Stony Brook University

Academic Commons

Ethnography Transcription

A Longitudinal Study of Language Adaptation at Multiple Timescales in Native- and Non-Native Speakers

May 2020

LabPhysics_IS5_20151116_Seg23.pdf

Follow this and additional works at: https://commons.library.stonybrook.edu/language-adaptation-ethnography

Recommended Citation

"LabPhysics_IS5_20151116_Seg23.pdf" (2020). *Ethnography Transcription*. 158. https://commons.library.stonybrook.edu/language-adaptation-ethnography/158

This Lab-Physics is brought to you for free and open access by the A Longitudinal Study of Language Adaptation at Multiple Timescales in Native- and Non-Native Speakers at Academic Commons. It has been accepted for inclusion in Ethnography Transcription by an authorized administrator of Academic Commons. For more information, please contact mona.ramonetti@stonybrook.edu, hu.wang.2@stonybrook.edu.

```
Setting: physics lab.
Participants: IS5 (female, black sweater), S1 (female, beige
shirt), S2 (female, grey hoodie), S3 (female, green jacket)
0:00
Xxx IS5: you need to (take) the initial-
         and the difference between.
Xxx
Xxx S1: what's the difference between the counter value.
        because we have a-
Xxx
XXX
         no.
Xxx
         ((IS5 is already gone))
0:30
xxx IS5: (did you record the) room temperature?
Xxx S2: wh- yea (I wrote) the room temperature is-
Xxx
        twenty 29.
         24?
Xxx
Xxx
         25.
Xxx
         ((writes something))
Xxx
         isn't room temperature supposed to be 23 degrees?
Xxx IS5: mmm?
Xxx S2: isn't room temperature supposed to be 23 degrees?
Xxx IS5: no.
Xxx
     it's just a theoretical-
Xxx
         ((unclear)) calculations.
Xxx S2: oh no ((unclear)) ((fiddling with the thermometer))
Xxx
         just making sure
1:35
Xxx IS5: so ((unclear)) water
         initial temperature
Xxx
         time
Xxx
         ((unclear))
Xxx
        ok and wh-
Xxx
Xxx S2 what should T final be?
Xxx IS5: the temperature of the water?=
Xxx S2: = yea.
Xxx IS5: after you cranking.
Xxx S2: yea [((unclear))
Xxx IS5:
             [and
         when you get the (m) you need to direct
Xxx
```

Ethno Studies LabPhysics IS5 20151116 Seg23

```
Xxx ((unclear: something about counter))
Xxx S3: alright
```