

## SUMMARY

# STUDI MODIFIKASI KAPAL IKAN TRADISIONAL DI PONDOK DADAP MALANG SELATAN UNTUK MENINGKATKAN JANGKAUAN FISHING GROUND

STUDY OF MODIFICATION OF TRADITIONAL FISHING BOAT AT PONDOK DADAP SOUTH MALANG TO INCREASE FISHING GROUND

Created by PRAMUDYO, ANDRI

**Subject** : ...  
**Subject Alt** : Fishing Boats  
**Keyword** : Modifikasi ; Produktifitas ; Fishing Ground

### Description :

Malang yang menempati lokasi Pantai Selatan yang strategis dengan potensi perikanan yang cukup besar dan sangat potensial untuk dikembangkan demi meningkatkan produktifitas perikanan laut. Modifikasi kapal penangkap ikan dan perlengkapannya diharapkan dapat meningkatkan produktifitas hasil ikan laut sekaligus mengangkat tingkat kehidupan masyarakat nelayan Malang khususnya dan Bangsa Indonesia pada umumnya. Untuk meningkatkan produktifitas hasil ikan tersebut maka salah satu cara adalah mendapat fishing ground yang baru, dimana pada fishing ground yang baru tersebut ikan yang didapat lebih baik. Dimana pada fishing ground yang baru tersebut gejala alamnya sangat berbeda dengan yang lama, baik itu tinggi gelombang maupun kecepatan angin. Untuk menuju kesana maka kapal ikan tersebut harus dimodifikasi peralatannya baik itu sistem pendingin, daya motor serta alat tangkapnya.

### Description Alt:

Malang is located at south beach that's so strategic and has potential fishery is suitable for expanding of fishery productivity. The modification of soil boat and its equipments are expected to increase productivity of fishery and also to make fisherman's life in Malang and Indonesian citizens to be much better. There is away to increase the fishery productivity, that is getting new fishing ground which can get better fisher. New fishing ground has different natural indication it's high of waves and speed of wind from old fishing ground. In order to use it, we must modificate the soil boat equipment wich are refrigerator system, motor style and the shipment.

**Contributor** : Ir. H. Soemartojo WA  
**Date Create** : 22/07/2004  
**Type** : Text  
**Language** : Indonesian  
**Identifier** : ITS-Undergraduate-3100007030403  
**Collection** : 3100007030403  
**Call Number** : RSSP 623.820 2 And s  
**Source** : Undergraduate Theses of Shipping Systems Engineering, RSSP 623.820 2 And s , 2004  
**Right** : Copyright @2004 by ITS Library. This publication is protected by copyright and permission should be obtained from the ITS Library prior to any prohibited reproduction, storage in a retrieval system, or transmission in any form or by any means, electronic, mechanical,

photocopying, recording, or likewise. For information regarding permission(s), write to ITS Library

### **Full file - Member Only**

If You want to view FullText...Please Register as MEMBER

### **Contact Person :**

Mr. Edy Suprayitno (edy\_supra@its.ac.id)

Mrs. Ansi M. Putri(ansi@its.ac.id)

Mr. Taufik Rachmanu (taujack@its.ac.id)

Mrs. Dewi Eka Agustina (dee@its.ac.id)

Thank You,

Nur Hasan

ITS Digilib Supervisor