Remote Operating Vehicle (R.O.V.) Student Design Projects

Dana Arnouil and Adam Lucey – hydraulic water-jet propulsion using topside water pressure and valves

Adam Outlaw and Mark Stroik – electric motors with propellers

Richard Pratt – electric motors with propellers and onboard video camera with lights
Jenna Vogt and Fadji Kumapley – water-jet propulsion with submersible bilge pump motors

Enrique Acuna Moreno – electric motors powering 4 propellers and moveable dive planes