

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, Heat-

efficient 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