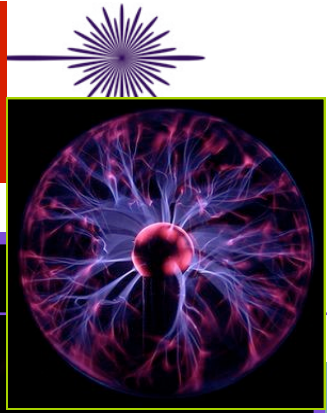


LASER ENERGY TRANSFER



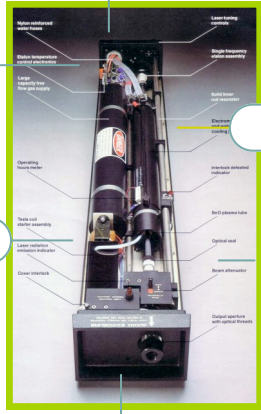
Quantum Theory

Laser Power

Laser Propulsion

Laser Fusion

Plasma



MOVING TOWARD THE FUTURE AT THE SPEED OF LIGHT

Amanda DiCarlo
 Christopher DiLoreto
 Joey Pavlovski
 Magdalena Tywoniuk

Have you ever wondered if physics is for you? Or what all those things you learn in class are really good for?

What are physicists doing all day? Well, some of them are pushing the limits of science and possibility through laser innovation. This year is the 50th anniversary of the LASER, and it has come a long way.

Come and see how all those topics you cover in class are used to create things like laser power or laser fusion. Learn about the exciting possibilities of laser propulsion research and see how you could be the future of physics.

"Back in the 60's, I had a weather changing machine, that was in essence, a sophisticated heat beam which we called 'a laser'."
 - Dr. Evil

Come and experience **LASERS**
 9:00 am on April 10th, 2010
 2nd Floor, Eerie Hall
 Physics Department
 University of Windsor
physics@uwindsor.ca

