

EVALUAREA PROIECTELOR DE INVESTIȚII PE BAZA INDICATORILOR DE PERFORMANȚĂ DINAMICI REZULTAȚI DIN ANALIZA COST- BENEFICIU

EVALUATION OF THE INVESTMENT PROJECTS BASED ON PERFORMANCES DYNAMICS INDICATORS RESULTING FROM COST- BENEFIT ANALYSIS

Conf. dr.ec., dr.ing. Carmen GASPAROTTI
Universitatea „Dunărea de Jos” din Galați

Abstract: This paper aims to present the key performance indicators used to evaluate the investment projects and their calculation for a project aimed the upgrading and development of the experimental capacity of the hydrodynamic laboratories in order to increase their competitiveness on internationally level and for the diversification the specific methods for the investigation in marine engineering. The cost-benefit analysis (CBA) is one of the methods used in the evaluation of the investment projects, the project performance indicators resulting from CBA, being used in the evaluation phase of the project.

Keywords: investment projects, cost-benefit analysis, net present value, internal rate of return