Brenda Olivo, Chemistry, Skidmore, Developing Cost-Effective Microfluidic Devices From Transparency Film

Austin F. Walker, Levitt Center, Hamilton, The Lost Voices of Kenyan Youth Sophia Paljevic & Katherine DiFabio, Teacher Education, St. Rose, Sculpting the Future: Creating Safer Schools by Increasing Teachers' Awareness of Bullying.

Oral Session C, Bolton 282

Adam M Steinberger, Mathematics /CS, Skidmore, Digital Image Source Identification

Kevin T. Chico, Mechanical Engineering, Union, Biomechanics of S-Looping Aurora D. Pinkey-Drobnis, Geoscience, Skidmore, Calendar-year dating of pre-historic hurricanes in Yucatan, Mexico using fluorescence micro-imaging of an annually-layered stalagmite

Leanna M. Vernon, Mechanical Engineering, Union, The Design of a Honda Odyssey FL250 Rear Suspension and Drive Train for Rough Terrain

Oral Session D, Bolton, 382

Tara E. Keough, History, Siena, Excruciating' or Liberating?: Gender and Company-Sponsored Sports in the Post-War US and UK

Catherine A. Crone, Rare Books, Hamilton, From Old Virginia to the Beautiful Blue Danube: Banjo Instruction Methods in Nineteenth-Century America Kevin W Hoercher, Russian Studies, Colgate, The All Too Brief History of KOM: Why Traditional Comics Failed

Meghan H. Woolley, History, Hamilton, Royal Appropriations of the Arthurian Myth at Glastonbury Abbey

Lunch at Murray Aikins Dining Hall 12:30-1:20

Taiko Performance, Gannett Auditorium, 1:30-1:45 pm

Amanda L. Laven, Music, Union, Lolita-Chan in Taiko Land

Oral Presentations Session 2 1:50-2:45pm

Oral Session E, Bolton 280

Henry D. Anreder, Government, Hamilton, Comparative Responses of the Israeli Government, UNHCR and NGOs to African Asylum-Seeker Influx: 2004-2011 Matt Rothenberg, Government, Skidmore, The Generational Constitution

Laura Dugan, Sociology, Siena, Taylor vs. New Rochelle: Community Distress before the Public Trial

Oral Session F, Bolton 281

Fatima Sall, Sociology, St. Lawrence, Women's Work: Examining the Indispensable Role of the Women of the Chipko Movement and the Niger Delta Protests in Combating Environmental Destruction

Looming Objects

Kate Andrews, Psychology, Colgate, Spatial learning in crayfish: salience of visual and tactile cues

Poster Session B, Bolton 282

James M. Curro, Math, St. Lawrence, Analysis of NHL Hockey Players Rachel Boughton, Biology, Siena, Heatefficient nuclear protein export.

Andrea L. Conine and Sondra M. Lipshutz, Environmental Studies, Skidmore, Are The Catskills Streams Fast Or Slug-Like At Retaining Phosphorous? Hannah Brechka and Carly Sacks, David Domozych, Biology, Skidmore, Chemical Biology of cell wall-altering agents in Penium margaritaceum, a unicellular model system for anisotropic growth studies in plants