



Phonotactic Grammar: Theories and Models

September 28th-29th, 2012

Cortona, Italy

PROGRAM

Friday, September 28th, 2012

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|-------------|---|
| 9:15-9:30 | Opening Remarks (Pier Marco Bertinetto, Bernard Laks) |
| 9:30-10:10 | <i>The word in French: Its status, its function, its phonotactic properties</i>
Jacques Durand & Julien Eychenne |
| 10:10-10:50 | <i>Syllable- word -interaction: Sonority as a foundation of (mor)phonotactics</i>
Hans Basbøll |
| 10:50-11:20 | Coffee Break |
| 11:20-12:00 | <i>German morphonotactic clusters: native speaker processing and neural activation functions</i>
Basilio Calderone, Chiara Celata, Wolfgang U. Dressler, Katharina Korecky-Kröll and Irene Ricci |
| 12:00-12:40 | <i>Using network science to examine the mental lexicon</i>
Michael Vitevitch |
| 12:40-14:00 | Buffet lunch at Palazzone |
| 14:00-15:30 | Poster Session |
| 15:30-16:10 | <i>Restrictiveness of error-driven ranking algorithms</i>
Giorgio Magri |
| 16:10-16:40 | Coffee Break |
| 16:40-17:20 | <i>Muta cum liquida en ancien français : une approche connexionniste</i>
Oreste Floquet |
| 17:20-18:00 | <i>Natural phonological classes as phonotactic matrices</i>
Bernard Laks & Basilio Calderone |
| 20:00- | Dinner at Cortona |

Saturday, September 29th, 2012

9:00-9:40	<i>Morphological similarity metrics</i> Nabil Hathout
9:40-10:20	<i>Categorical and gradient aspects of wordlikeness judgements</i> Kyle Gorman
10:20-10:50	Coffee Break
10:50-11:30	<i>Morphonotactic and phonotactic processing in German-speaking adults</i> Gary Libben, Eva Freiberger, Katharina Korecky-Kröll, Eva Reinisch & Wolfgang U. Dressler
11:30-12:10	<i>Explaining phonotactics using NAD</i> Katarzyna Dziubalska-Kołaczyk
12:10-	Closure

LIST OF POSTERS

- *Beats-and-Binding phonology revisited*
Antonio Baroni
- *The evolution of rhythm: plotting time onto space (from control to compensation across the Bolognese Appennino)*
Pier Marco Bertinetto, Chiara Bertini & Lorenzo Filipponio
- *Visual fixation as a measure of rhythmic preference: infant eye-tracking*
Brigitta Keij
- *Factoring syllabification into feature-based distributions describing phonotactic patterns*
Cesar Koirala
- *A phonotactic grammar of Greek #Obstruent-Obstruent clusters*
Maria Mitsiaki, Anna Anastasiadis-Symeonidis, Despoina Papadopoulou & Anthi Revithiadou
- *Metrical segmentation in a cross-linguistic perspective*
Sandrien van Ommen