

okay [[P: 4.0] [CLICK]]

so yeah it's my g[LNGTH]reat pleasure to welcome martin corley to [FP: -uh- 0.6] speak in our distinguished speakers in language science [FP: -uh- 0.3] colloquium [P: 0.2] series // [[P: 1.8] [INH: 0.5] [FP: +uhp+ 0.7] [INH: 0.4]]

martin studied psychology and linguistics at edinburgh /

actually before moving to exeter /

where he did his p-h-d with don mitchell / [[P: 0.2] [FP: +uh- 0.1]]

looking actually at the role of experience in determining [[P: 0.4] [INH: 0.3]] human language processing biases and preferences /

and i guess [[P: 0.2] [FP: +uh- 0.1]] work that was really the precursor [P: 0.1] to a lot of the probabilistic and expectation based [REPAIR] theories // [[P: 0.5] [FP: -uh+ 0.2]]

that are kind of prevalent in the field today and relevant to our [[P: 0.4] [INH: 0.3]] s-f-b // [[P: 1.9] [CLICK] [INH: 0.5] [FP: +uh- 0.1]]

martin then [LNGTH] returned to edinburgh as a member of faculty in nineteen ninety five / [[P: 0.8] [INH: 0.4] [FP: +uh- 0.3]]

a time when martin and i actually overlapped /

and i fondly recall regular and lively entertaining pub discussions / [[P: 1.2] [LAUGH: 0.5] [FP: +uh- 0.5]]

but i won't digress // [[P: 1.4] [INH: 0.3] [FP: +uhm+ 0.4] [CLICK]]

since then / [P: 0.3]

martin's research has focused primarily on speech examining / [[P: 0.4] [FP: -uh+ 0.3]]

what the patterns of speech errors that people make /

and what this can tell us about underlying mental representations of processing mechanisms / [[P: 1.0] [INH: 0.6] [FP: +uh- 0.2]]

but in addition to this work ort of more on production /

in speech [REPAIR] production / [[P: 0.4] [INH: 0.3]]

and martin is also looking pretty extensively at [FP: -uh- 0.2] how speech disfluencies influence language comprehension / [[P: 0.6] [INH: 0.4]]

a work that has suggested for example that filled pauses [[P: 0.4] [INH: 0.3]] can serve as kind of a warning to listeners that [[P: 0.2] [INH: 0.1]] more surprising material is coming / [[P: 0.5] [INH: 0.4]]

in fact work that we've been following up on a number of our own projects here // [[P: 1.7] [CLICK] [FP: +uh+ 0.2] [INH: 0.2]]

i think today martin is going to [[P: 0.8] [FP: +uh+ 0.5]] tell us a little bit more about his recent results in this area /

and how disfluencies influence [[P: 0.4] [INH: 0.2]] more pragmatic aspects of comprehension // [[P: 0.7] [INH: 0.3] [FP: +uh- 0.3]]

and with that [[P: 0.5] [FP: -uhm+ 0.3]] i'm happy to hand over to you martin