

FUTURE WORK

1. DELFT REGRESSION

Based on Literatures:

- ***RESSTANCE TESTS OF A SERES PLANING HULL FORMS WITH 25 DEADRISE ISP No:29 1982***
- ***RESSTANCE TESTS OF A SERES PLANING HULL FORMS WITH 30 DEADRISE AND A CALCULATIONS MODEL BASED ON THIS AND SIMILAR SYSTEMATIC SERIES ISP No:40 1993***

2. ALMETER REGRESSION

Based on Literatures

- ***RESISTANCE PREDICTION AND OPTIMIZATION OF LOW DEADRISE HARD CHINE STEPLESS PLANING HULLS Naval SCC 1989***
- ***USER'S MANUAL FOR COMPUTER PROGRAM 'RPO' RESSTANCE PREDICTION AND OPTIMIZATION OF PLANING CRAFT NSCSE Report No:60-194 1988***

3. KANAGAWA REGRESSION

Based on Literatures

- ***ESTIMATION OF RESISTANCE, TRIM and DRAFT OF PLANNING CRAFT –Tomatsu Nagai, Yasushi Yoshida Schiffstechnik 1993***

4. SAVITSKY REGRESSION 2 + Blount M FACTOR

Based on Literatures

- ***HYDRODYNAMIC DESIGN OF PLANING HULLS MT 1964***
- ***SMALL-CRAFT POWER PREDICTION Dl Blount DL Fox MT 1976***

1999

Çizilen ve Uygulanan Pervanelerde desteklenen fikir aşağıda belirtilmiştir.

- * Kendine göre bir dış hattı olan her Pervanenin kendine göre bir Çapı vardır.
- * Kendine göre bir iç yapısı olan her Pervanenin kendine göre bir Hatvesi - HIZI vardır.