

# HUANG Jiaying

Date of birth: September 28th 1988

## **Education and qualification:**

2015- PhD student at Paris-Diderot University, LTA  
(Language Science, laboratory: LLF)

**Thesis' subject:** Relativization strategies in Cantonese  
supervised by Professor Caterina Donati  
2013-2015 Student at Paris-Diderot University in LTE  
(Language Science)  
Master Degree

**Modules Included:** Syntax, Phonetic, Phonology, Semantic and Psycholinguistic.

**Final-year dissertation:** Sentence final particles in Chinese Cantonese  
supervised by Professor Caterina Donati

2012-2014 Student at Paris-Diderot University in LCE-Chinese  
(Foreign Languages and Culture)  
Master Degree

**Final-year dissertation:** co-occurrence of Cantonese sentence final particles  
supervised by Professor Marie-Claude Paris

2011-2013 Student at Paris-Sorbonne University in Classics

2010-2012 Student at Paris-Diderot University in LLCE-Chinese  
(Languages, Literature and Foreign Civilization)  
Bachelor Degree

## **Publication and communication:**

Céline Pozniak, Jiaying Huang & Barbara Hemforth, *Competition of linear and structural distance in relative clause processing - Evidence from Mandarin and Cantonese Visual World experiments*. presented in Architectures & Mechanisms for Language Processing, (septembre 2016), Basque Center on Cognition, Brain and Language, Bilbao, Spain (poster)

Céline Pozniak, Jiaying Huang & Barbara Hemforth, *Relative clause processing, structural and linear distance matter - Evidence from Mandarin, Cantonese and English Visual World experiments*, presented in The 30th Annual Conference on Human Sentence Processing, (Avril 2017), Massachusetts Institute of Technology, Boston, US (poster)

Jiaying Huang & Caterina Donati, *Production of relative clauses in Cantonese-subject preference and structural variation*, presented in Architectures & Mechanisms for Language Processing, (septembre 2017), Lancaster University, UK (poster)

Jiaying Huang & Caterina Donati, *Is object dispreference absolute or featurally modulated across languages? Comparing Cantonese and French relative clauses*. presented in The 31. Annual Conference on Human Sentence Processing, (Mars 2017), UC Davis, US (poster)

Il sottoscritto dichiara di essere informato, ai sensi del d.lgs. n.196/2003 della normativa vigente (UE) 2016/679, che i dati personali raccolti saranno trattati anche con strumenti informatici esclusivamente nell'ambito del procedimento per il quale la presente dichiarazione viene resa e per tutti gli adempimenti connessi. Il sottoscritto acconsente alla pubblicazione del presente curriculum vitae sul sito dell'Università di Ferrara.