

May 2020

**LabPhysics\_IS5\_20151012\_Seg14.pdf**

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

---

**Recommended Citation**

"LabPhysics\_IS5\_20151012\_Seg14.pdf" (2020). *Ethnography Transcription*. 96.  
<https://commons.library.stonybrook.edu/language-adaptation-ethnography/96>

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](mailto:mona.ramonetti@stonybrook.edu), [hu.wang.2@stonybrook.edu](mailto:hu.wang.2@stonybrook.edu).

**Setting:** Physics lab. Noisy.

**Participants:** **Participants:** IS5 (female, glasses), S1 (female, left, black shirt), S2 (female, right, striped shirt), S3 (male, green shirt)

0:00

0:28

xxx IS5: you need to-  
xxx your glider is not level,  
xxx it's not level.  
xxx right?  
xxx S1: it's not [((incomprehensible))  
xxx IS5: ((facing S2))  
xxx [gravity have it own  
xxx i- i- if it have a slo:pe  
xxx the gravity will have a- ((makes hand motion))  
xxx it comes back.  
xxx S1: so it's not static right?  
xxx ((IS5 fixing slide until 1:40))  
xxx IS5: the screw is already in there((incomprehensible))so try to  
xxx use the paper?  
xxx paper on it and try to >make this one stationary.<  
xxx but you need to make is static and then release it without  
xxx velocity,  
xxx you want make sure this one is stationary.  
xxx use some paper.  
xxx not too much.  
xxx n- n- it's too much.  
xxx S3: do you need help or ((incomprehensible)).  
xxx IS5: (try to rip off several pieces of paper)  
xxx don't ((incomprehensible))  
xxx S2: ((incomprehensible))  
xxx S1: ((incomprehensible))  
xxx IS5: this uh-  
xxx vertical (should be this).  
xxx S1: ((incomprehensible))  
xxx S3: ((incomprehensible))  
xxx IS5: and on the other hand.  
xxx you need to make (this too) on the metal.  
xxx (this too)  
xxx S1: did we launch it correctly?  
xxx or.  
xxx IS5: no no

xxx (now you could) ((incomprehensible)) paper,  
xxx (ok I think it's good)  
xxx ((thinks))  
xxx maybe you want two pieces of papers?  
xxx ok so you can use  
xxx this one.  
xxx S2: that one ((incomprehensible))  
xxx S1: ((incomprehensible)) inelastic.  
xxx IS5: ((incomprehensible))  
xxx now  
xxx (in) you first experiment.  
xxx in the first experiment  
xxx slide the small one into the big one right?  
xxx and (stop them when they pass the photogate) before they  
xxx come back.  
xxx don't stop it until it is past the photogate.