STUDY OF PROJECT ABOUT TRAFFIC SHIP SYSTEM DAFED ON AIS AT TJ.PERAK PORT OF SURABAYA

Name of Student : RUDOL LISTYAWAN
ID Number : 4202 109 010
Department : Teknik Sistem Perkapalan
Counsellor : Dr. Ir. A. A. Masroeri, M. Eng
Ir. Aries Prastyoko. Hidayatullah

Abstrak

Developmant of computer tecnological this time can be supported by software supporting activity from consumer or user. Employing software of user from computer in fastest a job. AI (Artifical Intelligent) representing one of science area in computer which target helping human to finishing various problems in everyday life.

Immediately and successfully in traffic control of port dependen on skill from employed individual to handle traffic of port. Some skill owned by officer or specialist can come from traning and study of through courses or education, books, and manual, quite a few from officer or expert get skill through field experience. Expert system using to increase performance of traffic accompany ship which reside in Tj perak harbor Surabaya. In addition to, System design of this expert also be expected to earn problems solving in area transportation of trafficharbor

Kata Kunci : Expert System, Harbor Traffic Control, Knowledge base