meta-information.

Important ! The framework of the Distributed Grammar Program is supposed to be basically transdisciplinary. Presentations in the fields of theoretical or descriptive linguistics (including discourse structure), NLP, psycholinguistics, neurosciences, logics and computer science are welcome provided that they apply the theory of the Distributed Grammar Program or contribute to its development.

References: <http://celta.paris-sorbonne.fr/DG-Biblio.html>

Topics (strictly compliant with the DG Program): questions of one or more language(s) (including dialects, diachrony and contrastive approaches), language processing, L1 and L2 acquisition, language disorders, fMRI results.

Suggested topics:

1. Markers of **meta-information** in utterance: *discourse situations, intonation, word-order, particles, verb voices, impersonal constructions, modalities, testimonial (imperceptive).*
2. Markers of **ortho-information** in utterance: *universe situations, agency, prepositions, tense and aspect.*
3. Markers of **para-information** in utterance: *adverbials and/or „paradigmatic conjunctions” such as „also”, „too”, „even”, „only”, „especially”, „solely” etc.*
4. Markers of **general and particular themes** *inferred through the analysis of the succession of utterances* in Discourse/Dialogue/Text structures.