

Calhoun: The NPS Institutional Archive

DSpace Repository

Faculty and Researchers

Faculty and Researchers' Publications

1991

Naval Ocean Analysis and Prediction, A Research Project Outline

Chu. Peter C.

1991 , Principal Investigator, Naval Ocean Analysis and Prediction, Naval Postgraduate School Direct Fund (Reviewed by the Office of Naval Research). https://hdl.handle.net/10945/36662

This publication is a work of the U.S. Government as defined in Title 17, United States Code, Section 101. Copyright protection is not available for this work in the United States.

Downloaded from NPS Archive: Calhoun



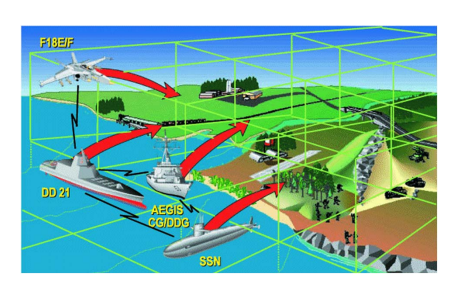
Calhoun is the Naval Postgraduate School's public access digital repository for research materials and institutional publications created by the NPS community. Calhoun is named for Professor of Mathematics Guy K. Calhoun, NPS's first appointed -- and published -- scholarly author.

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

http://www.nps.edu/library

Naval Ocean Analysis and Prediction (NOAP)

PI: Peter C. Chu (pcchu@nps.edu), Sponsor: NPS Direct Fund (Reviewed by ONR) 1991, Funding Level: \$88,000



NPS Thesis

Crabtree, Gregory D., "Computer simulation of acoustic fluctuations due to fine scale temperature perturbations measured by thermistor chain," MS in Physical Oceanography and Meteorology, March 1992.

Establishment of the NOAP Laboratory

Brief Description

Development of integrated research/teaching program for Naval Ocean Analysis and Prediction

The NOAP Lab was established for providing excellent facility to educate the naval officers with updated knowledge on Naval Oceanography and building collaborative/working relationship with world-class scientists