### SYMPOSIUM SCHEDULE

**8:00-8:30**

- Hallway outside Moore 153
- **Registration / HALT membership renewal / Breakfast**
  
  **Please - no food or drinks permitted in the computer lab rooms!**

**8:30-9:00**

- Moore 153A PC Lab
- **Welcome & introduction & announcements**
  
  Satoru Shinagawa, Marta Gonzalez-Lloret, Lynette Fujimori, Jim Yoshioka, Language Representatives

**9:00-10:00**

**SESSION I:** Choose one of two sessions

- **8:00-8:30**
  
  Moore 153A
  
  **Session A: Google flow: Designing a chain of activities using Google Tools (for advanced Google users)**
  
  Combine your and your students’ use of different Google Tools in sequence to create a flow of information. For example, start with an input exercise, send them home to do a survey, and later on use the results of the survey to create a collaborative summary document.
  
  *Stephen Tschudi (UH Mānoa)*

- **9:00-9:30**
  
  Moore 153B
  
  **Session B: Google for beginners**
  
  Create a Google account and start a document. Documents can be accessed easily from any location with Internet, they can be shared with students, and students can work collaboratively in one document.
  
  *Cindy Wong (Moanalua High School)*

**10:00-10:30**

**BREAK**

**10:30-11:30**

**SESSION II:** Choose one of two sessions

- **10:30-10:45**
  
  Moore 153A PC Lab
  
  **Session A: Google+ Hangouts**
  
  If you want to meet your students online for a videoconference, Google + allows you to connect up to 9 students with voice and video to work in groups, pairs, complete exercises, etc. The presentation will show how to initiate a group hangout and will provide some examples of exercises to do in classes at different levels.
  
  *Marta Gonzalez-Lloret (UH Mānoa)*

- **10:45-11:30**
  
  Moore 153B Mac Lab
  
  **Session B: Google Earth**
  
  Use Google Maps and Google Earth to create engaging activities for your students to teach directions, visit language and culture appropriate sites, and create exciting activities.
  
  *Satoru Shinagawa (Kapiʻolani Community College)*

**11:30-12:30**

**SESSION III:** Choose one of two sessions

- **11:30-12:00**
  
  Moore 153A PC Lab
  
  **Session A: Google+ Hangouts (repeat)**
  
  If you want to meet your students online for a videoconference, Google + allows you to connect up to 9 students with voice and video to work in groups, pairs, complete exercises, etc. The presentation will show how to initiate a group hangout and will provide some examples of exercises to do in classes at different levels.
  
  *Marta Gonzalez-Lloret (UH Mānoa)*

- **12:00-12:30**
  
  Moore 153B Mac Lab
  
  **Session B: Google Earth (repeat)**
  
  Use Google Maps and Google Earth to create engaging activities for your students to teach directions, visit language and culture appropriate sites, and create exciting activities.
  
  *Satoru Shinagawa (Kapiʻolani Community College)*

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Don’t forget to sign up/renew your HALT membership and turn in your evaluation forms before you leave.

Please join us for our 27th HALT Spring Conference on Saturday, April 13, 2013.

See [www.halthome.org](http://www.halthome.org) for the latest updates.