

Study of Safety and Environmental Protection at Sea towards Sustainable Development Using Fuzzy Relational Maps

Charles Robert Kenneth, A.Annie Queen

Department of Mathematics, Loyola College, Chennai

E-mail: charlesrobert2@yahoo.co.in

Abstract

The concept of sustainable development based on an integrated view of environmental policies and development strategies intends to minimize the risks and hazards to the development. The time has come for efforts to be made on the environmental front towards sustainable development without endangering the ecological assets of the future generations. In this paper we analyze the safety and environmental protection at sea towards cd using Fuzzy Relational maps (FRM). We arrive at the conclusions by this study how sustainable development is being affected by the pollutions.
