國立臺灣大學語言學研究所

第279次學術演講公告

講題: Statistical Learning in Language Acquisition

主講人:許馨仁 助理教授

高雄師範大學聽力學與語言治療研究所

摘

要:

Statistical learning is the ability to detect or extract regularities inherent in the input and is typically considered a domain-general mechanism. Recently, a growing body of evidence has pointed to an important role of statistical learning in language acquisition. In this presentation, I will first review current evidence by focusing on aspects of language learning in which statistical learning has been found to be involved. I will then move on to discuss some current debates and issues on statistical learning. I will attempt to address these issues by talking about data from some of my previous studies, with a particular focus on how performance from typically-developing individuals and individuals with developmental disabilities might help resolve some key questions and provide insights into the role statistical learning in child language acquisition.

時 間:2015年5月5日(二)中午12:30-14:00

地 點:台大語言所304室 (樂學館3F)

歡迎參加