

## **BUILDING TECHNOLOGY OF THE SHIP FOR SPECIAL CARGO TRANSPORTATION**

### **Summary**

Building technology of the ship for special cargo transportation, which will be considered in this article, especially the production and installation of cargo tanks and other specialized equipment on board, represents a major challenge for the shipyard. The particularity of this project is the development of specialized equipment within the shipyard, on the ground fitting out quay and partly in the workshops.

In addition to the development of building technologies of the hull, will be developed and the designing technology and installation of specialized equipment that is integrated on the ship. Chronological view of the analyzing the problem and solution variants of the tasks that are thoroughly discussed.

*Key words:*      *ship, special cargo, outfitting,*

## **TEHNOLOGIJA GRADNJE BRODA ZA PRIJEVOZ SPECIJALNIH TERETA**

### **Sažetak**

Tehnologija gradnje broda za prijevoz specijalnih tereta, koja će se razmatrati u ovom članku, poglavito izrada i ugradnja tankova tereta i ostale specijalne opreme na brodu, predstavlja veliki izazov za brodogradilište. Posebnost ovog projekta bila bi izrada dijela specijalne opreme unutar brodogradilišta, na terenu opremnih obala i dijelom u radionicama.

Osim razrade tehnologije gradnje trupa broda, razradit će se i tehnologija izrade i ugradnje dijela specijalne opreme koja se ugrađuje na brod. Kronološki je dan prikaz analize problema i varijante rješenja zadataka koje su temeljito razmatrane.

*Ključne riječi:*      *brod, specijalan teret, opremanje*