SCHEDULE 👺

9:30AM - 10:15PM

Experimental studies of tone: From behavioural to neurolinguistic methods *Prof. ZHANG Jie*

10:15AM - 11:00PM

When is the brain sensitive to the phonology of Mandarin tones?

Dr. Stephen POLITZER-AHLES

11:20AM - 12:05PM

Neural bases of the encoding of Mandarin tone 3 sandhi in speech production

Dr. ZHANG Caicai & Ms. PAN Ziyi Yvonna

12:05рм - 12:45рм

The electrophysiological studies of Mandarin lexical tone processing Dr. LEE Chia-Ying

14:15рм - 15:00рм

From abstract phonological analysis to spatial and temporal measures of lexical tone processing in the cerebral cortex

Prof. Jack GANDOUR

15:00рм- 15:45рм

Context-dependent plasticity in the neural encoding of lexical tones: interactive effects of ordinal pattern, stimulus statistics, and tone sandhi

Mr. LAU Chung-Yin Joseph

16:05pm - 16:50pm

The acquisition of productive tone sandhi processes in Mandarin Chinese: evidence from typically developing children and children with cochlear implants

Dr. TANG Ping

16:50рм - 17:35рм

The productivity of tone sandhi and its mental representation features in Mandarin-speaking children

Ms. HUANG Xunan

17:35_{PM} - 18:15_{PM}
Round Table Discussion

International Workshop on Neurolinguistic Studies of Tone

9:30_{AM} — 6:15_{PM}
July 16 (Tuesday), 2019
BC203, The Hong Kong
Polytechnic University



Register Now!

https://forms.gle/D1gUucGaegiKvdfN9

Enquiries: Ms. Pan Tel: (852)3400-8542 Email: yvonna.pan@polyu.edu.hk

Email: yvorina.pan@poiyu.edu.nk

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