





TITLE: RESOURCES MANAGEMENT AND OPTIMIZATION

DESCRIPTION OF THE THECNOLOGIC CAPACITY

This technological capacity consists of applying the accumulated knowledge during the research carried out in the field of resource management and optimization, to address and solve problems of location of services, route planning and distribution and / or allocation of resources in a network. Briefly, it is about applying solutions based on operational research techniques to improve the planning

This technological capacity consists of applying and optimization of available resources in the accumulated knowledge during the different types of environments.

SECTORS OF BUSINESS APPLICATION

This technology has a multisectorial application given its horizontal nature.

TECHNICAL ADVANTAGES AND BUSINESS BENEFITS

The main advantage of this approach is to offer solutions tailored to the specific needs of companies.

CURRENT STATE OF THE TECHNOLOGY DEVELOPMENT

Currently, this group is developing the following action lines:

- Project management
- Location of services
- Production planning
- Determination of routes

COLLABORATION SEARCHED

We look for collaborators to develop projects, in different geographic areas, incorporating new technologies that allow an optimization of the results.

We offer these services to all those companies and entities that require this technology.







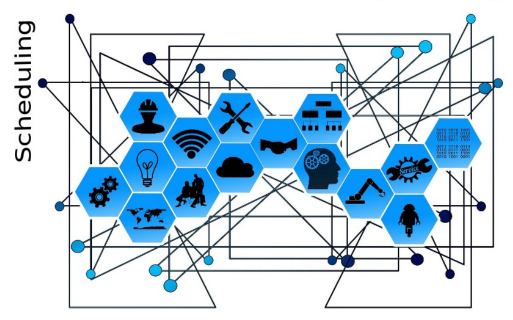
TITLE: RESOURCES MANAGEMENT AND OPTIMIZATION

RELATED PICTURES

Optimization

Supply Chain Management

Project Management



Facility Location

Resources

CONTACT DATA

Mariano Almela Alarcón
M.almela@umh.es
Servicio Gestión de la Investigación - OTRI
UNIVERSIDAD MIGUEL HERNANDEZ DE ELCHE
Avda. de la Universidad s/n
Edif. Rectorado y Consejo Social

03202 Elche, Alicante Telf.: 966658733