Inventing Reality Final Presentations, Spring 2004

Monday, May 10

Caitlin Biskup: Exploring the Theory of Invariance.


Renee Murdock: Theories on Time.

Clarke Agre: Arguing Armageddon.

Maggie Frazier: Philosophy and Reality in the Movies.

Jim Atkinson: Dude, Where’s My Hypersphere?

Hillary Behr: Scientific and Emotional Effects of Light on Humans.
Heather Berlin:  *The Influence of Relativity on Art.*

Sean Higgins:  *A Quantum Leap in Computing.*

Michael Bordas:  *Black Holes Have No Hair.*

Chris Botta and Ben Simon:  *Lo and Behold: A Scientific Journey.*

Chase Brett:  *A Timeline of Cosmological Theory.*

Valerie Daum:  *Quantifying Black Holes*

Ryan Farley:  *The Quantum Mind.*

Wendy Kelly:  *The Reality of Star Trek.*
Isaiah Miller:  *A Platonic Heliocentric Universe*.

Kitty Morgan:  *Celestial Fortunes*.

**Thursday, May 13**

Alexia Houck:  *Circular Logic*.

Eliza Hale:  *Celestial Bodies: Galaxies, Nebulae, and Globular Clusters*.

Audrey Shields:  *Gods and Goddesses of Ancient Greece and Rome*.

James Herrington:  *Time Management*.

Kate Lee:  *Here’s Looking at Euclid*.
Anna Elliot: The Big Bang for Kids.

Zoe McDonnell: Real Time.

Isabel Shanahan: Black Holes: Fact or Fable.

Lindsay Wesley: Questioning Big Bang Theory.