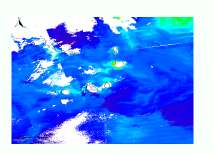
OCEANOGRAPHICAL STUDY AND MODELING PELAGIC FISHING PRODUCTION AND PRIMARY PRODUCTION IN THE CABO VERDE REGION

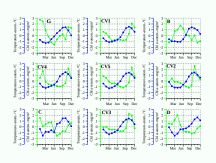
(Thesis project)

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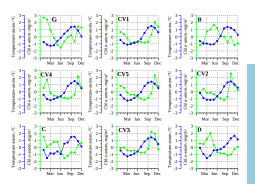






Background

- ✓ Many studies relationship between PP and availability of schools of fish
- ✓ Few studies conducted in CV
- ✓ For us is importante for the monitoring



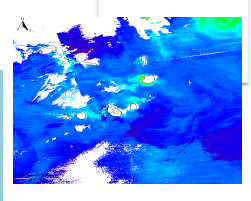
Goals

- ✓ To make a parallel bet/ PP and palagic fishery production
- ✓ Seazonal and interannual variations of T, S,
 Chl and O

Methodology

- ✓ RS data for synoptic vision
- ✓ Analyzes located in predefined squares

 data from observations
 systems and from campaigns
- ✓ Databases of national and international institutions for Fishery Production



Result

A parallel bet/ PP et all and Fishery Production in the Cabo Verde zone