**A Logistic-Chain Oriented Database**

Dario Loi, Davide Marincione

***Abstract–*Our objective is to build a database representing the relationships in supply chains and provide information about the possible routes and their methods of transportation: both for raw materials and manufactured goods and their respective centers of production. The implementation will provide utility tools for possible users to make informed decisions about the best course of action when facing the logistical challenges of distribution.**