



Calhoun: The NPS Institutional Archive
DSpace Repository

Energy Academic Group

Energy Academic Group Publications

2013-06-17

EC-08 Power Systems Laboratory

<http://hdl.handle.net/10945/42029>

Downloaded from NPS Archive: Calhoun



Calhoun is a project of the Dudley Knox Library at NPS, furthering the precepts and goals of open government and government transparency. All information contained herein has been approved for release by the NPS Public Affairs Officer.

Dudley Knox Library / Naval Postgraduate School
411 Dyer Road / 1 University Circle
Monterey, California USA 93943

<http://www.nps.edu/library>

ENERGY ACADEMIC GROUP

Energy Goals Academics Executive Ed Research Faculty Seminar Resources

labs NPS Energy Academic Group > Research

EC-08 POWER SYSTEMS LABORATORY

— RESEARCH PROJECTS —

Overview

The Power Systems Laboratory supports postgraduate education and thesis research related to the design, analysis, simulation and implementation of power converter and electric drive technology. In coursework and projects, students employ modern device technologies, hardware-in-the-loop synthesis tools, simulation packages, measurement devices and power converter and electric machine modules to assess component operation, develop feedback controls, and study evolving power system challenges. An emphasis is placed on prototyping and validating against detailed simulation models.

Faculty Lab Director: Professor Alex Julian
Staff Lab Director: L. Warren Rogers
Lab Technician: ET1 Joshua Landreth

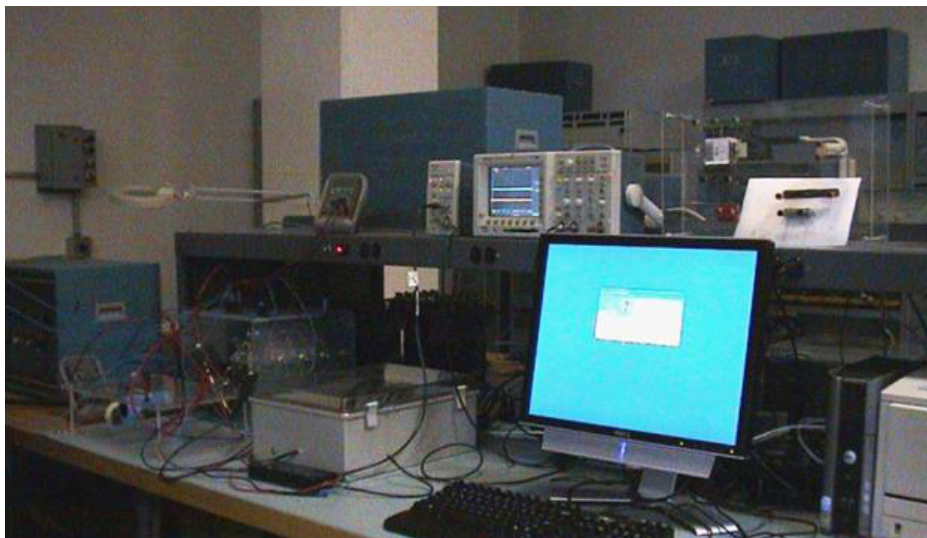
Value of this Lab to NPS

The lab is essential to support electric machines and power electronics curricula. More research activity is planned. The lab supports the MSEE degree track that provides the Navy with officers who have knowledge of electric ship power systems.

View Other Research Projects:

< 1 2 >

[Return to Research Overview](#)





EC-08 Power Systems Laboratory

Supported Depts. & Personnel

Current resident and DL enrollment in the course sequence is 20 students. The lab is utilized every quarter, usually one course each quarter.

Courses supported: EC2110, EC3130, EC3150, EC4130, EC4150

Research: Electric Ship Research and Development Consortium activity in the near future. Thesis research projects are closely coupled to current Department of Defense priorities including more-survivable power system architectures such as DC Zonal Electric Distribution, Integrated Power Systems and electric propulsion. Five thesis students in AY08.

[Contacts](#) | [Employment](#) | [Copyright / Accessibility / Section 508](#) | [Privacy Policy](#) | [FOIA](#) | [Intranet Access](#)

This is an official U.S. Navy website.
All information contained herein has been approved for release by the NPS Public Affairs Officer.
Page Last Updated: Jun 17, 2013 4:08:03 PM | [Contact the Webmaster](#)