## **Environmental Effects on Joint Warfare Simulations**

PI: Peter C. Chu (<a href="mailto:pcchu@nps.edu">pcchu@nps.edu</a>), Sponsor: NAVOCEABO (Manager: Steven Haeger)
1999-2000, Funding Level: \$30,000



## **Brief Description**

To investigate the value-added of the Navy' METOC data and models in the Joint Warfare Simulations

## **NPS Theses**

Smith, Timothy, "<u>Validation of the mine impact burial</u> model using experimental data", MS in Meteorology and Oceanography, September 2000.

Cintron, Carlos, "Environmental impact on mine hunting in the Yellow Sea using the CASS-GRAB model", MS in Physical Oceanography, March 2001

## **Selected Publications**

- (1) Chu, P.C., V. Taber, and S.D. Haeger, 2000: Environmental Sensitivity Study on Mine Impact Burial Prediction Model. NPS-IJWA-01-003, Institute of Joint Warfare Analysis, Naval Postgraduate School, 161 pp. (2) Chu, P.C., T.B. Smith, and S.D. Haeger, 2001: Mine Burial Impact Prediction Experiment. NPS-IJWA-01-007, Institute of Joint Warfare Analysis, Naval Postgraduate School, 161 pp.
- (3) Chu, P.C., C.J. Cintron, S.D. Haeger, D.N. Fox, and R.E. Keenan, 2001: Yellow Sea Mine Hunting Using the Navy's CASS/GRAB Model. <u>NPS-IJWA-01-016</u>, Institute of Joint Warfare Analysis, Naval Postgraduate School, 263 pp