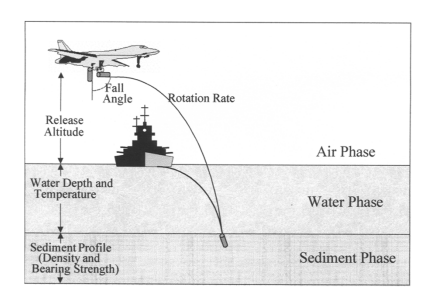
Mine Impact Burial Model Sensitivity Study

PI: Peter C. Chu (pcchu@nps.edu), Sponsor: NANOCEANO (Manager: Steven Haeger)
1998-1999, Funding Level: \$32,358



NPS Thesis

Taber, Victoria L., "<u>Environmental sensitivity</u> studies on mine impact burial prediction model", MS in METOC, March 1999

Selected Publications

Chu, P.C., V. Taber, and S.D. Haeger, 2000: <u>Environmental Sensitivity Study on Mine</u> <u>Impact Burial Prediction Model</u>. <u>NPS-IJWA-01-003</u>, Institute of Joint Warfare Analysis, Naval Postgraduate School, 161 pp.

Brief Description

Conduct sensitivity studies for verifying the Navy's 2D mine impact burial model (IMPACT28).

Chu, P.C., V. Taber, and S. Haeger, 2000: Environmental sensitivity study on mine impact burial prediction model. *Fourth International Symposium on Technology and the Mine Problem*, Society for Counter-Ordnance Technology, 10 pages (paper download).