

# Photograph Selection

Armin Samii, Ula Popov

April 4, 2011

We are conducting a user study to train and rate the quality of our Automatic Photograph Selection tool. If you are willing to help, please follow these steps:

1. Find a set of pictures you have taken recently, according to the following parameters:
  - **Consecutive:** In the order they were taken on the camera
  - **Complete:** No images were deleted from your computer. Images deleted in-camera are okay, but not preferred.
  - **Untouched:** As imported with no retouching.
  - **Imperfect:** Don't look for a high quality set, just the most recent that fits the above criteria.
  - Should be around **30-50 images** total.
2. Select a **high-quality, representative subset** from these. Ask yourself, "if I could pick some of these to Photoshop then show my friends/family/client, which would I choose?"
  - **High quality:** Well-exposed, not blurry, etc.
  - **Representative:** Captures the idea of the set with less images
  - Can be **however many images** you find appropriate. Thirty pictures of the beach might only have two pictures in the subset; thirty pictures of a day at a carnival may have fifteen.
3. Email (1) the zipped images and (2) the list of filenames in the subset to *ksamii@ucsc.edu*. We will not share your pictures.

Thank you!