



2008 Hauber Fellows

Wood Thrush Cooperation

Hauber Fellow: Laura Marlin

Faculty Mentor: Kim Derrickson, Biology

Wood Thrush Cooperation

Hauber Fellow: Yandel Amaris

Faculty Mentor: Kim Derrickson, Biology

Genetic Algorithms for Stress States

Hauber Fellow: Luke Pietrzak

Faculty Mentor: James Glenn, Computer Science

Genetic Algorithms for Stress States

Hauber Fellow: Christian Aloi

Faculty Mentor: James Glenn, Computer Science

Novel Electronic Amplifier

Hauber Fellow: Sean Gloth

Faculty Mentor: Glenn Kohne, Math & Statistics

Novel Electronic Amplifier

Hauber Fellow: James Chandler

Faculty Mentors: Glenn Kohne, Math & Statistics

Novel Electronic Amplifier

Hauber Fellow: Ngoclan Nguyen

Faculty Mentor: Glenn Kohne, Math & Statistics





Analogue Soap Film—Flow Apparatus/Submicrostrain Measurements of Elastic

Hauber Fellow: Caroline Saad

Faculty Mentors: Robert Bailey and Robert Pond, Engineering

Metallic Catalyst for Biodiesel Production/Characterization of Plastic Deformation Properties Using Local Stress and Strain

Hauber Fellow: Griff Aspundh

Faculty Mentors: Robert Bailey and Robert Pond, Engineering

Analogue Soup Film—Flow Apparatus/Plastic Propagation in Tensile Bars

Hauber Fellow: Melinda Martino

Faculty Mentors: Robert Bailey and Robert Pond, Engineering

Metallic Catalyst for Biodiesel Production

Hauber Fellow: Kerri Ruggiero

Faculty Mentor: Robert Bailey, Engineering

Feedback Control for Coil Gun Impact Test

Hauber Fellow: Ryan Sekac

Faculty Mentor: Robert Pond, Engineering