1993 Hauber Fellows

The Usefulness of Embeddable Command Languages
Hauber Fellow: Bradley M. Kuhn
Faculty Mentor: David Binkley, Computer Science

Formation of bacterial Biofilms in an Aquarium Tank
Hauber Fellow: Casey L. Frederick
Faculty Mentor: Drew Schoeffield, Biology

Optic Nerve Head Parameter Extraction got Zeiss CLSO
Hauber Fellow: Julie M. Pointek
Faculty Mentor: Roger Eastman, Computer Science

Photochemical Reactions of Chromium Hexacarbonyl with Phosphine Ligands
Hauber Fellow: Karin A. Ezbiansky
Faculty Mentor: Timothy J. McNeese, Chemistry

Computational Investigation of Bulk Properties of layered FCC Metal Systems
Hauber Fellow: Matthew D. Meyer
Faculty Mentor: Gregory Derry & Mary Lowe, Physics

The Response of Peromyscus maniculatus to Unexpected Changes in Food Availability
Hauber Fellow: Ramon Guevara
Faculty Mentor: Elissa Derrickson, Biology

Using Optic flow from Velocimetry of Fluids in Microvessels
Hauber Fellow: Ryan Newcomer
Faculty Mentor: Mary Lowe, Physics

Hauber Fellow: Christopher G. Wagner
Faculty Mentor: Richard F. McCoart, Mathematical Sciences

Hauber Fellow: Edward R. Hoffman
Faculty Mentor: Charles Graham, Biology