

Perancangan sistem transportasi laut dari Jakarta ke Surabaya menggunakan kapal RO RO passenger untuk mendukung program pemerintah dalam mengembangkan tol laut = Sea transportation system plan from Jakarta to Surabaya using RO RO passenger ship to support government program in developing sea toll

Achmad Fatchur Utama, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20402399&lokasi=lokal>

Abstrak

[Saat ini akses menuju ke Surabaya masih banyak menggunakan transportasi darat, sehingga hampir setiap tahun jumlah kendaraan di jalan pantura meningkat drastis. Transportasi kapal dengan jenis wavepiercing katamaran menjadi salah satu pilihan yang tepat untuk mengembangkan tol laut sebagai pengalihan kepadatan yang terjadi. Pada skripsi ini, penulis membatasi pembahasan yaitu sistem transportasi laut menggunakan wavepiercing katamaran. Hasil analisis yang diperoleh yaitu: Analisis biaya pembuatan kapal wavepiercing katamaran, Sistem perancangan alat transportasi, sistem ticketing, dan sistem dipelabuhan. Dari beberapa analisis tersebut kapal wavepiercing katamaran layak dibuat dan digunakan di perairan Pantura (pantai utara).

.....Nowadays, there are many ways to Surabaya by ground transportation. Therefore almost every year the total of vehicles in Pantura street increased. Ship transportation by catamaran wave piercing become is one of the best solutions of developing sea toll to transfers vehicle density that happened. In this final project the writer define the study sea transportation system by catamaran wave piercing. The outcome of analyzing by writer obtained : the analyze of catamaran wave piercing ship making budget, the system of transportation tools plan, ticketing system, and port system. From those analyzes, catamaran wave piercing ship is the best solution in pantura (north beach) zo;Nowadays, there are many ways to Surabaya by ground transportation. Therefore almost every year the total of vehicles in Pantura street increased . Ship transportation by catamaran wave piercing become is one of the best solutions of developing sea toll to transfers vehicle density that happened. In this final project the writer define the study sea transportation system by catamaran wave piercing. The outcome of analyzing by writer obtained : the analyze of catamaran wave piercing ship making budget, the system of transportation tools plan, ticketing system, and port system. From those analyzes, catamaran wave piercing ship is the best solution in pantura (north beach) zo;Nowadays, there are many ways to Surabaya by ground transportation. Therefore almost every year the total of vehicles in Pantura street increased . Ship transportation by catamaran wave piercing become is one of the best solutions of developing sea toll to transfers vehicle density that happened. In this final project the writer define the study sea transportation system by catamaran wave piercing. The outcome of analyzing by writer obtained : the analyze of catamaran wave piercing ship making budget, the system of transportation tools plan, ticketing system, and port system. From those analyzes, catamaran wave piercing ship is the best solution in pantura (north beach) zo, Nowadays, there are many ways to Surabaya by ground transportation. Therefore almost every year the total of vehicles in Pantura street increased . Ship transportation by catamaran wave piercing become is one of the best solutions of developing sea toll to transfers vehicle density that happened. In this final project the writer define the study sea transportation system by catamaran wave piercing. The outcome of analyzing by writer obtained : the analyze of catamaran wave piercing ship

making budget, the system of transportation tools plan, ticketing system, and port system. From those analyzes, catamaran wave piercing ship is the best solution in pantura (north beach) zo]